### **Examination Preparation Checklist**

Form ES-201-1

Facility:	S'cabrouk Date of Examination: 2	126/18										
Develop	ed by: Written: Facility 🛛 NRC 🗌 // Operating Facility 🔀 NRC											
Target Date*	Task Description (Reference)	Chief Examiner' Initials										
-240	<ol> <li>Examination administration date confirmed (C.1.a; C.2.a-b). For NRC-prepared exams, arrangements are made for the facility to submit reference materials (C.1.e; C.3.c; Attachment 3).</li> </ol>											
-210	2. NRC examiners and facility contact assigned (C.1.d; C.2.f).											
-210	<ol> <li>Facility contact briefed on security and other requirements (C.2.c). As applicable, the facility contact submits to the NRC any prescreened K/As for elimination from the written examination outline, with a description of the facility's prescreening process (ES-401, D.1.b).</li> </ol>	DJ.										
-210	4. Reference material due for NRC-prepared exams (C.1.e; C.3.c; Attachment 3).	DI										
-210	5. Corporate notification letter sent (C.2.e).	Æ										
-195	<ol> <li>NRC-developed written examination outline (ES-401-1/2 or ES-401N-1/2 and ES-401-3 or ES-401N-3) sent to facility contact (must be on the exam security agreement) (C.1.e–f; C.2.h; C.3.d–e).</li> </ol>	NA										
-150	<ol> <li>Operating test outline(s) and other checklists due, including Forms ES-201-2, ES-201-3, ES-301-1, ES-301-2, ES-301-5, and ES-D-1, as applicable (C.1.e-f; C.3.d-e).</li> </ol>	44										
-136	<ol> <li>Operating test outline(s) reviewed by the NRC and feedback provided to facility licensee (C.2.h; C.3.d–e).</li> </ol>	\$7										
-75	<ol> <li>Proposed examinations (written, JPMs, and scenarios, as applicable) and outlines (Forms ES-301-1, ES-301-2, ES-D-1, ES-401-1/2 or ES-401N-1/2, and ES-401-3 or ES-401N-3); supporting documentation (including Forms ES-301-3, ES-301-4, ES-301-5, ES-301-6, ES-401-6 ES-401N-6, and any Form ES-201-2 and ES-201-3 updates); and reference materials due (C.1.e–h; C.3.d).</li> </ol>	5, JL										
-75	<ol> <li>Examinations prepared by the NRC are approved by the NRC supervisor and forwarded for facility licensee review (C.1.i; C.2.h; C.3.f–g).</li> </ol>	NA										
-60	11. Preliminary waiver/excusal requests due (C.1.m; C.2.c; ES-202).	WJ.										
-50	12. Written exam and operating test reviews completed (C.3.f).	Vod										
-35	<ol> <li>Examination review results discussed between the NRC and facility licensee (C.1.i; C.1.k–l; C.2.h; C.3.g). The NRC and the facility licensee conduct exam preparatory week.</li> </ol>	10d										
-30	<ol> <li>Preliminary license applications and waiver/excusal requests, as applicable (NRC Form 398) due (C.1.m; C.2.i; ES-202).</li> </ol>											
-14	<ol> <li>Final license applications and waiver/excusal requests, as applicable (NRC Form 398), due and Form ES-201-4 prepared (C.1.m; C.2.k; ES-202).</li> </ol>	USL.										
-7	16. Written examinations and operating tests approved by the NRC supervisor (C.2.j-k; C.3.h).	VI										
-7	17. Request facility licensee management feedback on the examination (C.2.I).	NH										
-7	<ol> <li>Final applications reviewed; one or two (if more than 10) applications audited to confirm qualifications/eligibility; and examination approval and waiver/excusal letters sent (C.2.k; Attachment 5; ES-202, C.3.j; ES-204).</li> </ol>	if										
-7	19. Proctoring/written exam administration guidelines reviewed with facility licensee (C.3.k).	A										
-7	20. Approved scenarios and job performance measures distributed to NRC examiners (C.3.i).	35										

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Facility:	Scabrook Date of Examination: Z/2	20/18
Item	Task Description	Initials
1.	a. Verify that the outline(s) fit(s) the appropriate model in accordance with ES-401 or ES-401N.	SMILGA KY
W R	b. Assess whether the outline was systematically and randomly prepared in accordance with Section D.1 of ES-401 or ES-401N and whether all K/A categories are appropriately sampled.	Smlyon ut
	c. Assess whether the outline overemphasizes any systems, evolutions, or generic topics.	5MM CAA 22
EN	d. Assess whether the justifications for deselected or rejected K/A statements are appropriate.	5M CA at
2. S	<ul> <li>Using Form ES-301-5, verify that the proposed scenario sets cover the required number of normal evolutions, instrument and component failures, technical specifications, and major transients.</li> </ul>	SMR CIA
M U L A T	b. Assess whether there are enough scenario sets (and spares) to test the projected number and mix of applicants in accordance with the expected crew composition and rotation schedule without compromising exam integrity, and ensure that each applicant can be tested using at least one new or significantly modified scenario, that no scenarios are duplicated from the applicants' audit test(s), and that scenarios will not be repeated on subsequent days.	SMU ON WE
O R	c. To the extent possible, assess whether the outline(s) conforms with the qualitative and quantitative criteria specified on Form ES-301-4 and described in Appendix D and in Section D.5, "Specific Instructions for the 'Simulator Operating Test," of ES-301 (including overlap).	SMIL ONA W
3. W A L K T H	<ul> <li>a. Verify that the systems walkthrough outline meets the criteria specified on Form ES-301-2:</li> <li>(1) The outline(s) contains the required number of control room and in-plant tasks distributed among the safety functions as specified on the form.</li> <li>(2) Task repetition from the last two NRC examinations is within the limits specified on the form.</li> <li>(3) No tasks are duplicated from the applicant's audit test(s).</li> <li>(4) The number of new or modified tasks meets or exceeds the minimums specified on the form.</li> <li>(5) The number of alternate-path, low-power, emergency, and radiologically controlled area tasks meets the criteria on the form.</li> </ul>	SMA CAA K)
R O U G H	<ul> <li>b. Verify that the administrative outline meets the criteria specified on Form ES-301-1:</li> <li>(1) The tasks are distributed among the topics as specified on the form.</li> <li>(2) At least one task is new or significantly modified.</li> <li>(3) No more than one task is repeated from the last two NRC licensing examinations.</li> </ul>	smilph uD
	c. Determine whether there are enough different outlines to test the projected number and mix of applicants and ensure that no items are duplicated on subsequent days.	Smlloja del
4.	<ul> <li>Assess whether plant-specific priorities (including probabilistic risk assessment and individual plant examination insights) are covered in the appropriate exam sections.</li> </ul>	SMA GA W
G E	b. Assess whether the 10 CFR 55.41, 55.43, and 55.45 sampling is appropriate.	SIMP GA SA
N E	c. Ensure that K/A importance ratings (except for plant-specific priorities) are at least 2.5.	5mm CiA Vg
R A	d. Check for duplication and overlap among exam sections and the last two NRC exams.	BANU GA PA
L	e. Check the entire exam for balance of coverage.	KMILIA KS
	f. Assess whether the exam fits the appropriate job level (RO or SRO).	SMILCIA 1
b. c.	Author Facility Reviewer (*) NRC Chief Examiner (#) NRC Supervisor NRC Supervisor NRC Supervisor NRC Supervisor NRC Supervisor NRC Supervisor NRC Supervisor	2 <u>518</u> 2 <u>518</u> 2 <u>518</u> 2/5 <u>18</u> 2 <b>/6[18</b>
	oplicable for NRC-prepared examination outlines. Independent NRC reviewer initials items in column "c"; the chief examiner's concurrence is required.	

### 1. Pre-Examination

ES-201

I acknowledge that I have acquired specialized knowledge about the U.S. Nuclear Regulatory Commission (NRC) licensing examinations scheduled for the week(s) of <u>Feb 26, 2010</u> as of the date of my signature. I agree that I will not knowingly divulge any information about these examinations to any persons who have not been authorized by the NRC's chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be administered these licensing examinations from this date until completion of examination administration, except as specifically noted below and authorized by the NRC (e.g., acting as a simulator booth operator or communicator is acceptable if the individual does not select the training content or provide direct or indirect feedback). Furthermore, I am aware of the physical security measures and requirements (as documented in the facility licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations and/or an enforcement action against me or the facility licensee. I will immediately report to facility management or the NRC's chief examiner any indications or suggestions that examination security may have been compromised.

### 2. Post-Examination

To the best of my knowledge, I did not divulge to any unauthorized persons any information concerning the NRC licensing examinations administered during the week(s) of 23610. From the date that I entered into this security agreement until the completion of examination administration, I did not instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below and authorized by the NRC.

PRINTED NAME	JOB TITLE / RESPONSIBILITY	SIGNATURE (1)	DATE SIGNATURE (2) DATE NOTE
1. Span M. Riley	Lead Exam Developer	Senim 1/2	\$/1/13 allow Euro SUR VEC TRIEDEN 3:14.18
2. 15 THISODONU 3. CHRIS ADAUS	EXAM SUPON T EXAM Proper Manuger	- isgettilse	×12/17/18: the 3/15/19
4. TRAVIS OURET	CORP O.T.M	Inglet	8/10/17 CAN En TXO PA TRACH 3.14.18
5. Shih-hill Tan	K SIM SUPPORT	Rentan	SISION ANTON SIXIE
7. MAUROON LIPMAN 8. SCAN DODDY	PLANT TECH SM/ELAM Project OPS SUPPOVSOU	Man m	<u>9-18-17</u> <u>9-18-17</u> <u>4-18-17</u> <u>3-14-18</u>
9. ROBENT DUANTE 10. JAMES KENNISH	EXAM SUPPINI EDAM SUPPORT	Think of	ilatin ANC Shister
11. Brad Winsor 12. CALVIN JARVIS	CRO	C. Han	11-28-17 (11-4) 3.6.18 11-28-17 (11-4) * 3.2018
13. MICHAEL MAGR. 14. Phil Mannice	SRO CRO	MM	11-28-17 11/24/17
15. Matt Moscone	SRO	Matternone	11/38/17 CA # 3.15-18
NOTES:	SRO	9. minal	1/28/17 JA # 3.15-18

ES-201,

#### Examination Security Agreement

Form ES-201-3

#### 1. <u>Pre-Examination</u>

Sheet#2at3

I acknowledge that I have acquired specialized knowledge about the U.S. Nuclear Regulatory Commission (NRC) licensing examinations scheduled for the week(s) of <u>Feb. 26, 2010</u> as of the date of my signature. I agree that I will not knowingly divulge any information about these examinations to any persons who have not been authorized by the NRC's chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be administered these licensing examinations from this date until completion of examination administration, except as specifically noted below and authorized by the NRC (e.g., acting as a simulator booth operator or communicator is acceptable if the individual does not select the training content or provide direct or indirect feedback). Furthermore, I am aware of the physical security measures and requirements (as documented in the facility licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations and/or an enforcement action against me or the facility licensee. I will immediately report to facility management or the NRC's chief examiner any indications or suggestions that examination security may have been compromised.

#### 2. Post-Examination

To the best of my knowledge, I did not divulge to any unauthorized persons any information concerning the NRC licensing examinations administered during the week(s) of \_\_\_\_\_\_. From the date that I entered into this security agreement until the completion of examination administration, I did not instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below and authorized by the NRC.

, Page PRINTED NAME DATE SIGNATURE (2) DATE NOTE JOB TITLE/RESPONSIBILITY SIGNATURE (1) <u>5</u> PBN Exam Coordinator (Review) 3-15-18 1. Randall Amundson <u>ç</u> 3-10-27 515-18 CRO John Burnell CRO Scott Morrow 31013 UNIT SUPERVISOR 3-15-19 BALN BOCHE 12-13 Whit Superdison 5. Alica WRITS 15 NSOC TIN FROTK AL 1410 Tim ROSSIDUOL UNIT SUPERVISOR Sensura 31 14/18 BILL Bar 9. Matt Larrabee Shift Manael 3.16.18 3.16.18 10. Marc Miller the 4RO Mallet Shill Mana 11/5/18 2.15.18 13118 5.15.19 12 EL KOTKOWSKI CKU ND4 Coremiter SRO SN 1911 8 3.19.15 NAY CORRESTS SRO 16/19 3-18-18 14. A 705 15. VISh Shinger UPN 111/14 3-16-18 Ph Briant 500 1122 H PER TELELOY (ON VACATION) 3.14.18 12/18 520 3.27.18 17. Joseph A. Vune, コノコン 3.15.13 SLO KY Back Jun ES-20 of 32 5-19-18 SPD 2/12/18 Jackie Smith + PER ATTACHED LIAM MCCORNEL 2-15-18 *2*0 RO 2-22-12 ELLAL 21 Milee Hansen 2/22/18 GERRE Spride Acced 5867 2/23/18

#### 1. Pre-Examination

I acknowledge that I have acquired specialized knowledge about the U.S. Nuclear Regulatory Commission (NRC) licensing examinations scheduled for the week(s) of 2/26/17/26 as of the date of my signature. I agree that I will not knowingly divulge any information about these examinations to any persons who have not been authorized by the NRC's chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be administered these licensing examinations from this date until completion of examination administration, except as specifically noted below and authorized by the NRC (e.g., acting as a simulator booth operator or communicator is acceptable if the individual does not select the training content or provide direct or indirect feedback). Furthermore, I am aware of the physical security measures and requirements (as documented in the facility licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations and/or an enforcement action against me or the facility licensee. I will immediately report to facility management or the NRC's chief examiner any indications or suggestions that examination security may have been compromised.

### 2. Post-Examination

To the best of my knowledge, I did not divulge to any unauthorized persons any information concerning the NRC licensing examinations administered during the week(s) of \_\_\_\_\_\_. From the date that I entered into this security agreement until the completion of examination administration, I did not instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below and authorized by the NRC.

PRINTED NAME	JOB TITLE / RESPONSIBILITY	SIGNATURE (1)	DATE SIGNATURE (2)	DATE NOTE
1. Matthew Levander 2. ROBERT FARMING 3. Mark Auniellana 4. RYAN CUMINGS 5 6.	OFS Training Supervisor INSTRUCIOE JASTENICE- INSTRUCTOSZ	Manh Han Zer Zer	2/26/18 Mar h 2/26/18 R m 2/26/18 R m 2/26	3/14/18 <b>3/15/18</b> -3/15/16 <u>3/15/18</u>
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8 9.		······································		
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14 15			• • • • • • • •	

NOTES:

om:Winsor, BradleySent:Thursday, March 15, 2018 9:40 AMTo:Adams, Christopher JCc:Levander, Matthew; Kotkowski Jr, Edward J; Mallett, Eric; Magri, MichaelSubject:LOIT Exam agreement

Hey Chris, we talked to Mr. Levander and he said we can send you an e-mail to sign off of the security agreement for the LOIT exam. We have not discussed any information with the LOIT students and will not either in the future.

Here are the following people who are signing off the agreement:

Brad Winsor Ed Kotkowski Eric Mallett Mike Magri

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Thanks, Brad

 $\mathbb{R}$ 

From: Sent: To: Subject: Jarvis, Calvin Monday, March 19, 2018 5:21 PM Adams, Christopher J RE: Initial License Exam NRC Security Agreement

Chris,

I acknowledge that I have not instructed, evaluated, or provided performance feedback to the candidates of the LOIT class. I will return my security agreement badge next week during my training week.

**Calvin Jarvis** 

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

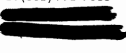
We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

### Chris Adams

Seabrook Station O: (603) 773-7683





. rom:Moscone, MatthewSent:Thursday, March 15, 2018 10:03 AMTo:Adams, Christopher JSubject:RE: Initial License Exam NRC Security Agreement

Chris,

I certify that I have not instructed, evaluated, or provided performance feed back to the licensed operator initial candidates.

Thanks, Matt Moscone

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,





rom: Sent: To: Subject: McNally, Jeffrey Thursday, March 15, 2018 9:57 AM Adams, Christopher J RE: Initial License Exam NRC Security Agreement

Chris,

I have not instructed, evaluated, or provided performance feedback to any the candidates in the current license class.

Jeff McNally

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not structed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

Chris Adams

Seabrook Station O: (603) 773-7683





. *c*om: Sent: To: Subject: Amundson, Randall Thursday, March 15, 2018 1:11 PM Adams, Christopher J RE: ABK LOI Security Agreement

Chris,

I did not did not instruct, evaluate, or provide performance feedback to the candidates for the 2018 Seabrook ILT NRC Examination. You have my permission to sign me off of the security agreement per telecom if the NRC will accept that.

Regards,

Randall Amundson OPS Training Regulatory Exam Coordinator NextEra Energy - Point Beach Nuclear Plant (920) 755-6860

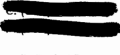
From: Adams, Christopher J Sent: Thursday, March 15, 2018 8:46 AM To: Amundson, Randall Subject: ABK LOI Security Agreement

Jood morning Randy,

I'm closing out the LOI Security Agreement. We had you signed on as an exam reviewer. If you could reply to this email stating that you did not instruct, evaluate, or provide performance feedback to the candidates I would greatly appreciate it.

Thank you,







Sent: To: Subject: Burnett, John Thursday, March 15, 2018 9:56 AM Adams, Christopher J RE: Initial License Exam NRC Security Agreement

I have not instructed, evaluated, or provided performance feedback to the candidates. JB

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

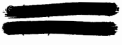
We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

ou can bring your badges back to the OTC the next time you're here for training.

Thank you,

# Chris Adams

Seabrook Station O: (603) 773-7683





. <i>c</i> om:	Morrow, Richard
Sent:	Thursday, March 15, 2018 10:39 AM
То:	Adams, Christopher J
Subject:	RE: Initial License Exam NRC Security Agreement

I do acknowledge that I have not instructed, evaluated, or provided performance feedback to the LOIT candidates since I went on the security agreement.

Scott

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

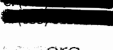
We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a

py of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

Chris Adams Seabrook Station O: (603) 773-7683





. rom: Sent: To: Subject: Bogue, Gary Thursday, March 15, 2018 2:50 PM Adams, Christopher J Initial License Exam NRC Security Agreement

Chris-

I have not instructed, evaluated, or provided performance feedback to the LOIT candidates since signing on to the LOIT NRC exam security agreement.

Thanks, Gary

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From:Caramihalis, AndrewSent:Sunday, March 18, 2018 6:30 AMTo:Adams, Christopher JSubject:RE: Initial License Exam NRC Security Agreement

I acknowledge the below statement

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

Chris Adams Seabrook Station O: (603) 773-7683

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rom:	Corrette, Andrew
Sent:	Thursday, March 15, 2018 1:10 PM
То:	Adams, Christopher J
Subject:	Re: Initial License Exam NRC Security Agreement

After signing the NRC exam agreement, I have not instructed, evaluated, or provided performance feedback to the Initial Licensed candidates

### Andrew Corrette

> On Mar 15, 2018, at 9:53 AM, Adams, Christopher J <<u>Christopher.J.Adams@nexteraenergy.com</u>> wrote:

>

> acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates

. rom: Sent: To: Subject: Smithson, Joshua Thursday, March 15, 2018 7:06 PM Adams, Christopher J RE: Initial License Exam NRC Security Agreement

Hello,

I have not instructed, evaluated, or provided performance feedback to the candidates.

Thanks,

Josh Smithson

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

Chris Adams Seabrook Station O: (603) 773-7683



From:	Varga, Joseph
Sent:	Monday, March 26, 2018 4:23 PM
То:	Adams, Christopher J
Subject:	RE: Initial License Exam NRC Security Agreement

Chris,

Not sure you got my answer as I was out of the country and cell service was not good.

I did not instruct, evaluate, or provide performance feedback to candidates while signed onto the security agreement.

Joe

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

Chris Adams Seabrook Station O: (603) 773-7683



. rom: Sent: To: Subject: Bradbury, Barry Thursday, March 15, 2018 10:36 AM Adams, Christopher J Re: Initial License Exam NRC Security Agreement

I have not instructed, evaluated, or provided performance feedback to the candidates.

Sent from my iPad

On Mar 15, 2018, at 9:53 AM, Adams, Christopher J < <u>Christopher.J.Adams@nexteraenergy.com</u>> wrote:

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

You can bring your badges back to the OTC the next time you're here for training.

Thank you,

Chris Adams Seabrook Station O: (603) 773-7683



<image003.jpg>

From: Sent: To: Subject: Smith, Jackie Monday, March 19, 2018 12:40 PM Adams, Christopher J RE: Initial License Exam NRC Security Agreement

I have not instructed, evaluated or provided performance feedback to the candidates of LOI.

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

Good morning,

We are closing out the LOI NRC Security agreement. If you could reply to this email acknowledging that you have not instructed, evaluated, or provided performance feedback to the candidates I would appreciate it. I will be providing a copy of the email that you send to the NRC with the agreement and they will not release the licenses until everyone is signed off.

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Thank you,

Chris Adams Seabrook Station O: (603) 773-7683



. rom:Mccormick, LiamSent:Thursday, March 15, 2018 10:15 AMTo:Adams, Christopher JSubject:RE: Initial License Exam NRC Security Agreement

I have not "instructed, evaluated, or provided performance feedback to the candidates". Thanks Chris

From: Adams, Christopher J
Sent: Thursday, March 15, 2018 9:54 AM
To: Jarvis, Calvin; Moscone, Matthew; McNally, Jeffrey; Burnett, John; Morrow, Richard; Bogue, Gary; Walts, Nicholas; Larrabee, Matthew; Mccarthy, Marc; Caramihalis, Andrew; Corrette, Andrew; Smithson, Joshua; Varga, Joseph; Bradbury, Barry; Smith, Jackie; Mccormick, Liam; Hansen, Michael J
Cc: Barry, Kyle
Subject: Initial License Exam NRC Security Agreement

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Thank you,

Chris Adams Seabrook Station O: (603) 773-7683



**Operating Test Quality Checklist** 

## Form ES-301-3

Facility	2. Date of Examination: Operating Test No.	umber:		
	1. General Criteria		Initia	s
		а	b*	C#
a.	The operating test conforms to the previously approved outline; changes are consistent with sampling requirements (e.g., 10 CFR 55.45, operational importance, safety function distribution).	SMA	an	WR.
b.	There is no day-to-day repetition between this and other operating tests to be administered during this examination.	SMA	on	\$
c.	The operating test shall not duplicate items from the applicants' audit test(s) (see Section D.1.a.).	EMA	on	12
d.	Overlap with the written examination and between different parts of the operating test is within acceptable limits.	SWA	on	2A
e.	It appears that the operating test will differentiate between competent and less-than-competent applicants at the designated license level.	SMA	on	D-
	2. Walkthrough Criteria			
a.	Each JPM includes the following, as applicable:			
	<ul> <li>initial conditions</li> <li>initiating cues</li> <li>references and tools, including associated procedures</li> <li>reasonable and validated time limits (average time allowed for completion) and specific designation if deemed to be time critical by the facility licensee</li> <li>operationally important specific performance criteria that include—</li> <li>detailed expected actions with exact criteria and nomenclature</li> <li>system response and other examiner cues</li> <li>statements describing important observations to be made by the applicant</li> <li>criteria for successful completion of the task</li> <li>identification of critical steps and their associated performance standards</li> <li>restrictions on the sequence of steps, if applicable</li> </ul>	SM	- CYA	22
b.	Ensure that any changes from the previously approved systems and administrative walkthrough outlines (Forms ES-301-1 and ES-301-2) have not caused the test to deviate from any of the acceptance criteria (e.g., item distribution, bank use, repetition from the last two NRC examinations) specified on those forms and Form ES-201-2.	SMA	on	A
	3. Simulator Criteria			
	ssociated simulator operating tests (scenario sets) have been reviewed in accordance with ES-301-4, and a copy is attached.	SmA	014	SD
b.F c.N	Printed Name/Signature Author acility Reviewer (*) IRC Chief Examiner (#) IRC Supervisor Dougl D Jackson Martin Dougl D Jackson Martin $Dougl D Jackson Martin Dougl D Jackson Martin D D D D D D D D D D D D D D D D D D D $	12/ 12/ 2/ 2/	ate 28/1 2 <u>8/1</u> 7/1 7/1	7 7 8 18
	e facility licensee signature is not applicable for NRC-developed tests. e independent NRC reviewer initials items in column "c"; the chief examiner concurrence is required.			

ES-301

Simulator Scenario Quality Checklist

Form ES-301-4

Facility: Seabrook Date of Exam: 2/26/18 Scenario Numbers: 1	2/3/4 Operatir	ng Test No.:	
		Initials	
		a b*	с*
<ol> <li>The initial conditions are realistic in that some equipment and/or instrumentati but it does not cue the operators into expected events.</li> </ol>	on may be out of service,	SM DAR	Ŕ
2. The scenarios consist mostly of related events.		SMUCH	$\underline{\mathcal{P}}$
3. Each event description consists of the following:			
<ul> <li>the point in the scenario when it is to be initiated</li> <li>the malfunction(s) or conditions that are entered to initiate the event</li> <li>the symptoms/cues that will be visible to the crew</li> <li>the expected operator actions (by shift position)</li> <li>the event termination point (if applicable)</li> </ul>	(	SMA gA	Ś
4. The events are valid with regard to physics and thermodynamics.			Ð
<ol><li>Sequencing and timing of events is reasonable and allows the examination te evaluation results commensurate with the scenario objectives.</li></ol>	am to obtain complete	SM OA	W)
<ol> <li>If time compression techniques are used, the scenario summary clearly so inc Operators have sufficient time to carry out expected activities without undue to Cues are given.</li> </ol>	dicates. ime constraints.	GM GA Ó	Ŋ
7. The simulator modeling is not altered.		EML GA	Cy
<ol> <li>The scenarios have been validated. Pursuant to 10 CFR 55.46(d), any open deficiencies or deviations from the referenced plant have been evaluated to e fidelity is maintained while running the planned scenarios.</li> </ol>	SM MA	Y	
9. Scenarios are new or significantly modified in accordance with Section D.5 of	SM GA	t,	
<ol> <li>All individual operator competencies can be evaluated, as verified using Form form along with the simulator scenarios).</li> </ol>	ES-301-6 (submit the	SMI GA	<u>×</u>
<ol> <li>The scenario set provides the opportunity for each applicant to be evaluated in rating factors. (Competency rating factors as described on Forms ES-303-1</li> </ol>		SM GA P	<u>A</u>
<ol> <li>Each applicant will be significantly involved in the minimum number of transie on Form ES-301-5 (submit the form with the simulator scenarios).</li> </ol>	nts and events specified	SM gA	Ŋ
<ol> <li>Applicants are evaluated on a similar number of preidentified critical tasks acre possible.</li> </ol>		Smill ga b	A
14. The level of difficulty is appropriate to support licensing decisions for each cre	ew position.	SMILOJA	B
Target Quantitative Attributes per Scenario (See Section D.5.d)	Actual Attributes	- L	
1. Malfunctions after EOP entry (1–2)	2121212	SML C/A	<u>61</u>
2. Abnormal events (2-4)	3/3/2/3	5MACA 1	Ķ,
3. Major transients (1–2)	1111212	GM/ GA /	<u>N</u>
4. EOPs entered/requiring substantive actions (1-2)	1121212	EMACIA	Ŗ
<ol> <li>Entry into a contingency EOP with substantive actions (≥ 1 per scenario set)</li> </ol>	1'0'110	SMY GA	Ĥ
6. Preidentified critical tasks (≥ 2)	3,2212	KINICA I	<u>M</u>
<ul> <li>* The facility licensee signature is not applicable for NRC-developed tests.</li> <li># An independent NRC reviewer initials items in column "c"; chief examiner concu</li> </ul>	$\frac{3}{5}$ $\frac{3}{5}$ , irrence is required.		

ES-301

## **Transient and Event Checklist**

### Form ES-301-5

Facility: Se	eabrook					Date	of Exan	n: Febr	uary 2	6,2018	Op	erating	Test N	lo.:			
A	E							So	cenario	s							
P P	V E		1			2			3			ckup E	Exam	Т	1	M	
L	N T	CREW POSITION			CREV	V POS	SITION	CREW POSITION			CREV	V POS	ITION	O T	N I		
C A N T	T Y P E	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	A L	R	U	
м	RX		1			1			1		in haard	4			1	1	0
A S T	NOR	1		1	1		1	1		1					1	1	1
T E R	I/C	2,3,4 ,6,7	3,4,6	2,7	2,3,4 ,6,7	3,4, 7	2,6	2,3,5 ,6	3,6	2,5	2,3,4 ,6,7	3,4,7	2,4,6		4	4	2
	MAJ	5	5	5	5	5	5	4	4	4	5	5	5		2	2	1
	TS	2,3			2,3			2,3			1,4				0	2	2
	RX		1											1	1	1	0
RO-1	NOR						1					enti.	n de la com-	1	1	1	1
	I/C		3,4,6				2,6							5	4	4	2
	MAJ		5				5				a du Ast	14.1		2	2	2	1
	TS										Roberts Roberts	÷.			0	2	2
	RX										2년 3	- 21	1160,004		1	1	0
SRO-U-1	NOR			1	1						20xe t			2	1	1	1
	I/C			2,7	2,3,4 ,6,7						-			7	4	4	2
	MAJ			5	5							-		2	2	2	1
	TS				2,3									2	0	2	2
	RX					1								1	1	1	0
SRO-U-2	NOR	1											1	1	1	1	1
	I/C	2,3,4 ,6,7				3,4, 7					1.1	- 		8	4	4	2
	MAJ	5				5						- 		2	2	2	1
	TS	2,3									tur			2	0	2	2

#### Instructions:

- 1. Check the applicant level and enter the operating test number and Form ES-D-1 event numbers for each event type; TS are not applicable for RO applicants. ROs must serve in both the at-the-controls (ATC) and balance-of-plant (BOP) positions. Instant SROs (SRO-I) must serve in both the SRO and the ATC positions, including at least two instrument or component (I/C) malfunctions and one major transient, in the ATC position. If an SRO-I additionally serves in the BOP position, one I/C malfunction can be credited toward the two I/C malfunctions required for the ATC position.
- Reactivity manipulations may be conducted under normal or *controlled* abnormal conditions (refer to Section D.5.d) but must be significant per Section C.2.a of Appendix D. (\*) Reactivity and normal evolutions may be replaced with additional I/C malfunctions on a one-for-one basis.
- 3. Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirements specified for the applicant's license level in the right-hand columns.
- 4. For new reactor facility licensees that use the ATC operator primarily for monitoring plant parameters, the chief examiner may place SRO-I applicants in either the ATC or BOP position to best evaluate the SRO-I in manipulating plant controls.

Facility: S	eabrook					Date	of Exar	n: Febr	uary 1	9,2018	Ор	erating	Test N	No.:			
A	E							S	cenario	os							
P P	V E		1			2			3		<b>4-B</b> a	ckup E	xam	Т		М	
	N T		CREW DSITIO	N	CREV	V POS	SITION	CREV	V POS		CREV	V POS	ITION	O T		I N I	
C A N T	T Y P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	A L		M U M(*)	
	E														R		U
SRO-I-1	RX								1			: `		1 2	1	1	0
	NOR			1	1										1	1	1
	I/C			2,7	2,3,4 ,6,7				3,6			。 , 弟	5.57	9	4	4	2
	MAJ			5	5				4			- 1 - 1	-	3	2	2	1
	TS				2,3						4	-	di.	2	0	2	2
	RX		1				1				2			2	1	1	0
SRO-I-2	NOR						2,6	1			4.5			3	1	1	1
	I/C		3,4,6				5	2,3,5 ,6			-			8	4	4	2
	MAJ		5					4						2	2	2	1
	TS							2,3			-		$\lambda = \frac{1}{2} - 1$	2	0	2	2
SRO-I-3	RX					1						1.1		1	1	1	0
	NOR	1								1			- N. J.	2	1	1	1
	I/C	2,3,4 ,6,7				3,4, 7				2,5				10	4	4	2
	MAJ	5				5				4				3	2	2	1
	TS	2,3												2	0	2	2

### **Transient and Event Checklist**

# Form ES-301-5

Facility: Se	eabrook					Date	of Exan	n: Febr	uary 1	9,2018	Ор	erating	Test N	No.:			
Α	Е		Scenarios														
P P	V E		1			2			3	_	4-Ba	ickup E	Exam	Т	ТМ		
	N T		CREW DSITIO	N	CREV		SITION	CREV	V POS	ITION	CREV	V POS	ITION			N 1	
C A N T	T Y P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P	L		M U M(*)	T
	E														R		U
SRO-I-4	RX		1									No.		1		1	0
	NOR				1					1				2	1	1	1
	I/C		3,4,6		2,3,4 ,6,7					2,5			52	10	4	4	2
	MAJ		5		5					4				3	2	2	1
	TS				2,3						12			2	0	2	2
	RX								1					1	1	1	0
SRO-I-5	NOR	1					1						12.	2	1	1	1
	I/C	2,3,4 ,6,7					2,6		3,6					9	4	4	2
	MAJ	5					5		4					3	2	2	1
	TS	2,3											1.00%	2	0	2	2
SRO-I-6	RX					1					1.00		an da	1	1	1	0
	NOR			1				1			: •	NBN 1	1.1	2	1	1	1
	I/C			2,7		3,4, 7		2,3,5 ,6			- 194 			9	4	4	2
	MAJ			5		5		4						3	2	2	1
	TS							2,3			1.1.1 1.1.1	e la companya de la compa		2	0	2	2

# **Competencies Checklist**

Form ES-301-6

Facility: Seabrook Station	Da	Date of Examination: 2/26/2018									Operating Test No.:					
		APPLICANTS														
		RC	D-1			SRO	D-U-1		SRC	)-U-2			SRO-I-1			
Competencies		SCENARIO				SCE	VARIO	2	s	CEN	ARI	0		SCE	ARI	<u>o</u>
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Interpret/Diagnose Events and Conditions	x	x			х	х			х	х			x	х	х	
Comply with and Use Procedures (1)		x			x	x			x	x			x	х	х	
Operate Control Boards (2)	x	x			х					x			х		x	
Communicate and Interact	x	x			x	х			x	x			x	х	x	
Demonstrate Supervisory Ability (3)	-					х			x					x		
Comply with and Use TS (3)						х			x					x		
Notes:         (1)       Includes TS compliance for an RO.         (2)       Optional for an SRO-U.         (3)       Only applicable to SROs.																

Б

Facility:Seabrook Station	Da	Date of Examination:2/26/2018									ratin	g Te	st N	0.:		
							AP	PLIC	ANTS							
		SRO-I-2				SRO-I-3				SR	0-1-4			SRO-I-5		
Competencies		SCEN		2		SCE	NARI	0	s	CE	VARI	0		SCE	NARI	0
	1	2	3	4	1	2	3	_4	1	2	3	4	1	2	3	4
Interpret/Diagnose Events and Conditions	×	x	×		x	x	х		x	x	х		x	х	х	
Comply with and Use Procedures (1)	×	x	×		x	х	х		x	x	x		×	х	х	
Operate Control Boards (2)	×	x				х	x		x		x			х	x	
Communicate and Interact	x	х	x		х	х	х		х	х	x		x	х	x	
Demonstrate Supervisory Ability (3)			x		x					х			х			
Comply with and Use TS (3)			x		х					х			x			
Notes:(1)Includes TS compliance for an RO.(2)Optional for an SRO-U.(3)Only applicable to SROs.																

### **Competencies Checklist**

Form ES-301-6

Facility:Seabrook Station	Da	ate of	Exa	mina	tion:2	n:2/26/2018 Operating Test No.:										
							AP	PLIC	ANT	s						
		SRO	D-I-6		SI	RO SRO-I SRO-U				RO SRO-I SRO-U				RO SRO-I SRO-U		
Competencies	5	SCENARIO				SCEI	NARI	o	S	CEI	NARI	<u>0</u>		SCE	NARI	o
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Interpret/Diagnose Events and Conditions	x	x	x													
Comply with and Use Procedures (1)	x	х	х													
Operate Control Boards (2)	x	х														
Communicate and Interact	x	х	х													
Demonstrate Supervisory Ability (3)			х													
Comply with and Use TS (3)			x									10.00	2			
(2) Optional for an SRO-	<ol> <li>Includes TS compliance for an RO.</li> <li>Optional for an SRO-U.</li> </ol>															

### Instructions:

Check the applicants' license type and enter one or more event numbers that will allow the examiners to evaluate every applicable competency for every applicant. (This includes all rating factors for each competency.) (Forms ES 303 1 and ES 303 3 describe the competency rating factors.)

# **Operating Test Review Worksheet**

# Form ES-301-7

Facility: Seabro	ok (RO JPMs	s – See	Draft O	p Test (	Dutlines	for Title	s)			Exam Da	ate: 2/26/	18 – 3/2	/18
	1 ADMIN Topic	2 LOD				3 Attributes					4 Content	5	6
Admin JPMs	and K/A	(1-5)	I/C Focus	Cues	Critical Steps	Scope (N/B)	Overlap	Perf. Std.	Кеу	Minutia	Job Link	U/E/S	Explanation
1 CO	2.1.25											s	
2 CO	2.1.20											S	
3 EC	2.2.12			Х								E	Provide COLR for applicants.
4 RC	2.3.11											S	
Simulator/In-Plant JPMs	1 Safety Function and K/A												
A SF 1	004A4.08			Х								E	Add note for examiner wrt LK vs SK.
B SF 2	011A2.07											S	
C SF 3	006A4.02											S	
D SF 4P	002A2.01						х					U	Weak alt path; Overlap with Scenario 4 event 5
E SF 4S	076A4.01			х								E	Include ref (ODI.05); prereq's done; restore system
F SF 5	103A3.01											E	Weak alt path. Add another failure or replace.
G SF 6	064A3.07			х								E	Add cue the DC busses are not being X-tied.#
H SF 7	016K1.12						х					U	Too much like Scenario 2 Event 2. Replace.
													# JPM G was replaced due to security concern.
I SF 9	068G2.1.20											s	
J SF 4S	061K4.01			x								E	Change cue to due step 2 of Att. A of OG1200.01
K SF 1	001A2.13		X	Х								E	Fix IC to notify control room; change cue for step 2.

\*J SF 4S

K SF 1

061K4.01

001A2.13

Х

Х

х

Facility: Seabrook (SROI and SROU\* JPMs - See Draft Op Test Outlines for Titles) Exam Date: 2/26/18 - 3/2/18 1 2 5 6 3 4 Attributes Job Content ADMIN Topic LOD U/E/S Admin JPMs Explanation and K/A (1-5) I/C Critical Perf. Scope Job Cues Overlap Minutia Key Link (N/B) Std. Focus Steps 1 CO 2.1.25 х E Rewrite to include error and TS action. 2 CO 2.1.20 s 3 EC 2.2.12 х Е Rewrite to include error. s 4 RC 2.3.11 5 EP 2.4.41 Х Е Provide keys (not. forms). Scenario 1 MA1 vs MU1 1 Safety Simulator/In-Plant Function and **JPMs** K/A A SF 1 004A4.08 х Е Add note for examiner wrt LK vs SK. S s \*C SF 3 006A4.02 D SF 4P 002A2.01 х U Weak alt path. Overlap with Scenario 4 event 5. \*E SF 4S 076A4.01 Е Include ref (ODI.05); prereq's done; restore system х \* F SF 5 Е Weak alt path - "make it so." Add another failure. 103A3.01 G SF 6 064A3.07 S# # JPM G was replaced due to security concern. H SF 7 016K1.12 Х U Too much like Scenario 2 Event 2. Replace. s \*I SF 9 068G2.1.20

Е

Е

Change cue to due step 2 of Att. A of OG1200.01

Fix IC to notify control room; change cue for step 2

Form ES-301-7

3

Instruc	ctions for Completing This Table:
Check	or mark any item(s) requiring a comment and explain the issue in the space provided using the guide below.
1.	Check each JPM for appropriate administrative topic requirements (COO, EC, Rad, and EP) or safety function requirements and corresponding K/A. Mark in column 1. (ES-301, D.3 and D.4)
2.	Determine the level of difficulty (LOD) using an established 1–5 rating scale. Levels 1 and 5 represent an inappropriate (low or high) discriminatory level for the license that is being tested. Mark in column 2 (Appendix D, C.1.f)
3.	In column 3, "Attributes," check the appropriate box when an attribute is <b>not met</b> :
	The initial conditions and/or initiating cue is clear to ensure the operator understands the task and how to begin. (Appendix C, B.4)
	The JPM contains appropriate cues that clearly indicate when they should be provided to the examinee. Cues are objective and not leading. (Appendix C, D.1)
	All critical steps (elements) are properly identified.
	The scope of the task is not too narrow (N) or too broad (B).
	Excessive overlap does not occur with other parts of the operating test or written examination. (ES-301, D.1.a, and ES-301, D.2.a)
	The task performance standard clearly describes the expected outcome (i.e., end state). Each performance step identifies a standard for successful completion of the step.
	A valid marked up key was provided (e.g., graph interpretation, initialed steps for handouts).
4.	For column 4, "Job Content," check the appropriate box if the job content flaw does not meet the following elements:
	Topics are linked to the job content (e.g., not a disguised task, task required in real job).
	The JPM has meaningful performance requirements that will provide a legitimate basis for evaluating the applicant's understanding and ability to safely operate the plant. (ES-301, D.2.c)
5.	Based on the reviewer's judgment, is the JPM as written (U)nacceptable (requiring repair or replacement), in need of (E)nhancement, or (S)atisfactory? Mark the answer in column 5.
6.	In column 6, provide a brief description of any (U)nacceptable or (E)nhancement rating from column 5.
5.	

Save initial review comments and detail subsequent comment resolution so that each exam-bound JPM is marked by a (S)atisfactory resolution on this form.

Facility: S	Seabrook (See	D-1 Forr	ns for Det	ails)			S	cenario	: 1 Exam Date: 2/26/18 – 3/2/18
1	2	3	4	5	6	7	8	9	10
Event	Realism/Cred.	Required Actions	Verifiable actions	LOD	тs	CTs	Scen. Overlap	U/E/S	Explanation
1			Х					E	Add details for BOP/ATC power change actions.
2					Х			E	Typo on TS 3.3.2 4e vs 4d.
3			Х		Х			U	Typo step 3 – Start CS-P-2B (vs 2A); Add TS 3.8.1.1 Act d
4								S	
5								S	
6						Х		Ē	Edit CT3 to start CC-P-11D before leaving ECA-0.0
7								S	

Facility:	Seabrook (Se	e D-1 For	ms for De	tails)			S	cenario:	2 Exam Date: 2/26/18 – 3/2/18
1	2	3	4	5	6	7	8	9	10
Event	Realism/Cred.	Required Actions	Verifiable actions	LOD	тs	CTs	Scen. Overlap	U/E/S	Explanation
1			Х					E	Power increase is ≤10%/hr vs ≥10%/hr.
2					Х			U	Add TS 3.3.2 Item 10c Action 18.
3								S	
4					Х			E	Add TS wording to guide.
5			Х					S	Add note that scenario may go to SI termination vs C/D & Depress
6								s	
7								S	
_									

Facility:	Seabrook (Se	e D-1 Fo	ms for De	etails)			S	cenario:	3 Exam Date: 2/26/18 – 3/2/18
1	2	3	4	5	6	7	8	9	10
Event	Realism/Cred.	Required Actions	Verifiable actions	LOD	тs	CTs	Scen. Overlap	U/E/S	Explanation
1			Х			-		E	Add details for ATC & BOP for power reduction.
2					Х			U	Replace with correct TS (3.7.4.d vs 3.0.3)
3			Х					Е	Correct note to describe a high (vs low) failure of the instrument.
4						Х		U	Add CT to specify actions for initial major transient.
5								S	
6								S	
						_			

Form ES-301-7

Instructions for Completing This Table: Use this table for each scenario for evaluation. Check this box if the events are not related (e.g., seismic event followed by a pipe rupture) OR if the events do not obey the laws of physics and thermodynamics. 2 In columns 3 and 4, check the box if there is no verifiable or required action, as applicable. Examples of required actions are as follows: (ES-301, D.5f) 3.4 opening, closing, and throttling valves • starting and stopping equipment raising and lowering level, flow, and pressure making decisions and giving directions acknowledging or verifying key alarms and automatic actions (Uncomplicated events that require no operator action beyond this should not be included on the operating test unless they are necessary to set the stage for subsequent events. (Appendix D, B.3).) 5 Check this box if the level of difficulty is not appropriate. 6 Check this box if the event has a TS. Check this box if the event has a critical task (CT). If the same CT covers more than one event, check the event where the CT started only. 7 8 Check this box if the event overlaps with another event on any of the last two NRC examinations. (Appendix D, C.1.f) Based on the reviewer's judgment, is the event as written (U)nacceptable (requiring repair or replacement), in need of (E)nhancement, or (S)atisfactory? Mark the answer 9 in column 9. 10 Record any explanations of the events here. In the shaded boxes, sum the number of check marks in each column. In column 1, sum the number of events. In columns 2-4, record the total number of check marks for each column. In column 5, based on the reviewer's judgement, place a checkmark only if the scenario's LOD is not appropriate. In column 6, TS are required to be  $\geq 2$  for each scenario. (ES-301, D.5.d) . In column 7, preidentified CTs should be  $\geq 2$  for each scenario. (Appendix D; ES-301, D.5.d; ES-301-4) . In column 8, record the number of events not used on the two previous NRC initial licensing exams. A scenario is considered unsatisfactory if there is < 2 new events. (ES-301, D.5.b; Appendix D, C.1.f) In column 9, record whether the scenario as written (U)nacceptable, in need of (E)nhancement, or (S)atisfactory from column 11 of the simulator scenario table.

8 Form ES-301-7 Facility: Exam Date: 1 2 3 4 5 6 7 8 11 % Unsat. Scenario Explanation СТ Event Events TS TS СТ U/E/S Scenario Totals Unsat. Total Unsat. Total Unsat. Elements 2 E 7 1 0 3 0 7.7% 1 Е 2 7 1 3 2 0 16.7% 1 2 3 U 3 6 1 1 1 27.3% 4 6 2 2 0 3 1 27.3% U Note: Scenario 4 was not needed and comment were deleted for security purposes. Instructions for Completing This Table: Check or mark any item(s) requiring comment and explain the issue in the space provided.

1, 3, 5 For each simulator scenario, enter the total number of events (column 1), TS entries/actions (column 3), and CTs (column 5). This number should match the respective scenario from the event-based scenario tables (the sum from columns 1, 6, and 7, respectively).

2, 4, 6 For each simulator scenario, evaluate each event, TS, and CT as (S)atisfactory, (E)nhance, or (U)nsatisfactory based on the following criteria:

- Events. Each event is described on a Form ES-D-2, including all switch manipulations, pertinent alarms, and verifiable actions. Event actions are balanced a. between at-the-controls and balance-of-plant applicants during the scenario. All event-related attributes on Form ES-301-4 are met. Enter the total number of unsatisfactory events in column 2.
- TS. A scenario includes at least two TS entries/actions across at least two different events. TS entries and actions are detailed on Form ES-D-2. Enter b. the total number of unsatisfactory TS entries/actions in column 4. (ES-301, D.5d)

CT. Check that a scenario includes at least two preidentified CTs. This criterion is a target quantitative attribute, not an absolute minimum requirement. Check C. that each CT is explicitly bounded on Form ES-D-2 with measurable performance standards (see Appendix D). Enter the total number of unsatisfactory CTs in column 6.

In column 7, calculate the percentage of unsatisfactory scenario elements:  $\left(\frac{2+4+6}{1+3+5}\right)100\%$ 7

8 If the value in column 7 is > 20%, mark the scenario as (U)nsatisfactory in column 8. If column 7 is  $\leq$  20%, annotate with (E)nhancement or (S)atisfactory.

9 In column 9, explain each unsatisfactory event, TS, and CT. Editorial comments can also be added here.

Save initial review comments and detail subsequent comment resolution so that each exam-bound scenario is marked by a (S)atisfactory resolution on this form.

Site name:						Exam Date:							
			OF	PERATING	TEST TOT	ALS							
	Total	Total	Total	Total	%	Explanation							
	10101	Unsat.	Edits	Sat.	Unsat.								
Admin. JPMs	9	0	5	4									
Sim./In-Plant JPMs	11	2	6	3									
Scenarios	4 2 2 0												
Op. Test Totals:	24	4	13	7	16.7%	All op test items were corrected prior to exam.							
Update data fo	<ul> <li>Instructions for Completing This Table:</li> <li>Update data for this table from quality reviews and totals in the previous tables and then calculate the percentage of total items that are unsatisfactory and give an explanation in the space provided.</li> <li>1. Enter the total number of items submitted for the operating test in the "Total" column. For example, if nine administrative JPMs were submitted, enter "9" in the "Total" items column for administrative JPMs. For scenarios, enter the total number of simulator scenarios.</li> </ul>												
2.	simulator	scenarios c	olumn 8 in	the previou	us tables. P	enarios from the two JPMs column 5 and rovide an explanation in the space provided.							
3.		ls for (E)nha his task is fo			nd (S)atisfac	tory JPMs and scenarios from the previous							
4.	Total each	n column ar	nd enter the	e amounts i	in the "Op. T	est Totals" row.							
5.					est that is (L 6 Unsat." cel	J)nsatisfactory (Op. Test Total Unsat.)/(Op. Test ll.							
	<ul> <li>sat</li> </ul>	isfactory, if	the "Op. Te	est Total" "	operating tes % Unsat." is 6 Unsat." is >								
6.		is table and content char				changes if the "as-administered" operating test							
		•			ere incorrect								
	• CT		rrect in the	-	were incorre (not includin	ct. ng postscenario critical tasks defined in							
	• The	e EOP strat	egy was in		a scenario(s) to be incorre	). ect in a scenario(s).							

## Written Examination Grading Quality Checklist

Fac	ility: Seabrook Date of Exam: 3/6/18 Exam Level:	RO	🗙 sro	X
	Item Description		Initials	
		а	b	с
1.	Clean answer sheets copied before grading	CA	m	¥
2.	Proposed answer key changes and question deletions justified and documented (facility reviewer initials not required (N/R) if NO post-examination comments are submitted)	NR	NA	\$
3.	Applicants' scores checked for addition errors			. : 4
	(reviewers spot check > 25% of examinations)	op	m	12
4.	Grading for all borderline cases ( $80\% \pm 2\%$ overall and $70\%$ or $80\%$ , as applicable, $\pm 4\%$ on the SRO-only exam) reviewed in detail	cp	ml	2
5.	All other failing examinations checked to ensure that grades are justified	HR	N/F	K.
6.	Performance on missed questions checked for training deficiencies and wording problems; evaluate validity of questions missed by one-half or more of the applicants	90	pr	ø
	Printed Name/Signature		Date	
a.	Grader Curustopher Assus/Man		3.9.18	_
b.	Facility Reviewer(*) Matthew Levender / Marth		319/18	_
C.	NRC Chief Examiner (*) Saved Silk/ Dulik Gire or Pour &	<b>Fr</b>	3/13/18	-
d.	NRC Supervisor (*) Danald Jack supervisor (*)		3/21/18	_
(*)	The facility reviewer's signature is not applicable for examination NRC; two independent NRC reviews are required.	ns grad	ed by the	e