#### JPM FUNDAMENTALS



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### JPM FUNDAMENTALS

- Outline/Proposed JPM Submittal
- Quality Checklist Criteria
- Admin JPM Requirements
- Simulator/Inplant JPM Requirements
- Gotcha's
- JPM Developmental Goals
- Verifiable Actions
- Critical Step
- Significantly Modified JPMs
- Alternate Path JPMs

#### Exam Outline Quality Checklist NUREG-1021 (90d)

- FORM ES-201-2, Section 3:
  - ES-301-1, Admin JPM criteria
  - ES-301-2, System JPM criteria
  - No tasks duplicated from the audit exam
  - No tasks duplicated on subsequent days during the exam administration

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#### Examination Outline Quality Checklist

Facility:										Date	of Exa	minati	on:								
Item	Task Description						Initials														
	a. Verify that the outline(s) fit(s) the appropriate model, in accordance with ES-401.								•	a	b*	c	#								
1. W			., .,										_				-				
R I	<ul> <li>Assess who section D.</li> </ul>												with								
T T	c. Assess wh	nether the	outline ove	er-empha	asizes	s any s	system	is, evo	lutior	ns, or	gener	ic topic	cs.								
E N	d. Assess whether the justifications for deselected or rejected K/A statements are appropriate.																				
2. S	a. 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.																				
I MULAT	U       and mix of applicants in accordance with the expected crew composition and rotation schedule         L       without compromising exam integrity, and ensure that each applicant can be tested using         A       at least one new or significantly modified scenario, that no scenarios are duplicated																				
O R	c. To the extended and quantities																				
3. W / T	<ul> <li>(2) task r</li> <li>(3) no ta</li> <li>(4) the nu</li> <li>(5) the n</li> </ul>	utline(s) co buted amo repetition fr sks are du umber of no	ontain(s) the saf rom the las uplicated freew or modi	he requir fety func it two NR form the a fied tasks	ired nur ctions a RC exar applica is meets	umber as spe aminati ants' a ts or ex	of cont ecified of tions is audit te exceeds	trol roc on the within t est(s) the min	om a form the lii	and in- n imits s Ims sp	-plant f pecifie	asks d on th on the	e form form	1							
			istributed a	among th r signific	he topic cantly n	ics as modifi	s specifi ied	fied on	the 1	form				J	Ρ	M					
	c. Determine of applicar											d mix		F	<u>(e</u>	q	II	re	m	lei	nts
4.	a. Assess wh in the app				s (inclu	uding I	PRA a	nd IPE	insi	ights)	are co	vered									
G E	b. Assess wh	nether the	10 CFR 55	5.41/43 a	and 55	5.45 sa	amplin	g is ap	prop	oriate.											
N E	c. Ensure that	at K/A imp	ortance rat	tings (ex	cept fc	or plar	nt-spec	cific pri	oritie	es) ar	e at le	ast 2.5									
R A	d. Check for	duplicatior	n and over	lap amo	ong exa	am se	ctions.														
L	e. Check the	entire exa	m for bala	ince of c	overag	ge.															
	f. Assess wh	nether the	exam fits t	he appro	opriate	e job le	evel (R	≀O or S	RO)	).											
	r y Reviewer (*) Chief Examiner	r (#)				Prin	nted Na	ame/Si	gnat	ture			-				ate	-			
d. NRC Note:		Independe Not applic								ief exa	aminei	· concu	urrenc	e req	uired.			-			

#### Proposed Exam Quality Checklist NUREG-1021 (60d)

- FORM ES-301-3, Section 2
- Walk-Through Criteria:
- -Initial Conditions and Initiating Cues
- -References
- -Validated Time and Time Critical
- -Performance Criteria

ES-301

Facility:	Date of Examination: Operating Test N	umber:			
	1. General Criteria	Initials			
		а	b*	c#	
a.	The operating test conforms with the previously approved outline; changes are consistent with sampling requirements (e.g., 10 CFR 55.45, operational importance, safety function distribution).				
b.	There is no day-to-day repetition between this and other operating tests to be administered during this examination.				
С.	The operating test shall not duplicate items from the applicants' audit test(s). (see Section D.1.a.)				
d.	Overlap with the written examination and between different parts of the operating test is within acceptable limits.				
e.	It appears that the operating test will differentiate between competent and less-than-competent applicants at the designated license level.				
	2. Walk-Through Criteria				
a.	Each JPM includes the following, as applicable:				
b.	<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:         <ul> <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> </li> <li>Ensure that any changes from the previously approved systems and administrative walk-through outlines (Forms ES-301-1 and 2) have not caused the test to deviate from any of the acceptance criteria (e.g., item distribution, bank use, repetition from the last 2 NRC examinations) specified on those forms and Form ES-201-2.</li> </ul>				
	3. Simulator Criteria				
	ciated simulator operating tests (scenario sets) have been reviewed in accordance with Form ES- d a copy is attached.				
	Date				
a. Auth	nor				
b. Fac	lity Reviewer(*)				
c. NRC	C Chief Examiner (#)				
d. NRO	C Supervisor				
	The facility signature is not applicable for NRC-developed tests. ndependent NRC reviewer initial items in Column "c"; chief examiner concurrence required.				

#### **ADMINISTRATIVE JPMs**

FORM ES 301–1, Administrative Topics Outline:

- Admin JPM Criteria:
  - 1) Direct from bank: RO max 3; SRO and RO Retake max of 4
  - 2) New or Modified from bank: min of 1
  - 3) Previous 2 exams: 1 randomly selected

#### **ADMINISTRATIVE JPMs**

FORM ES 301-1, Administrative Topics Outline

- Number of ADMIN JPMs
  - RO (4)
  - SROs (5)
  - RO Admin JPM Retake Exam (5)

• How many JPMs can overlap on SRO / RO?

S-301	Administrative	Topics Outline	Form ES-301
Facility:	SRO []		ation:
Administrative Topic (see Note)	Type Code*	Describe activity to b	e performed
Conduct of Operations			
onduct of Operations			
quipment Control			
adiation Control			
nergency Procedures/Plan			
IOTE: All items (5 total) are n retaking only the admi	equired for SROs. In histrative topics, wh	RO applicants require only 4 en all 5 are required.	items unless they are
Type Codes & Criteria:	(D)irect from bank (N)ew or (M)odifie	B)imulator, or Class(R)oom k (≤ 3 for ROs; ≤ 4 for SROs ad from back (≥ 1) ns (≤ 1; randomly selected)	& RO retakes)

#### SYSTEM (CR/In-Plant) JPMs

FORM ES 301–2, Control Room Systems In-plant JPM Outline:

#### Criteria (RO/SRO-I/SRO-U):

- (A)Alternate path 4-6/4-6/2-3
- (C)Control Room
- (D)Direct from bank  $\leq 9/\leq 8/\leq 4$
- (E)Emergency/Abnormal in-plant  $\geq 1/\geq 1/\geq 1$
- (EN)ESF  $\geq 1 / \geq 1 / \geq 1$ , including 1A
- (L)Low Power or Shutdown  $\geq 1 / \geq 1 / \geq 1$
- (N)New or (M)Modified from bank,  $1A \ge 2/\ge 2/\ge 1$
- (P)Previous 2 Exams  $\leq 3/\leq 3/\leq 2$  randomly selected
- $(R)RCA \ge 1/\ge 1/\ge 1$



#### SYSTEM (CR/In-Plant) JPMs

FORM ES 301–2, Control Room Systems In-plant JPM Outline:

Number of System (CR/In-Plant) JPMs:

• **RO**: 8 cr/3 ip

• **SRO-I**: 7 cr/3 ip

• **SRO–U**: 2 cr/3 ip or 3 cr/2 ip

ES-301 Control Room/In-P	lant Systems Outline Form ES-301-	2
Facility: Exam Level: RO SRO-I SRO-I SRO-U	Date of Examination: Operating Test No.:	System JPM Title, short description, KA
Control Room Systems <sup>®</sup> (8 for RO); (7 for SRO-I);	(2 or 3 for SRO-U, including 1 ESF)	
System / JPM Title	Type Code Safety Function	
a	E	Criteria Code
b.		
c	K	
d.		Safety Function
e.		
f.		
g.		
h.		
In-Plant Systems <sup>®</sup> (3 for RO); (3 for SRO-I); (3 or 2	for SRO-U)	System JPM Criteria
i.		System Ji W Chitena
j. k.		
	systems must be different and serve different safety ferent safety functions; in-plant systems and functions may	
* Type Codes	Criteria for RO / SRO-I / SRO-U	
(A)Itemate path (C)ontrol room (D)irect from bank (E)mergency or abnormal in-plant	4-6/4-6/2-3 ≤9/≤8/≤4 ≥1/≥1/≥1	
(EN)gineered safety feature (L)ow-Power / Shutdown (N)ew or (M)odified from bank including 1(A) (P)revious 2 exams (R)CA (S)imulator	<ul> <li>./</li></ul>	

#### Little GOTCHAs!!

- 1) Safety Functions and Systems
  - All RO and SRO-I <u>control room</u> (or <u>in-plant</u>) must have different SFs and systems
  - In-plant systems and SFs may overlap CR
  - All 5 SRO-U system JPMs must have different SFs
  - <u>In-Plant</u> JPMs may overlap <u>control room</u> JPM systems and SFs
  - 2) Replacing JPMs

#### JPM Developmental Goals

- Operationally Significant
- Discriminating
- Meaningful Performance Requirements

**Observable Verifiable Actions** 

### JPM Developmental Goals

"We want JPMs that differentiate between applicants who are competent to safely operate the plant and those who are not." JPM Developmental Goals
Ideally, the applicant:
addresses a problem;

incorporates a procedure;

 and performs observable, verifiable actions to accomplish the task or mitigate consequence(s).

## **Verifiable Actions**

- The intent of performing a verifiable action is to actually **observe** the applicant perform an action
- or, in the case of an inplant JPM, to describe exactly what it takes to perform an action.

#### **Verifiable Actions**

#### ES-301, Attachment 2:

- says that an applicant must <u>perform some</u> <u>action</u> that provides insight to the applicant's competence.
- We are <u>not</u> looking for JPMs that merely require the applicant to identify a malfunction, then inform someone;

or only requires the applicant to direct another operator to perform an action or procedure.

#### Verifiable Actions?

- I) Applicant directs field actions on phone, and observes control room indications?
- 2) Applicant performs a SDM or leak rate calculation?

## **Verifiable Actions**

- unless the applicant actually manipulates some piece of equipment or controls,
- or performs a meaningful calculation which includes diagnosis of an event or malfunction,
- then the JPM may not provide a meaningful evaluative tool to grade the individual.

#### JPM Critical Step

Procedural Steps Required to **Successfully** Accomplish *Task*:

- performed correctly;
- performed accurately;
- performed in correct sequence;
- performed at proper time

Critical Steps shall:

- be identified

- have an associated *performance standard* 

# Significantly Modified JPMsES-301 D.2.a.

A <u>significant modification</u> means that at least one condition has been substantively changed in a manner that alters the course of action of the JPM.

#### **Significantly Modified JPMs**

- 1) NON-SIGNIFICANT- Surveillance on a PR NIS channel AND the same surveillance of another PR channel was performed under the same conditions.
- > 2) SIGNIFICANT- Surveillance on a PR NIS channel under different conditions (lower power level, with a failure present, etc.) and the procedural flow
   > path or result is different.

## Alternate Path JPMs-App C

- Success Path
- Procedurally Driven
- Logical Sequence
- Independent of Crew Dynamics

#### Validated in Advance

# Alternate Path JPMs-App C

#### Success Path

- Analyzing initial conditions to determine an alternative method for completing task
- ) or
- Mitigating system-related problem that occurs during task
- **or** 
  - Realigning the system

## **Alternate Path JPMs** Procedurally Driven:

Procedure has exit step that addresses alternate method to complete task

 Applicant may use facility practices addressed through generic administrative procedures or policies

# **Alternate Path JPMs** Logical Sequence:

A malfunction during a SOP operation should not require entering EOP

 Addressing SOP malfunction using ARP or AOP is appropriate

# Alternate Path JPMs Independent of Crew Dynamics

Complete task or mitigate problem without reliance on other crew actions

# Alternate Path JPMs Validated in Advance

JPM validated in advance of exam

JPM not changed during exam

# QUESTIONS?

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