FINAL Submittal (Blue Paper)

MCGUIRE JULY/AUGUST 2002 RETAKE EXAM NO.50-369/2002-302

- 1. Administrative Questions/JPMs
- 2. Administrative Topics Outline ES-301-1

l	ty: <u>McGuire</u> ation Levei (ci	Date of Examinatioc:, 2002 rcleone): RC / SRC Operating 'Test Number:
Τφ	ministrative pic/Subject scription	Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions
A.1	Plant Parameter Verification K/A 2.1.7 3.7/4.4	JPM: Calculate Shutdown Margin in Modes 3.4 and 5
	Shift Staffing Requirements K/A 2.1.4 2.3/3.4	JPM: Determine if hours worked exceed guidelines
<i>i</i> 1.2	Equipment Control K/A 2.2.23 2.6/3.8	JFM: Manually Complete Tech Spec Evaluation and Logbook Entry
A. 3	Control of Radiation Releases K/A 2.3.6 2.1/3.1	JPM: Review and authorize a Gaseous Waste Release
23.4	Emergency Protective Action Recommendation K/A 2.4.44 2.1/4.0	JPM: Determine Protective Action Recommendations affected counties and perform the initial notification.

JPM-ADMIN-ISRO-1 PAGE 1 OF 6

Reviewed By	<u> </u>				
Approved By					
TASK:	Perform a Manual Sh	utdown Margin	Calculation	(Unit Shutdown)	
POSITION:	ISRO				
	ame				
Location:	Control Room		Method:	Perform	
Estimated JP	M Completion Time:	25 Minutes			
Actual JPM C	Completion Time:	Minutes			
The JPM Ope determined to	erator's performance was eval be:	uated against the	e standards o	f this JPM and is	
	SATISFACTORY/UNS	ATISFACTORY	(circle one)		
Evaluator's S	ignature		Bate	1	
KA: 2.1.7	3.7/4.4				_
References:	OP/0/A/6100/006 Reactivity E OP/1/A/6100/22 Unit 1 Data E	3alance Calculations Book	on		
Attachments:					

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INITIAL CONDITIONS

You are the Unit 1 Operator at the Controls (OATC). The reactivity computer (REACT) is out of service. Preparations are being made to commence a plant cooldown.

Based on the information provided to you on the Data Sheet, perform a Shutdown Margin Calculation per OP/0/A/6100/006 Enclosure 4.5 (Shutdown Margin - Unit Shutdown, Modes 5, 4, or 3 Without Xenon Credit).

JPM OVERALL STANDARD: Shutdown Margin is calculated and correctly evaluated against Technical Specification 3.1.1 requirements (1.3% \(\Delta K/K \) COLR limit).

NOTES: The evaluator should supply the candidate with a copy of the procedure OP/0/A/6100/006 Enclosure 4.5 (Shutdown Margin - Unit Shutdown, Modes 5, 4, or 3 Without Xenon Credit). Also required is access to the Data Book Curves. The evaluator should either allow the Data Book to be utilized by the candidate or supply the candidate with the associated curves.

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	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
	Record requested data:	Operator records info according to data given on data sheet:		
3.1.1	Date/Time/	Date/Time x/x/xx / xxxx		
3.1.2	Unit Cycle	Unit_ 1 _ Cycle 15		
3.1.3	BurnupEFPD	Burnup 430 EFPD		
3.1.4	NCS Boron Concentration ppm	NCS Boron Concentration710 ppm		
3.1.5	Present NCS Temperature°F	Present NCS Temperature 557 °F		
3.1.6	Desired NCS Temp for this SDM calculation	Desired NCS Temp for this SDM calculation310°F		
3.1.7	Number of Known hoperable Control Rods(RCCAs)	Operator records number of known Inoper Control Rods0— (RCCAs)		
3.1.8	Inoperable RCCA core location(s)	Operator records the core location of the inoperable control rod		
		NIA		
3.2	Performs Section 3.3 and N/A's Section 3.2	Operator records NIA in the Automated calculation using REACT section.		
*3.3.1	Required SDM boron concentration > 200 °F	Same		

^{*} DENOTES CRITICAL

JPM-ADMIN-ISRO-1 PAGE 4 OF 6

	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
	(from 1.3% tabular data f Data Book Table 6.5 at cycle burnup of Step 3.1.3 and at desired NC system temperature of Step 3.1.6))	Kange of 920 to 960 ppm		
	ppm	926 ppm		**************************************
3.3.2	Required SDM boron concentration ≤ 200 °F (from tabular data of Data Book Table 6.5 for 1.0% SBM at the cycle burnup of 3.1.3 and at 33 °F, N/A if Step 3.1.6 is > 200 °F)	Same		
	ppm	N/A ppm		
3.3.3	IF this SDM determination is performed after refueling and before ZPPT is complete, record 100 ppm additional boron conc penalty. OTHERWISE RECORD ZERO. ppm	0ppm		
3.3.4	Stuck Rod Boron Conc Allowance (from Data Book Table 1.15) + ppm	Due to Note in procedure, N/As this stepN/Appm		
3.3.5	Calculate the Stuck Rod Penalty	Due to Note in procedure, enters		

^{*} DENOTES CRITICAL

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	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED
				FOR UNSAT
		ZERO for this step.		
	ppm	0ppm		
3.3.6	Record all Rods In Differential Boron worth at Burnup of Step 3.1.3 and NC Temperature of Step 3.1.5.	-9.7 pcm/ppm		
3.3.7	Calculate Shutdown Margin Adjustment	-100 / - 9.69 = 10.3 ppm		
	(Step 3.1.8/Step 3.3.6)			
*3.3.8	Calculate the Adjusted Shutdown Boron Conc (Stet, 3.3.1 or 3.3.2 + Step 3.3.3 + Step 3.3.5) (+ +) = ppm	Range of Values (926 + 0 + 0 - 10.3) =915.7 ppm (960+0+0-10.3) =949.7—ppm		
*3.4.1	NC Boron Concentration (Step 3.1.4) is greater than or equal to Adjusted Shutdown Boron Conc (Step 3.3.6 or REACT output) and adequate shutdown margin exists at temperature of Step 3.1.6. YesNo	Operator determines answer is "NO" and designates in blank. YESXNO		

^{*} DENOTES CRITICAL

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	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
*3.4.2	NC Boron Concentration (Step 3.1.4) is less than to Adjusted Shutdown Boron Conc (Step 3.3.6 or REACT output) and it is desired to decrease temperature to or maintain temperature at that of Step 3.1.6 above. NC Boron Conc MUST be adjusted equal to or greater than Adjusted Shutdown Boron Concentration.	Operator correctly determines that NC Boron Conc must be adjusted to calculated value. _X_YESNO		
	Calculations Performed By: Bate: Separate Verification By: Bate:	By:xxxxxxxxxx Date:x/x/xx Cue: For the purposes of this JPM, no Separate Verification of the calculation will be performed.		

^{*} DENOTES CRITICAL

INITIAL CONDITIONS

You are the Unit 1 Operator at the Controls (OATC). The reactivity computer (REACT) is out of service. Preparations are being made to commence a plant cooldawn.

Based on the information provided to you on the Data Sheet, perform a Shutdown Margin Calculation per OP/0/A/6100/006 Enclosure 4.5 (Shutdown Margin - Unit Shutdown, Modes 5, 4, or 3 Without Xenon Credit).

DATA SHEET

Unit 1

Current Cycle 15

Inoperable Contro! Rod(s) None

Current Power Level 0%

Present NC system temperature 557 degrees

Desired NC system temperature 310 degrees

Cycle Burnup 430 EFPD

Present NCS Boron Concentration (sample) 710 ppm

Samarium Difference -100 pcm

JPM-ADMIN-USRO-2 PAGE 1 OF 3

Keviewed By	7			
Approved By	/			
TASK:	Determine if hours work	ed exceeds guide	lines	
POSITION:	ISRO			
Operator's N	lame			
Location:	Control Room		Method:	Perform
Estimated JF	PM Completion Time:	15 Minutes		
Actual JPM	Completion Time:	Minutes		
The JPM Op determined t	perator's performance was o to be:	evaluated against th	ne standards o	f this JPM and is
	SATISFACTORY/U	JNSATISFACTORY	(circle one)	
Evaluator's S	Signature		Date /	<u>/</u>
	NSD 200 Overtime Contro Tech Spec 6.2.2	ol		
KA 2.1.4	2.3/3.4			

Attachments: NSD 200 Appendix A

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JPM-ADMIN-USRO-2 PAGE 2 OF 3

INITIAL CONDITIONS

Determine for the foilowing three operators if the hours worked exceeded Tech Specs and NSD 200 guidelines. State <u>all</u> requirements that are violated, if applicable.

Operator	Friday	Saturday	Sunday
А	1900 Reports to shift	HOME	0615 Relief arrives
	1915 Turnover complete assumes duties 1000 Relief arrives late	1800 Reports to shift for schedule Just In Time Training (JITT)	0630 Turnover complete stands relieved
	1015 Turnover complete stands relieved	1830 Turnover complete assumes duties	
В	1900 Reports to shift 1915 Turnover complete assumes duties 0800 Relief arrives, but goes home sick 1100 Alternate relief arrives 1"115 Turnover complete stands relieved	HOME 1900 Reports to shift 1915 Turnover complete assumes duties	0745 Relief arrives 0800 Turnover complete stands relieved
С	1900 Reports to shift 1915 Turnover complete assumes duties 1000 Relief arrives, but goes home sick 1709 Alternate relief arrives 1115 Turnover complete stands relieved	2000 Reports to shift 2015 Turnover complete assumes duties	0745 Relief arrives 0800 Turnover complete stands relieved

JPM OVERALL STANDARD: Determines that Operators A and B are nut within guidelines. Determines that Operator C is within guidelines.

JPM-ADMIN-USRO-2 PAGE 3 OF 3

STEPS	ELEMENTS	STANDARD	S/U	CQMMENTS REQUIRED FOR UNSAT
1	Compare hours worked by Operator A to Tech Spec guidelines	Determines that Operator A has violated Tech Spec. Guidelines by not having 8 hours off between Friday and Saturday.		
2	Compare hours worked by Operator B to Tech Spec guidelines	Determines that Operator B violated Tech Spec guidelines by not having an 8 hour break between work on Friday and arriving for work on Saturday. Plus has exceed 28 in 48 hours worked rule.		
3	Compare hours worked by Operator C to Tech Spec guidelines	Determines that Operator C has not violated the guidelines.		

INITIAL CONDITIONS

Determine for the following three operators if the hours worked exceeded Tech Specs and NSD 200 guidelines. State <u>all</u> requirements that are violated, if applicable.

Operator	Friday	Saturday	Sunday
а	1900 Reports to shift 1915 Turnover complete assumes duties 1000 Relief arrives late 1015 Turnover complete stands relieved	HOME 1800 Reports to shift for scheduled Just In Time Training (JITT) 1830 Turnover complete assumes duties	0615 Relief arrives 0630 Turnover complete stands relieved
В	1900 Reports to shift 1915 Turnover complete assumes duties 8800 Relief arrives, but goes home sick 1100 Alternate relief arrives 1115 Turnover complete stands relieved	HOME 1900 Reports to shift 1915 Turnover complete assumes duties	0745 Relief arrives 0800 Turnover complete stands relieved
С	1900 Reports to shift 1915 Turnover compiete assumes duties 1000 Relief arrives, but goes home sick 1100 Alternate relief arrives 1115 Turnover complete stands relieved	HQME 2000 Reports to shift 2015 Turnover complete assumes duties	0745 Relief arrives 0800 Turnover complete stands relieved

JPM-ADMIN-ISRO-3 PAGE 1 OF 3

Reviewed By		
Approved By		
TASK: Manually Complete Technical Specification Events POSITION: ISRO		
Operator's Name		
Location: Control Room	Method:	Perform
Estimated JPM Completion Time: Minutes Actual JPM Completion Time: Minutes		
The JPM Operator's performance was evaluated against the determined to be:	ne standards of	this JPM and is
SATISFACTORY/UNSATISFACTORY	(circle one)	
Evaluator's Signature	Date I /	_
References:		
KA: 2.2.23 2.6/3.8		
JPM verified current with references by		
Bate / /		

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JPM-ADMIN-ISRO-3 PAGE 2 OF 3

INITIAL CONDITIONS

You are the Control Room SRO. Both Units are at 100% power. The Technical Specification Action Item (TSAIL) computer program is out of service on Unit 1.

Cold Leg Accumulator 1C was declared inoperable yesterday, at 12:00 noon, due to low Boron concentration. Feed and Bleed of the I C accumulator was begun at 16:00, and has been in progress since. Chemistry reported the most recent Boron sample results, taken two hours ago, as 2460 PPM.

The Operation Test Group is in the process of performing the quarterly valve stroke timing surveillance for the B Train NI system.

During the performance of the surveillance procedure, the Unit 1 Balance of Plant Operator reports to you that valve 1NI-431B is in the intermediate position, and will not close.

Evaluate plant status in accordance with Technical Specifications, based upon the data provided. Complete any necessary Technical Specification Logbook entries as required.

JPM OVERALL STANDARD: Required Technical Specification Logbook entry (TS 3.0.3) completed in accordance with OMP-5-3.

NOTES: Entry into TS 3.0.3 is determined by referencing Test Acceptance Criteria (TAC) sheet, Drawing number MCTC-1562—NI.V031-01. And Tech Spec 3.5.1. TSAIL entry is completed on Attachment 1 of Operations Management Procedure (OMP) 5-3, Tech Spec Action items Log.

JPM-ADMIN-ISRO-3 PAGE 3 OF 3

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
1	Determine proper reference to be used for evaluation.	Determines the need to reference Test Acceptance Criteria for NI system. (Drawing number MCTC-1562—NI.V031-01)		
*2	Determine Tech Spec impact of 1NI-432B failed OPEN.	Associated Cold Leg Accumulator 1B is inoperable.		
3	Keference Tech Spec for Cold Leg Accumulator	TS 3.5.1 referenced.		
*4	Determine action required for two inoperable Coid Leg Accumulators	Enter TS 3.0.3 Immediately, per TS 3.5.1, action D.1		
5	Complete Attachment 1 of OMP 5-3.	Attachment 1 completed. CUE: Item number 8. CUE: Use present Bate and Time for inoperability. Note: See answer key for example of completed Attachment 1. Critical items are denoted with an asterisk.		

^{*} DENOTES CRITICAL

INITIAL CONDITIONS

You are the Control Room SRQ. Both Units are at 100% power. The Technical Specification Action Item (TSAIL) computer program is out of service on Unit 1.

Cold Leg Accumulator 1C was declared inoperable yesterday, at 12:00 noon, due to low Boron concentration. Feed and Bleed of the 2C accumulator was begun at 16:00, and has been in progress since. Chemistry reported the most recent Boron sample results, taken two hours ago, as 2460 PPM.

The Operation Test Group is in the process of performing the quarterly valve stroke timing surveillance for the B Train NI system.

During the performance of the surveillance procedure, the Unit 1 Balance of Plant Operator reports to you that valve 1NI-431B is in the intermediate position, and will not close.

Evaluate plant status in accordance with Technical Specifications, based upon the data provided. Complete any necessary Technical Specification Logbook entries as required.

JPM-ADMIN-ISRO-4 PAGE 1 OF 3

Reviewed By	
Approved By	
TASK: Review and authorize a Gaseous Waste F	Release document
POSITION: ISRO	
Operator's Name	
Location: Control Room	Method: Perform
Estimated JPM completion Time: 10 Minutes	
Actual JPM Completion Time: Minutes	S
The JPM Operator's performance was evaluated against t determined to be:	the standards of this JPM and is
SATISFACTORY/UNSATISFACTORY	Y (circle one)
Evaluator's Signature	Date
KA : 2.3.6 2.113.1	
Attachments:	

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JPM-ADMIN-ISRO-4 PAGE 2 QF 3

INITIAL CONDITIONS

A Unit #1 Gaseous Waste Release form (GWR) has been brought to the Control Room for authorization to release.

Review and authorize the Gaseous Waste Release document.

JPM OVERALL STANDARD:

The GWR is reviewed/authorized with errors identified and corrected.

JPM-ADMIN-ISRO-4 PAGE 3 OF 3

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
*1	Reviews the GWR for appropriate Unit and EMF setpoints.	Provide candidate with the GWR Paperwork for UNIT #1.		
	PAPER WORK 4 CUE: Acknowledge incorrect paper work. Teli candidate that paper work was corrected, new paper work was issued.	Determines the Setpoint for the Trip 2 setpoint is less than the Trip 1 setpoint.		
2	PAPER WORK2	The release has ROW been accomplished and RP would like the candidate to review and sign the completion authorization.		
3	Reviews values entered for the release for completeness.	Determines that the release volume was entered in the wrong space		
		Cue: Instruct the candidate to pen and ink the change.		
4	Authorizes the completion of the GWR	Signs the SRO blank for completion of the GWR		

^{*} DENOTES CRITICAL

INITIAL CONDITIONS

A Unit#1 Gaseous Waste Release form (GWR) has been brought to the Control Room for authorization to release.

Review and authorize the Gaseous Waste Release document.

JPM-ADMIN-ISRO-5 PAGE 1 OF 7

Reviewed By_				
Approved By				
TASK:	Determine notification	Protective Action Recom	mendationsand po	erform the initial
POSITION:	ISRO			
Operator's Na	me			
Location: \$	Simulator		Method:	Perform
Estimated JPM	I completion time:	20 Minutes		
Actual JPM Co	ompletion Time:	Minutes		
The JPM Oper determined to		e was evaluated against th	e standards of this	JPM and is
	SATISFACT	ORY/UNSATISFACTORY	(circle one)	
Evaluator's Sig	gnature		Date <u>/ /</u>	
KA: 2.4.44	2.1/4.0			
	RP/0/A/5700/000 RP/0/A/5700/004	Classification of an Emer General Emergency	rgency	
Attachments:				

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JPM-ADMIN-ISRO-5 PAGE 2 OF 7

INITIAL CONDITIONS							
Assume: To	oday is Monday. It	: now	on July				
 A SGTR Due to de the third on emerge The ever Due to in called an Wind direct Containm You are the	A SGTR has occurred with an unisolable secondary line break on 1B S/G inside containment. Due to degrading conditions (Loss of 2 of 3 Fission Product Barriers and potential for loss of the third barrier), the OSM just now decided to declare a General Emergency based on emergency classification of 4.1.C.4, 4.1.N.3 and 4.1.F.4. The event has been announced over the plant PA system. Due to instrument 1EEBCR9100 being out of service, the National Weather Service was called and reported wind speed to be 6-8 MPH. Wind direction is 220 degrees from North.						
	0/A/5700/004 (Geno ounties with the a	_	• ,	•			
NQTE: This	is a Time Critical	JPM.					
JPM OVERA	ALL STANDARD:		al Notification e Action Reco			h the appropriate 15 minutes.	
NOTES:	This JPM is intended to the care RP/0/A/5700/004	ndidate. Als	so provide the	_	•		

JPM-ADMIN-ISRO-5 PAGE 3 OF 7

STEPS	ELEMENTS	STANDARD	s/u	COMMENTS REQUIRED FOR UNSAT
*1	Candidate implements procedure for General Emergency.	Event was classified as a General Emergency by the OSM. When evaluator provides procedure/form to candidate, start the clock. Start Time For Time Critical		
2	The Operations Shift Manager or delegate SHALL ANNOUNCE the event over the plant P.A. system by performing the following:	Operator determines from initial conditions that this has already been performed		
3	Complete items 1 - 10, 15 and 16 on Enclosure 4.1 - Emergency Notification Form in accordance with Enclosure 4.3. section 1	Same		
4	COMPLETION OF THE EMERGENCY NOTIFICATION FORM			
	Complete Enclosure 4.1- Emergency Notification Form as follows:	Same		
	Check A for Drill OR B for Emergency	Operator checks B for emergency		
	AND			

^{*} DENOTES CRITICAL

JPM-ADMIN-ISRQ-5 PAGE 4 OF 7

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
4	Continued Check INITIAL	Same		
	Write in message number.	Operator writes message number 1		
	Write in the unit(s) AND	Operator writes in Unit 1		
	Communicator's name	Operator writes communicators name		
4	Write in the transmittal time AND date	Operator will not enter a time and date since he/she will not actually be making the transmission		
	Write in the appropriate number AND code word	Operator will not enter a number and code word since he/she will not actually be making the transmission		
Language and the second				

DENOT 3 CRITICAL

JPM-ADMIN-ISRO-5 PAGE 5 OF 7

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
*	Continued Checks D for GENERAL EMERGENCY Check A for Emergency Declaration At: AND Write the time AND date the classification is declared: 2000, July 15 th .	Same Same NOTE: The Declaration Time of X and Bate of July 15 is entered in space provided.		
*	Write the reason for declaring the classification Check C for the appropriate plant condition	Same Degrading		

^{*} DENOTE: CRITICAL

JPM-ADMIN-ISRO-5 PAGE 6 OF 7

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
4	Continued	Same		
*	Check A SHUTDOWN			
	<u>AND</u>			
	write the time and date of Reactor Shutdown	Reactor Shutdown: Time: X Date:07/15/02	10 10 10 10 10 10 10	
	<u>OR</u>			
	Check B AND write in the Reactor Power level	N/A		
*	Check C . a release is occurring due to the SG Tube Leak.	Operator checks that a release is occurring due to the SG Tube Leak.		
	Step #14 is not required but can be filled in with appropriate data.	If Step #14 is completed, it should be filled in with: Wind Direction of 220 deg from North, and \Nind Speed of 6-8 mph.		
*	Check B & C , EVACUATE & SHELTER IN-PLACE.	Same		
	Also fills in appropriate zones.	Fills in zones for		
	ZUHGS.	Evacuate: L, B, M, C, A, N, D		

^{*} DENOTES CRITICAL

JPM-ADMIN-ISRO-5 PAGE 7 OF 7

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT
		Shelter: E, F, G, H, I, J, K, O, P, Q, R, S		
4	Continued			
	Have the Emergency Coordinator approve the message AND	Cue: The Emergency Coordinator, John Doe, just approved the message. Please enter time and date for the present.		
	Write in the time AND date the message was approved	Same		
5	Make initial notification to State and County authorities using the Emergency Notification Form in accordance with Enclosure 4.3, section 2. Go to step 2.4 as soon as possible	NOTE: This step signifies the end of the Time Critical portion of this JPM. Enter the stop time below Cue: Another operator will make the transmission the State and Counties.		
		Stop Time For Time Critical		
		Note:		
		Start Time - Stop Time must be < 15 minutes.		

^{*} DENOTES CRITICAL

JPM-ADMIN-ISRO-5 PAGE 8 OF 7

STEPS	ELEMENTS	STANDARD	S/U	COMMENTS REQUIRED FOR UNSAT

* DENOTES CRITICAL

INITIAL CONDITIONS

Assume: Today is Monday.	It is now	on July	
 Due to degrading condition the third barrier), the OS on emergency classifica The event has been annual 	ith an unisolable ons (Loss of 2 of M just now_ tion of 4.1.C.4, 4 ounced over the CR9100 being o	e secondary line bre of 3 Fission Productdecided to dec 4.1.N.3 and 4.2.F.4. e plant PA system. out of service, the Na	eak on 1B S/G inside containment. Barriers and potential for loss of clare a General Emergency based

- Wind direction is 220 degrees from North.
- Containment radiation levels are remaining normal (<5 R/hr)

You are the WCC SRQ a General Emergency has just been declared. The OSM directs you to use RP/0/A/5700/004 (General Emergency) and complete the Initial Notification to the State and Counties with the appropriate Protective Action Recommendations.

NOTE: This is a **Time Critical** JPM.