FINAL OUTLINES

FOR THE POINT BEACH INITIAL EXAMINATION

JULY 2007

Facility: Point Beach Nuclear Plant Date of Examination: 7/11-7/15/2005 Examination Level: RO Operating Test Number: 2007301 Туре Administrative Topic Code* Describe activity to be performed: (see Note) P. D. S Perform Initial Conditions for Reactor Startup (2005 **Conduct of Operations** Procedure NRC 2.1.2 (3.0/4.0) 2.2.1 (3.7/3.6) Exam) Perform Shutdown Margin Calculation **Conduct of Operations** M, R 2.1.25 (2.8/3.1) **Equipment Control** n/a Perform RCS Leak Rate Determination **Radiation Control** D.R 2.3.10 (2.9/3.3) Activate ERDS Emergency Plan D, S 2.4.39 (3.3/3.1) NOTE: All items (5 total) are required for SROs. RO applicants require only 4 items unless they are retaking only the administrative topics, when 5 are required. *Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank (<3 for ROs; <4 for SROs and RO retakes) (N)ew or (M)odified from bank (>1) (P)revious 2 exams (<1; randomly selected)

Facility: Point Beach Nuclear PlantDate of Examination: 7/11-7/15/2007Examination Level: SROOperating Test Number: 2007301

Administrative Topic (see Note)	Type Code*	Describe activity to be performed:									
Conduct of Operations	P, D, S (2005 NRC Exam)	Perform Initial Conditions for Reactor Startup Procedure 2.1.2 (3.0/4.0) 2.2.1 (3.7/3.6)									
Conduct of Operations	M, R	Verify Shutdown Margin Calculation 2.1.25 (2.8/3.1)									
Equipment Control	N, R	Complete Technical Specification and Administrative Action Condition Logsheet 2.2.23 (2.6/3.8)									
Radiation Control	D, R	Perform RCS Leak Rate Determination 2.3.10 (2.9/3.3)									
Emergency Plan	M, R	Perform Required Notifications (NARS Form) 2.4.38 (2.2/4.0)									
NOTE: All items (5 total) a are retaking only the admir		or SROs. RO applicants require only 4 items unless they cs, when 5 are required.									
*Type Codes & Criteria: (C)ontrol room, (S)imulator, or Class(R)oom (D)irect from bank (≤3 for ROs; ≤4 for SROs and RO retakes) (N)ew or (M)odified from bank (≥1) (P)revious 2 exams (≤1; randomly selected)											

Facility: Point Beach Nuclear Plant Exam Level : RO		xamination: 7/11-7/ 3 Test No: 2007301	
Control Room Systems [@] (8 for RO); (7 for SRO-I); (2 or 3	for SRO-U, Including	g I ESF)	
System / JPM Title		Type Code*	Safety Function
a. Control Rod Drive System / Respond To Uncontrolled Ro Exam) 001.AA1.005 (4.3/4.2)	d Motion. (2003	A, D, P, L, S	1
b. Chemical & Volume Control System / Manually Makeup 004.A4.12 (3.8/3.3)	to the VCT	A, M, S	2
c. <i>Pressurizer Pressure Control System</i> / Place LTOP in ser Error! Reference source not found.	vice (2005 exam)	A, D, P, L, S	3
d. <i>Main Turbine Generator System</i> / Respond to Turbine Tr 045 K4.37 (3.4/3.6) 045 A3.08 (3.3/3.5)	rip	A, D, S	45
e. <i>Reactor Coolant Pump</i> / RCP Malfunction Error! Reference source not found.		A, D, S	4P
f. Containment Spray System / Adjust Containment Sump p 026.A4.01 (4.5/4.3)	H. (2005 Exam)	D, L, P, S	5
g. AC Electrical Distribution / ECA-0.0, Att. E start the Gas 055.EA1.07 (4.3/4.5)	Turbine	A, L, N, S	6
h. Instrumentation / Return PT-431 to Service 012 A4.04 (3.3/3.3)		N, S	7
In-Plant Systems [@] (3 for RO; 3 for SRO-I; 3 or 2 for SRO-L	 ת		
i. <i>Shift EDG Control Power</i> / OP-11A G-01 restore normal 064K1.04 (3.6/3.9) 064K2.03 (3.2/3.6)	DC	D	6
j. <i>Minimize Service Water Loads</i> / Isolate SW loads per AO 076 K3.07 (3.7/3.9)	P-9C Att A	E, M	
k. Locally Operate a Charging Pump /Local control of VFE APE 068.AA1.13 (4.1/4.2)	pump AOP-10C	E, N, R	2
@ All RO and SRO-I control room (and in-plant) systems n SRO-U systems must serve different safety functions; in the control room.			
* Type Codes	Criteria	for RO / SRO-I / S	RO-U
(A)Iternate path (C)ontrol room		4-6/4-6/2-3	
(D)irect from bank		<u>≤</u> 9 / <u>≤</u> 8 / <u>≤</u> 4	
(E)mergency or abnormal in-plant		$\geq 1 / \geq 1 / \geq 1$	
(L)ow-power / Shutdown	1	$\geq 1 / \geq 1 / \geq 1$	
(N)ew or (M) from bank including 1(A) (P)revious 2 exams	-11-2	$\geq 2 / \geq 2 / \geq 1$ / ≤ 2 (randomly sele	ected)
(P)revious 2 exams (R)CA	<u></u>	$\frac{2}{\geq 1} \frac{1}{\geq 1}$	
(S)imulator		2.12.121	

Facility: Point Beach Nuclear Plant Exam Level : SRO		ixamination: 7/11-7/ g Test No: 2007301	
Control Room Systems [@] (8 for RO); (7 for SRO-I); (2 or 3	for SRO-U, Including	g 1 ESF)	
System / JPM Title		Type Code*	Safety Function
a. Control Rod Drive System / Respond To Uncontrolled Ro Exam) 001.AA1.005 (4.3/4.2)	d Motion. (2003	A, D, P, L, S	1
b.			
c. <i>Pressurizer Pressure Control System</i> / Place LTOP in ser Error! Reference source not found.	vice (2005 exam)	A, D, P, L, S	3
d. <i>Main Turbine Generator System</i> / Respond to Turbine Tr 045 K4.37 (3.4/3.6) 045 A3.08 (3.3/3.5)	ip	A, D, S	4S
e. <i>Reactor Coolant Pump</i> / RCP Malfunction Error! Reference source not found.		A, D, S	4P
f. Containment Spray System / Adjust Containment Sump p 026.A4.01 (4.5/4.3)	H. (2005 Exam)	D, L, P, S	5
g. AC Electrical Distribution / ECA-0.0, Att. E start the Gas 055.EA1.07 (4.3/4.5)	Turbine	A, L, N, S	6
h. Instrumentation / Return PT-431 to Service 012 A4.04 (3.3/3.3)		N, S	7
In-Plant Systems [@] (3 for RO; 3 for SRO-I; 3 or 2 for SRO-U	J)		
i. Shift EDG Control Power / OP-11A G-01 restore normal 064K1.04 (3.6/3.9) 064K2.03 (3.2/3.6)	DC	D	6
j. Minimize Service Water Loads / Isolate SW loads per AO 076 K3.07 (3.7/3.9)	P-9C Att A	E, M	4S
k. Locally Operate a Charging Pump /Local control of VFD APE 068.AA1.13 (4.1/4.2)	pump AOP-10C	E, N, R	2
@ All RO and SRO-I control room (and in-plant) systems m SRO-U systems must serve different safety functions; in the control room.			·
* Type Codes	Criteria	for RO / SRO-I / SI	RO-U
(A)Iternate path		4-6/4-6/2-3	
(C)ontrol room (D)irect from bank		<u><</u> 9 / <u><</u> 8 / <u><</u> 4	
(E)mergency or abnormal in-plant		≥1 / ≥1 / ≥1	
(L)ow-power / Shutdown		$\frac{1}{2}$ 1 / $\frac{1}{2}$ 1 / $\frac{1}{2}$ 1	
(N)ew or (M) from bank including 1(A)		$\frac{\geq 2}{\geq 2} \ge 1$	
(P)revious 2 exams (R)CA	<u><</u> 3 / <u><</u> 3	$/ \leq 2$ (randomly sele $\geq 1 / \geq 1 / \geq 1$	cted)
(S)imulator		<u> </u>	

ES-401					PW	R E	xan	nina	tion	Ou	tling	e					FOF	RM ES-401-2
Facility Name:P	oint Beach N	lucie	ar F	Plant	:		·		<u></u>	Da	te o	fEx	am:7/9/07-7/	19/07				
		T	_			RO	K/A	Ca	tego	ry P	oint	s			S	RO-O	nly Po	pints
Tier	Group	K 1	K 2	К 3	K 4	K 5	К 6	A 1	A 2	A 3	A 4	G •	Total	A	2	G	*	Totaí
1. Emergency	1	2	3	3				З	3	1		4	18		3		3	6
& Abnormal Plant	2	2	2	1		N/A	L.	1	1	N	/A	2	9	2		2		4
Evolutions	Tier Totals	4	5	4				4	4	_		6	27		5		5	10
	1	2	3	3	3	3	3	3	2	2	2	2	28		2		3	5
2. Plant Systems	2	0	, 1	1	1	1	1	1	1	1	1	10	0	1		2	3	
i	Tier Totals	3	3	4	4	4	4	4	3	з	3	3	38		3		5	8
3. Generic Knowledge and Abilities 1 2 3 4 1 2 3 4															7			
	Conversion of Abilities																	
Note: 1.	Ensure that at and SRO-only in each K/A ca	outlin	es (i.	e., e)	kcept	for c	one c	ateg	ble K ory in	/A ca Tier	atego 3 of	ry ar the S	e sampled withi SRO-only outline	n each e, the "	tier of Tier To	the RC)	
2.	The point total The final point RO exam mus	total	for ea	ach g	roup	and	tier n	nay c	leviat	e by	±1 fr	om ti	natch that speci nat specified in t points.	fied in the tab	the tab le base	ed on N	RC rev	isions. The fina
3.	Systems/evolu at the facility s	itions hould shoul	within be d d be a	n eac elete adde	h gro d and d. Re	oup a d just	ire id	entifi ; ope	ed or ratior	the ally i	asso impo	ciate rtant,	d outline; system site-specific sy guidance regard	stems	that ar	e not in	: do not icluded	apply
4.	a second topic	for a	ny sy	stem	or e	voluti	ion.						nple every syste					
5.	Absent a plant Use the RO ar	-spec nd SR	ific p O rat	riority ings	, onl for th	y tho e RC	se K Dano	/Ash SRI	aving D-onl	j an i y por	mpo tions	rtanc , resj	e rating (1R) of 2 pectively.	2.5 or h	nigher s	shall be	select	ed.
6.	Select SRO to	pics f	or Tie	ers 1	and 2	2 fror	n the	e sha	ded s	ystei	ms a	nd K/	A categories.					
7.*	must be releva	int to	the a	pplic	able	evolu	noit	or sy	stem	•			2 of the K/A Ca					
8.	for the application for each categories	ble lic ory in m, en	ense the t ter it	leve able on th	l, and abov e left	the e; if f side	poin luel l	t tota handi	lls (#) ing e	for e quipr	each nent	syste is sa	each topic, the m and category mpled in other t up 2 (Note #1 d	/. Ente: han Ca	r the gi ategory	roup an / A2 or	d tier to G* on t	otals he
9.	For Tier 3, sel and point total	ect to s (#)	pics f on Fo	rom S rm E	Section S-40	on 2 1-3.	of th Limit	e K/A SRC) cata	log, ection	and ons to	enter K/As	the K/A numbe that are linked	rs, des to 10 C	criptior FR 55	ns, IRs, .43.		

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Form ES-401-2

Î	ES-401			P	WR	Exai	nina	tion Outline	Form E	S-401-2
	Emerge	ncy :	and	Abno	oma	l Pla	nt E	volutions - Tier 1/Group 1 (RO)		
Q#	E/APE # / Name / Safety Function	К 1	К 2	К 3	A 1	A 2	ġ	K/A Topic(s)	IR	#
1	000007 Reactor Trip - Stabilization - Recovery / 1				0 4			RCP operation and flow rates	3.6	1
2	000008 Pressurizer Vapor Space Accident / 3					ू 1 2		PZR level indicators	3.4	1
3	000009 Small Break LOCA / 3						04. 31	Knowledge of annunciators alarms and indications, and use of the response instructions.	3.3	1
4	000011 Large Break LOCA / 3	0 1						Natural circulation and cooling, including reflux boiling	4.1	1
5	000015 RCP Malfunctions / 4		1			A CASE		RCP indicators and controls	2.8	1
	000017 RCP Malfunctions (Loss of RC Flow) / 4					\$1,60 A				
6	000022 Loss of Rx Coolant Makeup / 2			07		100		leolating charging	3.0	1
7	000025 Loss of RHR System / 4				0 2			RCS inventory	3.8	1
8	000026 Loss of Component Cooling Water / 8					0 4		The normal values and upper limits for the temperatures of the components cooled by CCW	2.5	1
	000027 Pressurizer Pressure Control System Malfunction / 3						01. 28		3.2	1
	000029 ATWS / 1									0
	000038 Steam Gen. Tube Rupture / 3						14			0
10	000040 Steam Line Rupture - Excessive Heat Transfer / 4	06						High-energy steam line break considerations	3.7	1
	WE12 Uncontrolled Depressurization of all Steam Generators / 4									
11	000054 (CE/E06) Loss of Main Feedwater / 4			0 1		Seller.		Reactor and/or turbine trip, manual and automatic	4.1	1
	000055 Station Blackout / 6									0
12	000056 Loss of Off-site Power / 6			0 1		200		Order and time to initiation of power for the load sequencer	3.5	1
13	000057 Loss of Vital AC Inst. Bus / 6				0 1			Manual inverter swapping	3.7	1
14	000058 Loss of DC Power / 6					2		125V dc bus voltage, low/critical low, atarm	3.3	1
15	000062 Loss of Nuclear Svc Water / 4						01 02	Knowledge of operator responsibilities during all modes of plant operation.	3.0	1
16	000065 Loss of Instrument Air / 8			-			01 23	Ability to perform specific system and integrated plant procedures	3.9	1
	W/E04 LOCA Outside Containment / 3									0
17	W/E11 Loss of Emergency Coolant Recirc. / 4		0					Components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features	3.6	1
	8W/E04; W/E05 Inadequate Heat Transfer - Loss of Secondary Heat Sink / 4		0 2				が定い。	Facility's heat removal systems, including primary coolant, emergency coolant, the decay heat removal systems, and relations between the proper operation of these systems to the operation of the facility	3.9	1
	K/A Category Totals:	2	3	3	3	3	4	Group Point Total:		18

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Form ES-401-2

	ES-401		ov ar					tion Outline volutions - Tier 1/Group 2 (RO)	Form E	S-401-2
Q#	E/APE # / Name / Safety Function	K 1	K 2	K 3	A 1	A 2	G	K/A Topic(s)	IR	#
	000001 Continuous Rod Withdrawal / 1		<u> </u>							o
19	000003 Dropped Control Rod / 1						01,	Ability to locate and operate components, including local controls	3.9	1
	000005 inoperable/Stuck Control Rod / 1		1							0
20	000024 Emergency Boration / 1	04	 				Ŷ	Low temperature limits for boron concentration	2.8	1
21	000028 Pressurizer Level Malfunction / 2	1	02					Sensors and detectors	2.6	1
	000032 Loss of Source Range Ni / 7									0
	000033 Loss of Intermediate Range NI / 7	1	İ							0
	000036 Fuel Handling Accident / 8						ja se			0
	000037 Steam Generator Tube Leak / 3					8.3		· · · · · · · · · · · · · · · · · · ·		0
22	000051 Loss of Condenser Vacuum / 4			01		Ì¢		Loss of steam dump capability upon loss of condenser vacuum	2.8	1
	000059 Accidental Liquid RadWaste Rel. / 9	1								0
23	000060 Accidental Gaseous Radwaste Rel. / 9				02			Ventilation system	2.9	1
	000061 ARM System Alarms / 7							······································		0
24	000067 Plant Fire On-site / 8	1				02		Damper position	2.5	1
	000068 Control Room Evac. / 8						将15. 月月日 夜田			0
	000069 Loss of CTMT Integrity / 5									
25	W/E14 High Containment Pressure / 5						04. 04	Ability to recognize abnormal indications for system operating parameters which are entry-level conditions for emergency and abnormal operating procedures.	4.0	1
	000074 Inad. Core Cooling / 4									
	W/E06 Degraded Core Cooling / 4									0
	W/E07 Saturated Core Cooling / 4									
	000076 High Reactor Coolant Activity / 9						in de la constante de la const			0
	W/E01 Rediagnosis / 3					1971 - 1983 				0
	W/E02 SI Termination / 3	İ								Ű
	W/E13 Steam Generator Over-pressure / 4									0
	W/E15 Containment Flooding / 5									0
26	W/E16 High Containment Radiation / 9	01						Components, capacity, and function of emergency systems	2.7	1
	W/E03 LOCA Cooldown - Depress. / 4									0
	W/E09 Natural Circulation Operations / 4						ALC: NO			0
	W/E10 Natural Circulation with Steam Voide in Vessel with/without RVLIS. / 4									Ľ
27	W/E08 RCS Overcooling - PTS / 4		01					Components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features	3.4	1
	K/A Category Totals:	2	2	1	1	1	2	Group Point Total:		9

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Form ES-401-2

Ī	ES-401					_		_	PW	'R E	xar	nina	tion Outline Fo	om ES	5-401-2
							P	lant	Sy	ster	ns -	Tie	r 2/Group 1 (RO)		
Q#	System # / Name	K 1	K 2	К 3	K 4	К 5	K 6	A 1	8	A 3	A 4	Ġ	K/A Topic(s)	IR	#
28,29	003 Reactor Coolant Pump				0 7	0 2							Minimizing RCS leakage (mechanical seals); Effects of RCP coastdown on RCS parameters	3.2; 2.8	2
30,31	004 Chemical and Volume Control					1 9	2 6							3.5; 3.8	2
32,33	005 Residual Heat Removal						0 3	0 2					IRHR heat exchanger: RHR flow rate	2.5; 3.3	2
34,35	006 Emergency Core Cooling							1 6	0 2				RCS temperature, including superheat, saturation, and subcooled; Loss of flow path	4.1; 3.9	2
36	007 Pressurizer Relief/Quench Tank									0 1			Components which discharge to the PRT	2.7	1
37	008 Component Cooling Water										0 6		Remote operation of hand-operated throttle valves to regulate CCW flow rate	2.5	1
38	010 Pressurizer Pressure Control											01. 32	Ability to explain and apply all system limits and precautions.	3.4	1
39	012 Reactor Protection	0 6											T/G	3.1	1
40	013 Engineered Safety Features Actuation		0 1										ESFAS/saleguards equipment control	3.6	1
41	022 Containment Cooling			0 2									Containment instrumentation readings	3.0	1
	025 Ice Condenser														0
42	026 Containment Spray				0 4								Reduction of temperature and pressure in containment after a LOCA by condensing steam, to reduce radiological hazard, and protect equipment from corrosion damage (spray)	3.7	1
43	039 Main and Reheat Steam					0 8							Effect of steam removal on reactivity	3.6	1
44	059 Main Feedwater							0 3					Power level restrictions for operation of MFW pumps and valves	2.7	1
45	061 Auxiliary/Emergency Feedwater						0 1						Controllers and positioners	2.5	1
46	062 AC Electrical Distribution								:1 0				Effects of switching power supplies on instruments and controls	3.0	1
47	063 DC Electrical Distribution									0 1			Meters, annunciators, dials, recorders, and indicating lights	2.7	1
48	064 Emergency Diesel Generator								1.1-		1 2		Synchroscope	2.7	1
49	073 Process Radiation Monitoring												Ability to locate and operate components, including local controls.	3.9	1
50,51	076 Service Water	0 8	0 1										RHR system; Service water	3.5; 2.7	2
52,53	078 Instrument Air		0 1	0 1								ALC: NO	Instrument Air Compressor; Containment Air System	2.7; 3.1	2
54.55	103 Containment			0 1	0 6							入学	Loss of containment integrity under shutdown conditions; Containment isolation system	3.3; 3.1	2
	K/A Category Totals:	2	3	3	3	3	3	3	2	2	2	2	Group Point Total:		28

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	ES-401						_						ation Outline	Form E	S-401-2
		<u> </u>	T		<u> </u>	<u> </u>		T	1.1		Τ.	Tie Tie	r 2/Group 2 (RO)		.
Q#	System # / Name	К 1	К 2	к 3	K 4	К 5	К 6	A 1		A 3	4	ß	K/A Topic(s)	iR	#
56	001 Control Rod Drive					1 8						市に	Anticipation of criticality at any time when adding positive reactivity during startup	4.2	1
57	002 Reactor Coolant						0 6					100	Sensors and detectors	2.5	1
58	011 Pressurizer Level Control			0 2									RCS	3.5	1
	014 Rod Position Indication														0
	015 Nuclear Instrumentation								である			11.174 - 1 - 1			0
_	016 Non-nuclear Instrumentation														0
	017 In-core Temperature Monitor	Γ													0
	027 Containment Iodine Removal	Γ													0
	028 Hydrogen Recombiner and Purge Control	\uparrow			[0
59	029 Containment Purge							0 2					Radiation levels	3.4	1
	033 Spent Fuel Pool Cooling				 			Ţ	0				Abnormal spent fuel pool water level or loss of water level	3.1	1
60	034 Fuel Handling Equipment	1935 1						AL.	and the second						0
61	035 Steam Generator									0			S/G water level control	4.0	1
62	041 Steam Dump/Turbine Bypass Control								NN CON		0 6		Atmospheric relief valve controllers	2.9	1
	045 Main Turbine Generator														0
	055 Condenser Air Removal														0
63	056 Condensate											04. 49	Ability to perform without reference to procedures those actions that require immediate operation of system components and controls.	4.0	1
64	068 Liquid Radwaste	0							1. N. 1				Waste gas vent header	2.5	1
	071 Waste Gas Disposal														0
65	072 Area Radiation Monitoring				0 3								Plant ventilation systems	3.2	1
	075 Circulating Water														0
	079 Station Air														0
	086 Fire Protection					\square			180 - E				· · · · · · · · · · · · · · · · · · ·		0
	K/A Category Totals:	1	0	1	1	1	1	1	1	1	1		Group Point Total:		10

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Form ES-401-2

1	ES-401			P	WR	Exar	nina	tion Outline	Form E	S-401-2
	Emerger	icy a	nd A	bno	rmal	Plar	nt Ev	olutions - Tier 1/Group 1 (SRO)		
Q#	E/APE # / Name / Safety Function	К 1	К 2	К 3	A 1	A 2	G	K/A Topic(s)	IR	#
	000007 Reactor Trip - Stabilization - Recovery / t								[0
S1	000008 Pressurizer Vapor Space Accident / 3						01. 33	Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications.	4.0	1
	000009 Small Break LOCA / 3						92.01 14			0
	000011 Large Break LOCA / 3									0
\$ 2	000015 RCP Malfunctions / 4							When to jog RCPs during ICC	3.8	1
	000017 RCP Malfunctions (Loss of RC Flow) / 4									
	000022 Loss of Rx Coolant Makeup / 2									0
	000025 Loss of RHR System / 4									0
	000026 Loss of Component Cooling Water / 8						5. S			0
S3	000027 Pressurizer Pressure Control System Malfunction / 3						02. 22	Knowledge of limiting conditions for operations and safety limits.	4.1	1
	000029 ATWS / 1									0
	000038 Steam Gen. Tube Rupture / 3						la di Hara			0
	000040 Steam Line Rupture - Excessive Heat Transfer / 4									1
S4	WE12 Uncontrolled Depressurization of all Steam Generators / 4					4Q		Facility conditions and selection of appropriate procedures during abnormal and emergency operations	9 4.0	
-	000054 (CE/E06) Loss of Main Feedwater / 4									0
	000055 Station Blackout / 6						4			0
	000056 Loss of Off-site Power / 6									0
	000057 Loss of Vital AC Inst. Bus / 6								<u> </u>	0
	000058 Loss of DC Power / 6									0
	000062 Loss of Nuclear Svc Water / 4									0
S5	000065 Loss of Instrument Air / B						04. 49	Ability to perform without reference to procedures those actions that require immediate operation of system components and controls.	4.0	1
	W/E04 LOCA Outside Containment / 3									0
S6	W/E11 Loss of Emergency Coolant Recirc. / 4					0 2*		Adherence to appropriate procedures and operation within the limitations in the facility's license and amendments	4.2	1
_	BW/E04; W/E05 Inadequate Heat Transfer - Loss of Secondary Heat Sink / 4									0
	K/A Category Totals:	0	0	0	0	3	з	Group Point Total:		6

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Form ES-401-2

	ES-401	Arnen	v an	1 4 4				tion Outline /olutions - Tier 1/Group 2 (SRO)	Form E	S-401-
Q#	E/APE # / Name / Safety Function		K	K	A	A 2	G			<u> </u>
		<u> </u>	2	3	1	2	1.00			#
S7	000001 Continuous Rod Withdrawal / 1	\downarrow	 				01. 33	Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications.	4.0	1
	000003 Dropped Control Rod / 1									0
	000005 Inoperable/Stuck Control Rod / 1									0
	000024 Emergency Boration / 1					- Marine				0
	000028 Pressurizer Level Malfunction / 2									0
	000032 Loss of Source Range NI / 7					Sa. 6.0			[0
	000033 Loss of Intermediate Range NI / 7	Γ								0
	000036 Fuel Handling Accident / 8									0
_	000037 Steam Generator Tube Leak / 3									0
	000051 Loss of Condenser Vacuum / 4				ļ —					0
S8	000059 Accidental Liquid RadWaste Rel. / 9	1				05		The occurrence of automatic safety actions as a result of a high PRM system signal	3.9	1
	000060 Accidental Gaseous Radwaste Rel. / 9	1								0
	000061 ARM System Alarms / 7	1								0
	000067 Plant Fire On-site / 8	1-		_	_	200 2013				0
	000068 Control Room Evac, / 8	1		1		Al Sec.				0
S 9	000069 Loss of CTMT Integrity / 5						02. 25	Knowledge of bases in technical specifications for limiting conditions for operations and safety limits.	3.7	
	W/E14 High Containment Pressure / 5							· · · · · · · · · · · · · · · · · · ·		1
	000074 Inad. Core Cooling / 4									
	W/E06 Degraded Core Cooling / 4									0
	W/E07 Saturated Core Cooling / 4									
	000076 High Reactor Coolant Activity / 9									0
	W/E01 Rediagnosis / 3									
	W/E02 SI Termination / 3									0
	W/E13 Steam Generator Over-pressure / 4					्रिल् विक्रम				0
	W/E15 Containment Flooding / 5			<u> </u>		t Saver				0
Ţ	W/E16 High Containment Radiation / 9				_					0
-	W/E03 LOCA Cooldown - Depress. / 4									0
510	W/E09 Natural Circulation Operations / 4					01		Facility conditions and selection of appropriate procedures during abnormal and emergency operations	3.8	
	W/E10 Natural Circulation with Steam Voide in Vessel with/without RVLIS. / 4					ing the second s				1
	W/E08 RCS Overcooling - PTS / 4									0
╶┨	K/A Category Totals:	0	0	0	0	2	2	Group Point Total:	{	4

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063 DC Electrical Distribution

064 Emergency Diesel Generator

073 Process Radiation Monitoring

076 Service Water

078 Instrument Air

103 Containment

K/A Category Totals:

	ES-401				_					4	Forn	ES-4	101-2
	ES-401			 	<u> </u>	Pl					tion Outline 2/Group 1 (SRO)	Form E	S-401-
} #	System # / Name	К 1	к 2	K 4		K 6	A 2	A 3	A 4	G	K/A Topic(s)	IR	#
-	003 Reactor Coolant Pump	Γ						i					0
	004 Chemical and Volume Control	Γ							Γ	i iv			0
	005 Residual Heat Removal						14 19 19 19						0
	006 Emergency Core Cooling												0
	007 Pressurizer Relief/Quench Tank		[0
	008 Component Cooling Water	1											0
	010 Pressurizer Pressure Control	Ì					8-5 -2-8						0
	012 Reactor Protection	ļ											0
1	013 Engineered Safety Features Actuation			-						04. 49	Incline that require immediate operation of evelope	4.0	1
1	022 Containment Cooling	ſ											0
	025 Ice Condenser						1.4.4						0
12	026 Containment Spray						07				Loss of containment spray pump suction when in recirculation mode, possibly caused by clogged sump screen, pump inlet high temperature exceeded cavitation, voiding), or sump level below cutoff (interlock) limit	3.9	1
	039 Main and Reheat Steam	T					a and						0
3	059 Main Feedwater									04. 30	Knowledge of which events related to system operations/status should be reported to outside agencies.	3.6	1
4	061 Auxiliary/Emergency Feedwater	Γ					07				Air or MOV failure	3.5	1
5	062 AC Electrical Distribution						A MARINE			04. 04	Incomparing parameters which are entry-level conditions for	4.3	1
-		-	T	r –			1.1						

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3 Group Point Total:

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Form ES-401-2

	ES-401	<u> </u>					Pla						tion Outline 2/Group 2 (SRO)	Form E	S-401-
Q#	System # / Name	К 1	К 2	К 3	К 4	К 5	_	A 1	A ¹ 2	А 3	A 4	G		IR	#
	001 Control Rod Drive														0
S16	002 Reactor Coolant								10. 10. 10.			04. 06	Knowledge symptom based EOP mitigation strategies.	4.0	1
	011 Pressurizer Level Control														0
	014 Rod Position Indication								1. S						0
S17	015 Nuclear Instrumentation								0			an an an an an an an an an an an an an a	Faulty or erratic operation of detectors or compensating components	3.5	1
_	016 Non-nuclear Instrumentation	Ţ													0
	017 In-core Temperature Monitor	Ι										「満谷			0
	027 Containment lodine Removal	Γ										ž,			0
	028 Hydrogen Recombiner and Purge Control	Γ	Γ												0
	029 Containment Purge														0
	033 Spent Fuel Pool Cooling														0
	034 Fuel Handling Equipment			1.22		S. Carlos Carlos		10							o
	035 Steam Generator	Γ													0
	041 Steam Dump/Turbine Bypass Control	Γ													0
	045 Main Turbine Generator		Γ						200 200						0
	055 Condenser Air Removal											1997 1997 1997			0
	056 Condensate	Γ										S.			0
	068 Liquid Radwaste														0
	071 Waste Gas Disposal														0
	072 Area Radiation Monitoring							Γ							0
	075 Circulating Water	I													0
	079 Station Air		\square												0
S18	086 Fire Protection											01. 02	Knowledge of operator responsibilities during all modes of plant operation.	4.0	1
	K/A Category Totals:	0	0	0	0	0	0	0	1	0	0	2	Group Point Total:		3

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ſ	ES-401 Generic Knowledge and Abilities Outline (Tier 3) Form ES-401-3								
Î	Facility Name:Point Beach Nuclear Plant Date of Exam:7/9/07-7/19/07								
	Category	K/A #	Торіс		0	SRO-Only			
Q#			Ability to use plant computer to obtain and evaluate parametric information on system or component	ÎR	#	IR	#		
66		2.1. 19	status.	3.0	1				
67		2.1. 28	Knowledge of the purpose and function of major system components and controls.	3.2	1				
S19	1.	2.1. 13	Knowledge of facility requirements for controlling vital / controlled access.			2.9	1		
S20	Conduct of Operations	2.1. 22	Ability to determine Mode of Operation.			3.3	1		
	,	2.1.							
		2.1.							
		Subtota			2		2		
68		2.2. 22	Knowledge of limiting conditions for operations and safety limits.	3.4	1				
69		2.2. 30	Knowledge of RO duties in the control room during fuel handling such as alarms from fuel handling area, communication with fuel storage facility, systems operated from the control room in support of fueling operations, and supporting instrumentation.	3.5	1				
70	2.	2.2. 34	Knowledge of the process for determining the internal and external effects on core reactivity.	2.8	1				
\$ 21	Equipment Control	2.2. 09	Knowledge of the process for determining if the proposed change, test or experiment increases the probability of occurrence or consequences of an accident during the change, test or experiment.			3.3	1		
		2.2.							
		2.2.							
		Subtota			3		1		
71	1	2.3. 01	Knowledge of 10 CFR: 20 and related facility radiation control requirements.	2.6	1				
72		2.3, 10	Ability to perform procedures to reduce excessive levels of radiation and guard against personnel exposure.	2.9	1				
S22	3.	2.3. 04	Knowledge of radiation exposure limits and contamination control, including permissible levels in excess of those authorized.			3.1	1		
S23	Radiation Control	2.3. 08	Knowledge of the process for performing a planned gaseous radioactive release.			3.2	1		
		2.3.							
		2.3.							
┕──┤		Subtota	N		2		2		
73		2.4. 08	Knowledge of how the event-based emergency/abnormal operating procedures are used in conjunction with the symptom-based EOPs.	3.0	1				
74	4. Emergency Procedures / Plan	2.4. 34	Knowledge of RO tasks performed outside the main control room during emergency operations including system geography and system implications.	3.8	1				
75		2.4. 50	Ability to verify system atarm setpoints and operate controls identified in the alarm response manual.	3.3	1				
S24		2.4. 09	Knowledge of low power /shutdown implications in accident (e.g. LOCA or loss of RHR) mitigation strategies.			3.9	1		
S25		2.4. 49	Ability to perform without reference to procedures those actions that require immediate operation of system components and controls.			4.0	1		
		2.4.							
		Subtota	al		3		2		
	Tier 3 Point Total 10 7								

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Facility: Point Beach Scenario No.: 1 OP-Test No.: 2007301 Examiners:	Appendix D			Scenario Outline	Form ES-D-1
Examiners: Operators:	Facility: F	Point Beacl	<u> </u>	Scenario No.: <u>1</u>	OP-Test No.: 2007301
Initial Conditions: Unit 1 is at 100% power MOL 8010 MWD/MT. Boron Concentration is 756 PPM. Unit 2 is at 100% power. Turnover: 1P-15A Safety Injection Pump is OOS. The oiler on the inboard pump bearing was damaged and a Maintenance crew is working the job to completion. TSAC 3.5.2.A was entered 6 hours ago and the pump is expected back for operability testing in about 3 hours. 1W-3A CRDM Shroud Fan is OOS due to motor bearing failure. Today is Sunday, present clock time is real time. An RP Tech and Chemistry Tech are on-site. A crew of Maintenance personnel are working 1P-15A to completion. The objective of the shift is to maintain stable plant conditions. Event Kalf. No. Type* Description 1 C - BOP TS-SRO Pumps) 2 C - RO 3 R - RO 3 R - RO 4 I - RO 4 I - RO 5 M-ALL 5 M-ALL 6 C - RO			_		
100% power. Turnover: IP-15A Safety Injection Pump is OOS. The oiler on the inboard pump bearing, was damaged and a Maintenance crew is working the job to completion. TSAC 3.5.2.A was entered 6 hours ago and the pump is expects back for operability testing in about 3 hours. 1W-3A CRDM Shroud Fan is OOS due to motor bearing failure. Today is Sunday, present clock time is real time. An RP Tech and Chemistry Tech are on-site. A crew of Maintenance personnel are working 1P-15A to completion. The objective of the shift is to maintain stable plant conditions. Event Malf. Event No. Type* Description 1 C - BOP P-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps) 2 C - RO C - SRO Steam Generator Tube Leak on 'A' SG 3 R - RO N - BOP Downpower due to SGTL on 'A' SG 4 I - RO IPT-485, Turbine First Stage Pressure Transmitter Fails High TS-SRO 5 M-ALL SGTR on 'A' SG	Examiner.	s:	<u> </u>	Operators:	
100% power. Turnover: 1P-15A Safety Injection Pump is OOS. The oiler on the inboard pump bearing, was damaged and a Maintenance crew is working the job to completion. TSAC 3.5.2.A was entered 6 hours ago and the pump is expects back for operability testing in about 3 hours. 1W-3A CRDM Shroud Fan is OOS due to motor bearing failure. Today is Sunday, present clock time is real time. An RP Tech and Chemistry Tech are on-site. A crew of Maintenance personnel are working 1P-15A to completion. The objective of the shift is to maintain stable plant conditions. Event Malf. Event No. Type* Description 1 C - BOP P-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps) 2 C - RO C - RO 3 R - RO N - SRO 4 I - RO IPT-485, Turbine First Stage Pressure Transmitter Fails High 5 M-ALL SGTR on 'A' SG					
Maintenance crew is working the job to completion. TSAC 3,5.2.A was entered 6 hours ago and the pump is expects back for operability testing in about 3 hours. 1W-3A CRDM Shroud Fan is OOS due to motor bearing failure. Today is Sunday, present clock time is real time. An RP Tech and Chemistry Tech are on-site. A crew of Maintenance personnel are working 1P-15A to completion. The objective of the shift is to maintain stable plant conditions. Event Malf. Event Event Description No. No. Type* Description 1 C - BOP P-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps) 2 C - SRO Steam Generator Tube Leak on 'A' SG 3 R - RO Downpower due to SGTL on 'A' SG 4 I - RO IPT-485, Turbine First Stage Pressure Transmitter Fails High 5 M-ALL SGTR on 'A' SG 6 C - RO Reactor Trip manual push buttons on 1C04 fail to operate			<u>Unit 1 is at 1</u>	00% power MOL 8010 MWD/MT. Boron Conc	centration is 756 PPM. Unit 2 is at
Maintenance personnel are working 1P-15A to completion. The objective of the shift is to maintain stable plant conditions. Event Malf. Event Event No. No. Type* Description 1 C – BOP P-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps) 2 C – RO C – SRO 3 R – RO Steam Generator Tube Leak on 'A' SG 3 R – RO Downpower due to SGTL on 'A' SG 4 I – RO IPT-485, Turbine First Stage Pressure Transmitter Fails High 5 M-ALL SGTR on 'A' SG 6 C – RO Reactor Trip manual push buttons on 1C04 fail to operate	<u>Maintena</u>	nce crew is	working the	job to completion. TSAC 3.5.2.A was entered 6	hours ago and the pump is expected
Event No.Malf. Type*Event Type*Event Description1C - BOP TS-SROP-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps)2C - RO C - SRO TS-SROSteam Generator Tube Leak on 'A' SG3R - RO N - BOP N - SRODownpower due to SGTL on 'A' SG4I - RO I - SRO TS-SROIPT-485, Turbine First Stage Pressure Transmitter Fails High5M-ALLSGTR on 'A' SG6C - RO Reactor Trip manual push buttons on 1C04 fail to operate					ch are on-site. A crew of
No.No.Type*Description1C - BOP TS-SROP-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps)2C - RO C - SRO TS-SROSteam Generator Tube Leak on 'A' SG3R - RO N - BOP N - SRODownpower due to SGTL on 'A' SG4I - RO I - SROIPT-485, Turbine First Stage Pressure Transmitter Fails High TS-SRO5M-ALLSGTR on 'A' SG6C - ROReactor Trip manual push buttons on 1C04 fail to operate	<u>The objec</u>	tive of the	shift is to ma	intain stable plant conditions.	
1 C - BOP TS-SRO P-32A Service Water Pump Trip (with reduced head capacity on two running SW pumps) 2 C - RO C - SRO TS-SRO Steam Generator Tube Leak on 'A' SG 3 R - RO N - BOP N - SRO Downpower due to SGTL on 'A' SG 4 I - RO I - SRO IPT-485, Turbine First Stage Pressure Transmitter Fails High TS-SRO 5 M-ALL SGTR on 'A' SG 6 C - RO Reactor Trip manual push buttons on 1C04 fail to operate	Event	Malf.	Event	Event	
ITS-SROpumps)2C - RO C - SRO TS-SROSteam Generator Tube Leak on 'A' SG3R - RO N - BOP N - SRODownpower due to SGTL on 'A' SG4I - RO I - SROIPT-485, Turbine First Stage Pressure Transmitter Fails High5M-ALLSGTR on 'A' SG6C - ROReactor Trip manual push buttons on 1C04 fail to operate	No.	No.			
2C - RO C - SRO TS-SROSteam Generator Tube Leak on 'A' SG3R - RO N - BOP N - SRODownpower due to SGTL on 'A' SG4I - RO I - SRO TS-SROIPT-485, Turbine First Stage Pressure Transmitter Fails High5M-ALLSGTR on 'A' SG6C - ROReactor Trip manual push buttons on 1C04 fail to operate	1			-	head capacity on two running SW
2C - SRO TS-SROSteam Generator Tube Leak on 'A' SG3R - RO N - BOP N - SRODownpower due to SGTL on 'A' SG4I - RO I - SRO TS-SROIPT-485, Turbine First Stage Pressure Transmitter Fails High5M-ALLSGTR on 'A' SG6C - ROReactor Trip manual push buttons on 1C04 fail to operate					
3 N – BOP N – SRO Downpower due to SGTL on 'A' SG 4 I – RO I – SRO TS-SRO IPT-485, Turbine First Stage Pressure Transmitter Fails High TS-SRO 5 M-ALL SGTR on 'A' SG 6 C - RO Reactor Trip manual push buttons on 1C04 fail to operate	2		C – SRO	Steam Generator Tube Leak on 'A' SG	
4 I – RO I – SRO TS-SRO IPT-485, Turbine First Stage Pressure Transmitter Fails High 5 M-ALL SGTR on 'A' SG 6 C - RO Reactor Trip manual push buttons on 1C04 fail to operate	3		N – BOP	Downpower due to SGTL on 'A' SG	
5 M-ALL SGTR on 'A' SG 6 C - RO Reactor Trip manual push buttons on 1C04 fail to operate	4		I – RO I – SRO	1PT-485, Turbine First Stage Pressure Transm	itter Fails High
6 C - RO Reactor Trip manual push buttons on 1C04 fail to operate				SGTR on 'A' SG	
		<u> </u>	·		l to operate

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(C)omponent, (M)ajor (R)eactivity, (I)nstrument, (N)ormal,

Appendix D

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Scenario Outline

	Point Beacl	<u>h</u>	•	OP-Test No.: <u>2007301</u>		
BOL with Turnover Maintenan back for o Today is S Maintenan	Initial Conditions: Unit 1 is at 47% power, performing OP-1C, Startup to Power Operation at Step 5.125. Unit 1 is at BOL with a boron Concentration of 1530 PPM. Unit 1 rod control is in Manual. Unit 2 is at 100% power. Turnover: <u>IP-15A Safety Injection Pump is OOS</u> . The oiler on the inboard pump bearing was damaged and a Maintenance crew is working the job to completion. TSAC 3.5.2.A was entered 6 hours ago and the pump is expected back for operability testing in about 3 hours. 1W-3A CRDM Shroud Fan is OOS due to motor bearing failure. Today is Sunday, present clock time is real time. An RP Tech and Chemistry Tech are on-site. A crew of Maintenance personnel are working 1P-15A to completion. The objective of the shift is to maintain stable plant conditions and raise Unit 1 to full load when requested.					
Event No.	Malf. No.	Event Type*	Event Descriptio	n		
1		I - RO I - SRO TS -SRO	1LT-427, PZR Level Channel (White) Fails L	.ow		
2		R-RO N-BOP N-SRO	1W-3B CRDM Shroud Fan Trips/Rapid powe	er reduction		
3		C – RO C – SRO TS -SRO	Loop 'A' RTD Bypass Line Leak at 25 GPM			
4	· · · · · · · · · · · · · · · · · · ·	M – ALL	Small Break LOCA (500 GPM)			
5		C – ALL	All Automatic and manual trips fail. (ATWS)			
6		C - BOP	1P-15B Fails to Auto Start			
* (N						
(N)ormal,	(R)eactiv	ity, (I)nstrument, (C)omponent, (M	1)ajor		

Appendix D			Scenario Outline	Form ES-D-1		
Facility: <u>Point Beach</u>			Scenario No.: <u>3</u>	OP-Test No.: 2007301		
Examiner	s:		Operators:			
			3% power MOL 8010 MWD/MT preparing 1. Unit 2 is at 100% power.	to raise power and roll the turbine.		
				una baseing upp democed and a		
			on Pump is OOS. The oiler on the inboard p job to completion. TSAC 3.5.2.A was enter			
			ut 3 hours. 1W-3A CRDM Shroud Fan is C			
Fodav is :	Sunday, pro	esent clock ti	ne is real time. An RP Tech and Chemistry	Tech are on-site. A crew of		
<u>Maintena</u>	nce person	nel are workin	ng IP-15A to completion.			
The object	tive of the	shift is to cor	tinue Unit 1 power ascension. LCO 3.0.4.b	was utilized and a risk assessment was		
completed	d <u>to allow</u> e	entry into Mo	le 1 with 1P-15A OOS. Reactor Engineerin	ng has requested that the power ascensio		
be made i	using contro	<u>ol rods for roc</u>	1 position concerns. Mode Change Checklis	st to enter MODE 1 has been completed.		
		E	Ev			
Event No.	Malf. No.	Event Type*	Descr			
		R – RO				
1		N – BOP N - SRO	OP-1C Up Power from 3% to ~12%			
······	·	I – RO				
2		I – SRO TS-SRO	T-404A, Loop B T Hot Fails High			
		C - RO	1P-2A, 'A' Charging Pump Winding Gro	und and nump trip		
3		C – SRO				
4		TS-SRO	Call from Chemistry that EDG Fuel Oil 1	ank sample is out of specification		
5		$\begin{bmatrix} C - RO \\ C - SRO \end{bmatrix}$	Steam Leak from 'B' SG I/S Containmen	t w/ Auto Rx Trip Failure		
6		M – ALL	Steam Line Break on 'B' SG			
7		C - BOP	Failure of MSIVs to Auto close			
1)	N)ormal,	(R)eacti	vity, (I)nstrument, (C)omponent,	(M)ajor		

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Appendix D

Scenario Outline

Form ES-D-1

Facility: <u>I</u>	Point Beac	<u>h</u>	Scenario No: Backup	OP-Test No.: 2007301			
Examiner	s:		Operators:				
		Unit 1 is at 10 time is real	00% Power, MOL 1810 MWD/MTU. Unit 1 b time.	oron is at 756 ppm. Unit 2 is at 100%			
			rvice for annual maintenance. It was taken ou G-02 is aligned to 4.16 kV buses 1A-05 and				
		iliary Feedwa out for repair	ter Pump was declared inoperable 4 hours ago	due to recirculation line cracks and			
<u>A Severe</u>	Thundersto	orm Watch is	in effect for the next 4 hours.				
<u>Unit 1 is r</u>	Unit 1 is making preparations for reducing power for testing of the Atmospheric and Condenser Steam Dumps.						
The objec	tive of the	<u>shift is to red</u>	uce power to ~94% for stroke testing of the du	<u>imps.</u>			
<u>OP-2A, "I</u>	Normal Pov	wer Operatio	n" is the procedure in effect for the downpowe	r (<10% load reduction).			
Event No.	Malf. No.	Event Type*	Event Descripti	on			
1	:	R - RO N - BOP N- SRO	Perform a down-power IAW OP-2A.				
2		I - RO I - SRO	1LT-141, VCT Level Transmitter fails high.				
3		M - ALL	Loss of Condenser Vacuum to Reactor Trip c				
4		C - RO SRO	Main Turbine Fails to AUTO & MANUALL	Y Trip.			
5		C - BOP TS- SRO	1P-29, Turbine Driven Auxiliary Feedwater I	Pump trips on overspeed.			
6			Trip of P-38A, 'A' MDAFWP				
7		M - ALL	Loss of Heat Sink that is recoverable using M	lain Feedwater.			
* (N	l)ormal,	(R)eacti	vity, (I)nstrument, (C)omponent, ((M)ajor			