Facility:		Waterford 3 2007 NRC Retake Date of Exam: 11/8/2007																	
							RO	K/A	Cat	egor	y Po	oints				S	RO-	Only	Points
Tie	r	Group	K 1	K 2	K 3	K 4	K 5	K 6	A 1	A 2	A 3	A 4	G *	Total	к	A	A 2	G *	Total
1.	0	1	3	3	3				3	3			3	18					6
Emergei Abnori	ncy & mal	2	1	1	2				2	1			2	9					4
Plar Evoluti	nt ons	Tier Totals	4	4	5				5	4			5	27					10
2	Plant	1	1   4   3   3   2   1   2   3   2   3   3   2   28   5										5						
Syste	ms	2	2 1 0 1 1 1 1 1 1 1 10 3																
		Tier Totals	5	3	4	3	2	3	4	3	4	4	3	38					8
3. Ger	neric K C	nowledge ar Categories	edge and Abilities     1     2     3     4     10     1     2     3     4     7       ories     2     3     2     3     10     1     2     3     4     7																
Note:	1. 2. 3.	Ensure the the RO a "Tier Tota" The point table. T table bas must tota Systems, evolution	The point total for each group and tier in the proposed outline must match that specified in the table based on NRC revisions. The final RO exam must total 75 points and the SRO-only exam must total 25 points. Systems/evolutions within each group are identified on the associated outline; systems or evolutions that do not apply at the facility should be deleted and justified; operationally important																
	1	Attachme	ent 2	from	guic	lanc	e reç	gardi	ing e		natio	n of	inap	propriate K/	A sta		ents		or
	4.	evolution	in th	ne gi	roup	befo	y sy: ore s	elec	ting	a se	con	d top	as p pic fo	or any system	i or e	evel evolu	y sy: ution		
	5.	Absent a shall be s	plar selec	nt sp cted.	ecifi Us	c pri e the	ority e RO	, only and	y tho I SR	ose ł O ra	KAs tings	havii s for	ng a the	n importance RO and SRC	rati )-onl	ng (l y po	R) o	f 2.5 is, re	or higher spectively.
	6.	Select SI	Select SRO topics for Tiers 1 and 2 from the shaded systems and K/A categories.																
	7.*	The gene topics mu	The generic (G) K/As in Tiers 1 and 2 shall be selected from Section 2 of the K/A Catalog, but the topics must be relevant to the applicable evolution or system.																
	8.	On the for importan- and cates equipment side of C SRO-only	On the following pages, enter the K/A numbers, a brief description of each topic, the topics' importance ratings (IRs) for the applicable license level, and the point totals (#) for each system and category. Enter the group and tier totals for each category in the table above; if fuel handling equipment is sampled in other than Category A2 or G* on the SRO-only exam, enter it on the left side of Column A2 for Tier 2, Group 2 (Note #1 does not apply). Use duplicate pages for RO and SRO-only exams.																
	9.	For Tier 3 description linked to	SRO-only exams. For Tier 3, select topics from Section 2 of the K/A Catalog, and enter the K/A numbers, descriptions, IRs, and point totals (#) on Form ES-401-3. Limit SRO selections to K/As that are linked to 10CFR55.43																

### Waterford 3 NRC Written Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1 Group 1

E/APE # / Name Safety Function	G	K1	K2	K3	A1	A2	Number	K/A Topic(s)	Imp.	Q#
007 / Reactor Trip - Stabilization - Recovery / 1						x	EA2.02	Ability to determine or interpret the following as they apply to a reactor trip: Proper actions to be taken if the automatic safety functions have not taken place	4.3	39
008 / Pressurizer Vapor Space Accident / 3		x					AK1.01	Knowledge of the operational implications of the following concepts as they apply to a Pressurizer Vapor Space Accident: Thermodynamics and flow characteristics of open or leaking valves	3.2	40
009 / Small Break LOCA / 3					х		EA1.12	Ability to operate and monitor the following as they apply to a small break LOCA: RPS	4.2	41
011 / Large Break LOCA / 3	х						2.1.23	Conduct of Operations: Ability to perform specific system and integrated plant procedures during all modes of plant operation.	3.9	42
022 / Loss of Rx Coolant Makeup / 2		x					AK1.03	Knowledge of the operational implications of the following concepts as they apply to Loss of Reactor Coolant Pump Makeup: Relationship between charging flow and PZR level	3.0	43
025 / Loss of RHR System / 4		x					AK1.01	Knowledge of the operational implications of the following concepts as they apply to Loss of Residual Heat Removal System: Loss of RHRS during all modes of operation	3.9	44
026 / Loss of Component Cooling Water / 8	x						2.1.33	Conduct of Operations: Ability to recognize indications for system operating parameters which are entry-level conditions for technical specifications.	3.4	45
027 / Pressurizer Pressure Control System Malfunction / 3			x				AK2.03	Knowledge of the interrelations between the Pressurizer Pressure Control Malfunctions and the following: Controllers and positioners	2.6	46
029 / ATWS / 1			х				EK2.06	Knowledge of the interrelations between the and the following an ATWS: Breakers, relays, and disconnects	2.9	47
038 / Steam Gen. Tube Rupture / 3					x		EA1.16	Ability to operate and monitor the following as they apply to a SGTR:SG atmospheric relief valves and secondary PORV controllers and indicators	4.4	48
055 / Station Blackout / 6	х						2.4.6	Emergency Procedures / Plan Knowledge of symptom based EOP mitigation strategies	3.1	49
056 / Loss of Off-site Power / 6						x	AA2.57	Ability to determine and interpret the following as they apply to the Loss of Offsite Power: RCS hot leg and cold leg temperatures	3.9	50

### Waterford 3 NRC Written Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1 Group 1

	E/APE # / Name Safety Function	G	K1	K2	K3	A1	A2	Number	K/A Topic(s)	Imp.	Q#
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057 / Loss of Vital AC Inst. Bus / 6				х			AK3.01	Knowledge of the reasons for the following responses as they apply to the Loss of Vital AC Instrument Bus: Actions contained in EOP for loss of vital ac electrical instrument bus	51
058 / Loss of DC Power / 6				х			AK3.02	Knowledge of the reasons for the following responses as they apply to the Loss of DC Power: Actions contained in EOP for loss of dc power4.0	52
062 / Loss of Nuclear Svc. Water / 4					х		AA1.05	Ability to operate and / or monitor the following as they apply to the Loss of Nuclear Service Water: The CCWS surge tank, including level control and level alarms, and radiation alarm	53
065 / Loss of Instrument Air / 8						x	AA2.06	Ability to determine and interpret the following as they apply to the Loss of Instrument Air: When to trip reactor if instrument air pressure is de-creasing	54
E05 / Steam Line Rupture - Excessive Heat Transfer / 4				x			EK3.2	Knowledge of the reasons for the following responses as they apply to the (Excess Steam Demand) Normal, abnormal and emergency operating procedures associated with (Excess Steam Demand). 3.3	55
E06 / Loss of Main Feedwater / 4			х				EK2.1	Knowledge of the interrelations between the (Loss of Feedwater) and the following: Components, and functions of control and safety systems, including instrumentation, signals, interlocks, failure modes, and automatic and manual features.	56
K/A Category Point Totals:	3	3	3	3	3	3	Group Point T	otal:	18

### Waterford 3 NRC Written Examination Outline Emergency and Abnormal Plant Evolutions – Tier 1 Group 2

E/APE # / Name Safety Function	G	K1	K2	K3	A1	A2	Number	r K/A Topic(s) Imp		Q#
001 / Continuous Rod Withdrawal / 1				x			AK3.02	Knowledge of the reasons for the following responses as they apply to the Continuous Rod Withdrawal: Tech Spec limits on rod operability	3.2	57
003 / Dropped Control Rod / 1						х	AA2.01	Ability to determine and interpret the following as they apply to the Dropped Control Rod: Rod position 3.7 indication to actual rod position		58
059 / Accidental Liquid RadWaste Rel. / 9				x			AK3.01	Knowledge of the reasons for the following responses as they apply to the Accidental Liquid Radwaste Release: Termination of release of radioactive liquid	3.5	59
060 / Accidental Gaseous RadWaste Rel. / 9					х		AA1.02	Ability to operate and / or monitor the following as they apply to the Accidental Gaseous Radwaste: Ventilation system	2.9	60
067 / Plant Fire On-site / 8					x		AA1.08	Ability to operate and / or monitor the following as they apply to the Plant Fire on Site: Fire fighting equipment used on each class of fire	3.4	61
076 / High Reactor Coolant Activity / 9	х						2.1.32	Conduct of Operations: Ability to explain and apply all system limits and precautions	3.4	62
A11 / RCS Overcooling - PTS / 4	х						2.1.27	Conduct of Operations: Knowledge of system purpose and or function.	2.8	63
A13 / Natural Circ. / 4		x					AK1.1	Knowledge of the operational implications of the following concepts as they apply to the (Natural Circulation Operations) Components, capacity, and function of emergency systems.	3.0	64
E09 / Functional Recovery			x				EK2.2	Knowledge of the interrelations between the (Functional Recovery) and the following: 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.		65
K/A Category Point Total:	2	1	1	2	2	1	Group Point T	otal:		9

# Waterford 3 NRC Written Examination Outline Plant Systems – Tier 2 Group 1

System #/Name	G	K1	K2	K3	K4	K5	K6	A1	A2	A3	A4	Number	K/A Topics		Q#
													1	1	
003 Reactor Coolant Pump	х											2.4.50	Emergency Procedures / Plan Ability to verify system alarm setpoints and operate controls identified in the alarm response manual.		1
003 Reactor Coolant Pump							х					K6.02	Knowledge of the effect of a loss or malfunction on the following will have on the RCPS: RCP seals and seal water supply	2.7	2
004 Chemical and Volume Control										х		A3.15	Ability to monitor automatic operation of the CVCS, ncluding: PZR pressure and temperature	3.5	3
005 Residual Heat Removal											х	A4.03	Ability to manually operate and/or monitor in the control room: RHR temperature, PZR heaters and flow, and nitrogen	2.8	4
006 Emergency Core Cooling				х								K3.01	Knowledge of the effect that a loss or malfunction of the ECCS will have on the following: RCS	4.1	5
007 Pressurizer Relief/Quench Tank				х								K3.01	Knowledge of the effect that a loss or malfunction of the PRTS will have on the following: Containment	3.3	6
008 Component Cooling Water		x										K1.04	Knowledge of the physical connections and/or cause- effect relationships between the CCWS and the following systems: RCS, in order to determine source(s) of RCS leakage into the CCWS	3.3	7
008 Component Cooling Water								х				A1.01	Ability to predict and/or monitor changes in parameters to prevent exceeding design limits) associated with operating the CCWS controls including: CCW flow rate	2.8	8
010 Pressurizer Pressure Control								x				A1.04	Ability to predict and/or monitor changes in parameters (to prevent exceeding design limits) associated with operating the PZR PCS controls including: Effects of temperature change during solid operation	3.6	9
012 Reactor Protection			х									K2.01	Knowledge of bus power supplies to the following: RPS channels, components, and interconnections	3.3	10
012 Reactor Protection										х		A3.07	Ability to monitor automatic operation of the RPS, including: Trip breakers	4.0	11
013 Engineered Safety Features Actuation				х								K3.03	Knowledge of the effect that a loss or malfunction of the ESFAS will have on the following: Containment	4.3	12
013 Engineered Safety Features Actuation						х						K5.02	Knowledge of the operational implications of the following concepts as they apply to the ESFAS: Safety system logic and reliability	2.9	13
022 Containment Cooling			х									K2.01	Knowledge of power supplies to the following: Containment Cooling Fans	3.0	14
022 Containment Cooling											х	A4.01	Ability to manually operate and/or monitor in the control room: CCS fans	3.6	15

# Waterford 3 NRC Written Examination Outline Plant Systems – Tier 2 Group 1

System #/Name	G	K1	K2	K3	K4	K5	K6	A1	A2	A3	A4	Number	K/A Topics Imp.		Q#	
	1	1	1	1	1	1	1	1	1	1	1	1	[		r	T
026 Containment Spray		x										K1.02	Knowledge of the p effect relationships systems: Cooling w	Inowledge of the physical connections and/or cause- ffect relationships between the CSS and the following4.1ystems: Cooling water4.1		16
026 Containment Spray					x							K4.01	Knowledge of CSS which provide for th including recirculation	design feature(s) and/or interlock(s) e following: Source of water for CSS, on phase after LOCA	4.2	17
039 Main and Reheat Steam								х				A1.05	Ability to predict and (to prevent xceeding operating the MRSS	d/or monitor changes in parameters g design limits) associated with S ontrols including: RCS T-ave	3.2	18
059 Main Feedwater		x										K1.03	Knowledge of the p effect relationships systems: S/GS	hysical connections and/or cause- between the MFW and the following	3.1	19
061 Auxillary/Emergency Feedwater			х									K2.02	Knowledge of bus p electric driven pump	ower supplies to the following: AFW	3.7	20
062 AC Electrical Distribution	х											2.4.6	Emergency Proced based EOP mitigati	ures/Plan: Knowledge of symptom on strategies	3.1	21
063 DC Electrical Distribution					х							K4.04	Knowledge of dc ele and/or interlock(s) v	ectrical system design feature(s) vhich provide for the following: Trips	2.6	22
064 Emergency Diesel Generator							х					K6.08	Knowledge of the end following will have tanks	ffect of a loss or malfunction of the on the ED/G system: Fuel oil storage	3.2	23
064 Emergency Diesel Generator											х	A4.09	Ability to manually c room: Establishing   ED/G)	operate and/or monitor in the control power from the ring bus (to relieve	3.2	24
073 Process Radiation Monitoring		x										K1.01	Knowledge of the pl effect relationships following systems:	hysical connections and/or cause- between the PRM system and the Fhose systems served by PRMs	3.6	25
076 Service Water									х			A2.01	Ability to (a) predict malfunctions or ope on those predictions or mitigate the cons operations: Loss of	the impacts of the following rations on the SWS; and (b) based s, use procedures to correct, control, equences of those malfunctions or SWS	3.5	26
078 Instrument Air										х		A3.01	Ability to monitor automatic operation of the IAS, including: Air pressure 3.1		27	
103 Containment									х			A2 03	Ability to (a) predict the impacts of the following malfunctions or operations on the containment system- and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations Phase A and B isolation		28	
K/A Category Point Totals:	2	4	3	3	2	1	2	3	2	3	3	Group I	Point Total:			28

Form ES-401-2

# Waterford 3 NRC Written Examination Outline Plant Systems – Tier 2 Group 2

System #/Name	G	K1	K2	K3	K4	K5	K6	A1	A2	A3	A4	Number	K/A Topics	K/A Topics Imp.	
001 Control Rod Drive						х						K5.06	Knowledge of the following operational implications as they apply to the CRDS: Effects of control rod motion on axial offset	3.8	29
002 Reactor Coolant		х										K1.06	Knowledge of the physical connections and/or cause- effect relationships between the RCS and the following systems: CVCS	3.7	30
014 Rod Position Indication											х	A4.02	Ability to manually operate and/or monitor in the control room: Control rod mode-select switch	3.4	31
015 Nuclear Instrumentation										х		A3.03	Ability to monitor automatic operation of the NIS, including: Verification of proper functioning/operability	3.9	32
017 In-core Temperature Monitor	х											2.4.3	Emergency Procedures / Plan Ability to identify post- accident instrumentation	3.5	33
028 Hydrogen Recombiner and Purge Control				x								K3.01	Knowledge of the effect that a loss or malfunction of the HRPS will have on the following: Hydrogen concentration in Containment	3.3	34
033 Spent Fuel Pool Cooling									х			A2.03	Ability to (a) predict the impacts of the following malfunctions or operations on the Spent Fuel Pool Cooling System ; and (b) based on those predictions, use procedures to correct, control, or mitigate the consequences of those malfunctions or operations: Abnormal Spent Fuel Pool water level or loss of water level	3.1	35
035 Steam Generator							х					K6.01	Knowledge of the effect of a loss or malfunction on the following will have on the S/GS: MSIVs	3.2	36
045 Main Turbine Generator					x							K4.43	Knowledge of MT/G system design feature(s) and/or inter-lock(s) which provide for the following: T-ave. program, in relation to SDS controller	2.8	37
071 Waste Gas Disposal								х				A1.06	Ability to predict and/or monitor changes in parameters(to prevent exceeding design limits) associated with Waste Gas Disposal System operating the controls including: Ventilation system	vility to predict and/or monitor changes in rameters(to prevent exceeding design limits) sociated with Waste Gas Disposal System operating e controls including: Ventilation system	
K/A Category Point Totals:	1	1	0	1	1	1	1	1	1	1	1	Group Poir	nt Total:		10

Form ES-401-3

Facility:	Water	ford 3 2	007 NRC Retake	Date of Exam:	11/		3/2007		
		K/A #	То		R	0	SRO	-Only	
		N/A #	TU	ipic	IR	Q#	IR	Q#	
		2.1.22	Ability to determin Operation.	e Mode of	2.8	66			
		2.1.17	Ability to make acconcise verbal rep	curate, clear and ports.	3.5	67			
		Subtot	al		2				
		2.2.27	Knowledge of the	2.6	68				
		2.2.2	Ability to manipula controls as require facility between sh designated power	4.0	69				
		2.2.13	Knowledge of tage procedures.	3.6	70				
Catao		Subtot	al			3			
Caleg	JOLA	2.3.11	Ability to control ra	adiation releases.	2.7	71			
		2.3.4	Knowledge of radi limits and contami including permissi excess of those a	ation exposure nation control, ble levels in uthorized.	2.5	72			
		Subtot	al		2				
		2.4.10	Knowledge of ann procedures.	unciator response	3.0	73			
		2.4.2	Knowledge of syst interlocks and auto associated with E0 conditions.	3.9	74				
		2.4.12	Knowledge of gen crew responsibiliti emergency operat	3.4	75				
		<b>.</b>							
		Subtot	al			3			
Tier 3 Po	int Tota				10		7		

Tier / Group	Randomly Selected K/A	Reason for Rejection
1 / 1	055 G2.4.30	KA importance value less than 2.5, randomly reselected G2.4.6
1 / 1	038 EA1.43	NA for WF3,ADV left in auto don't manually isolate for SGTR Randomly replaced with 038 EA1.16
1 / 1	056 AA2.49	NA for WF3, don't strip loads to prevent overloading EDG. Everything designed to function automatically. Randomly replaced with 056 AA2.57
1/2	001 AK3.01	Difficult to prepare a psychometrically sound question related to the subject K/A. Vague procedural guidance for restoration. Randomly replaced with 001 AK3.02
1/2	059 AK3.02	Knowledge required of topic is not RO level. No RO Tasks associated with topic Randomly replaced with 059 AK3.01
1 / 2	076 G2.1.14	Low discriminatory value; procedures do not support topic Randomly replaced with 076 G2.1.32
2 / 1	010 A1.08	Not valid for facility; don't log Delta T for nozzles anymore. Randomly replaced with 010 A1.04
2 / 1	012 A3.03	Oversampling and duplication, significant number of power supply-related items Randomly replaced with 012 A3.07
2 / 1	013 K5.01	Low operational validity and discriminatory value; no plausible tie between definition and implications.
2 / 1	022 K2.02	No credible tie between chillers and containment cooling. Randomly replaced with 022 K2.01
2 / 1	061 K2.03	NA for facility; No diesel AFW or EFW pump Randomly replaced with 061 K2.02
2 / 1	062 G2.1.14	Low operational validity; Difficult to prepare a psychometrically sound question related to the subject Randomly replaced with 062 G2.4.6
2 / 1	073 K5.01	Low operational validity low discriminatory value GFES type question. Randomly replaced with 073 K1.01
2/2	001 K5.17	No credible tie between topic and plant procedures. Randomly replaced with 001 K5.06
2/2	002 K1.08	Duplicate information with question #5, excessive overlap Randomly replaced with 002 K1.06
2/2	017 G2.4.49	No immediate operator actions associated with in-core TCs. Randomly replaced with 017 G2.4.3
2/2	028 K2.01	3 <sup>rd</sup> low level power supply question; would not provide discriminatory RO level question. Low importance factor, system not safety related. Randomly replaced with 028 K3.01
2/2	034 A2.03	Not RO level KA. Randomly replaced with 033 A2.03
3	G2.2.11	SRO level topic; No RO tasks associated with this topic. Randomly replaced with G2.2.2
3	G2.4.13	Similar to Tier 3 2.4.12, only EOP flow chart for WF3 is diagnostic which is more SRO level task. Randomly replaced with G2.4.10