Crew A: SRO-I: Payne; RO: Nyderek

Facility: E		Date of Exam: 6/2/2014 Operating Test No.: 2014 NRC														<u>;</u>	
Α	E							Sc	enari	os							
P	\ \rac{1}{2}		14-1			14-2	2		terroren percenta			-	THE PERSON NAMED OF THE PERSON	Т		М	
P L I	E N T		CREW POSITION			CRE			CREV		CREW POSITION			O T A	N I M		
C A N T	T Y P E	S R O Payne	A T C Nyder ek	B O P surr ogat e	S R O surrog ate	A T C Pay ne	B O P Nyderd ek	S R O	A T C	B O P	S R O	A T C	B O P			M U M(*) I	U
RO	RX	2				5								2	1	1	0
SRO-I	NOR	1				-								1	1	1	1
SRO-U	I/C	4,5,6 ,7				2,6								6	4	4	2
	MAJ	8				7								2	2	2	1
	TS	3,4,5				-								3	0	2	2
RO	RX		2				-							1	1	1	0
SRO-I	NOR		-				-							0	1	1	1
	I/C		5,7				1,3,4							5	4	4	2
SRO-U	MAJ		8				7							2	2	2	1
	TS		-				-							0	0	2	2
RO	RX			-	5										1	1	0
SRO-I	NOR			1	-										1	1	1
SRO-U	I/C			4,6	1,2,3 ,4,6										4	4	2
	MAJ			8	7										2	2	1
	TS			-	1,2,3										0	2	2
RO	RX														1	1	0
SRO-I	NOR														1	1	1
	I/C														4	4	2
SRO-U	MAJ		***************************************												2	2	1
	TS														0	2	2

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

Crew B: SRO-I: Peyton; RO: O'Keefe

Facility:	Byron	Date of Exam: 6/2/2014 Operatin													ng Test No.: 2014 NRC						
Α	E							S	cenar	ios											
P P	\ \rac{1}{2}		14-3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		14-4	4							T		М	***************************************				
L	E N T		CREW POSITION			CREW POSITION			CREW POSITION			CREW POSITION				N I					
C A N T	T Y P	γ ο		B O P surr	S R O surr	A T C Pey	B O P O'Ke							AL	1	M U M(*) I	U				
•	E	on	O'Ke efe	oga te	ogat e	ton	efe														
RO	RX	1		a.		5				1				2	1	1	0				
SRO-I	NOR	2				-								1	1	1	1				
SRO-U	I/C	3,4,5 ,7				2,6								6	4	4	2				
	MAJ	8				8								2	2	2	1				
	TS	4,5,6				-								3	0	2	2				
RO	RX		1				-							1	1	1	0				
SRO-I	NOR		-				-				67			0	1	1	1				
	I/C		3,5				3,4,7							5	4	4	2				
SRO-U	MAJ		8				8							2	2	2	1				
	TS		-				-							0	0	2	2				
RO	RX			-	5										1	1	0				
SRO-I	NOR			2	-										1	1	1				
SRO-U	I/C			4,7	2,3,4 ,6,7										4	4	2				
	MAJ			8	8										2	2	1				
	TS			-	1,2,6										0	2	2				
RO	RX														1	1	0				
SRO-I	NOR								****						1	1	1				
	I/C								-935						4	4	2				
SRO-U	MAJ														2	2	1				
	TS											*************			0	2	2				

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

Crew C: SRO-I: Frank, Rosas; RO: Fox

Facility:	r: Byron Date of Exam: 6/2/2014 Operating Test No.: 2													2014 NRC				
Α	E		************	arum A selfen a s		····		Sc	cenar	ios	******************	and the state of t		THE CONTRACT OF STREET, STREET				
P P	\ \rangle		14-1			14-	3		14-4	•		Т	Π	М				
P E N T		CREW POSITION			1	CRE		2	CREV		P(O T A		N I				
C A	Т	S R	A T	ВО	S R	A T	B 0	S R	A T	B O	S R	A T	B O			M U M(*)		
N T	P E	Fran k	Fox	Ro sas	Ros as	Fra nk	P Fox	Fran k	C Ros as	Fox	0	С	P		R	ī	U	
RO	RX	2				1		5						3	1	1	0	
SRO-I	NOR	1				t		ļ-						1	1	1	1	
SRO-I SRO-U	I/C	4,5,6 ,7				3,5		2,3,4 ,6,7						11	4	4	2	
	MAJ	8				8		8						3	2	2	1	
	TS	3,4,5				-		1,2,6						6	0	2	2	
RO X	RX		2	4			-			-				1	1	1	0	
XI SRO-I	NOR		-				2			-				1	1	1	1	
	I/C		5,7				4,7			3,4,7				7	4	4	2	
SRO-U	MAJ		8				8			8				3	2	2	1	
	TS		_				-			-				0	0	2	2	
RO	RX		***************************************	_	1				5					2	1	1	0	
RO-I	NOR			1	2				-					2	1	1	1	
RO-U	I/C			4,6	3,4,5 ,7				2,6					8	4	4	2	
	MAJ			8	8				8					3	2	2	1	
	TS			-	4,5,6				-					3	0	2	2	
0	RX														1	1	0	
RO-I	NOR														1	1	1	
	I/C														4	4	2	
RO-U	MAJ														2	2	1	
_	TS														0	2	2	

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

Crew D: SRO-I: Jinks, Schmidt; RO: Deprest

Facility: Byron Date of Exam: 6/2/2014 Operating Test No.: 2014 N													4 NRC	>			
Α	E							S	cenar	ios							
P P L I C A N T	V E		14-1			14-2 14-3								Т		М	
	N T		CREW POSITION			CRE		CREW POSITION			PC	O T A		N -			
	T	S R O	A T C	B O P	S R O Sch midt	A T C Jin ks	B O P Depre st	S R O	A T C Sch midt	B O P Depr est	S R O	A T C	B O P	Ĺ	M U M(*)		
	P	Jink s	Depr est	Sch mid t				Jink s							R	1	U
RO	RX	2				5		1						3	1	. 1	0
SRO-I	NOR	1				-		2						2	1	1	1
SRO-U	I/C	4,5,6 ,7				2,6		3,4,5 ,7						10	4	4	2
	MAJ	8				7	1	8						3	2	2	1
	TS	3,4,5				-		4,5,6						6	0	2	2
RO	RX		2		4		-			-				1	1	1	0
SRO-I	NOR		-				-			2				1	1	1	1
	I/C		5,7				1,3,4			4,7				7	4	4	2
SRO-U	MAJ		8				7			8				3	2	2	1
	TS		-				-			-					0	2	2
RO	RX			-	5				1					2	1	1	0
SRO-I	NOR			1	. –				-		- 1	7		1	1	1	1
⊠ SRO-U	I/C			4,6	1,2,3 ,4,6				3,5					8	4	4	2
	MAJ			8	7				8					3	2	2	1
	TS			-	1,2,3				-					3	0	2	2
RO	RX					-1.									1	1	0
SRO-I	NOR								-42						1	1	1
	I/C	1													4	4	2
SRO-U	MAJ														2	2	1
	TS														0	2	2

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

Crew E: SRO-I: Gardner, Now; RO: Mingus

Crew E: S	RO-I: Ga	rdner,	Now; h	(O: M	ingus												-
Facility:	Byron				ate of	Exam	: 6/2/20	14			Ор	erating	y Test	No.:			
Α	E		THE STATE OF THE S	444				S	cenar	ios				KING PERSON AND AND AND AND AND AND AND AND AND AN	olen aprivisioni statoliki	ENERGHANNEN/JUSTE	PERSONALISA
P P	V		14-1			14-2	2		14-4	•				Т	T	M	
L	N		CREW POSITION			CRE			CREV		(TN					
	T	PC	SIIIC)N	P	DSIT	ION	P	DSITI	ON	P	OSITI	ON	A		M	
C A	T	S	A	ВО	S	A T	В	S R	A	В	S R	A T	ВО	L		U	
N	Y	0	С	Р	0	C	P	0	C	P	0	C	P			M(*)	T
T	P E	Gard ner	Ming us	No w	Now	Gar dne r	Mingu s	Gard ner	Now	Ming us					R		U
RO	RX	2				5		5						3	1	1	0
SRO-I	NOR	1				-		-						1	1	1	1
SRO-U	I/C	4,5,6 ,7				2,6		2,3,4 ,6,7						10	4	4	2
	MAJ	8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7		8						3	2	2	1
	TS	3,4,5				-		1,2,6						6	0	2	2
RO	RX		2				_			-	A CONTRACTOR OF THE STATE OF TH			3	1	1	0
SRO-I	NOR		-				-	N	145 .	-)		0	1	1	1
	I/C		5,7				1,3,4			3,4,7				8	4	4	2
SRO-U	MAJ		8				7			8				3	2	2	1
	TS		-	10 A.S.			-			-				0	0	2	2
RO	RX				5				5			1		2	1	1	0
SRO-I	NOR		- Commence of the Commence of	1	-									1	1	1	1
SRO-U	I/C			4,6	1,2,3 ,4,6				2,6					8	4	4	2
	MAJ			8	7				8			W Arras or Parameter States		3	2	2	1
	TS				1,2,3				-				1000 0 X 1000 0 10	3	0	2	2
RO	RX												-		1	1	0
SRO-I	NOR	The state of the s													1	1	1
	I/C														4	4	2
SRO-U	MAJ														2	2	1
	TS														0	2	2

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