Facility:	(	Cooper	Nuclea	ar Sta	tion		Date	te of Exam: 6/13/2005 Operating Test No.:									
A P	E V							Sc	enarios	3							
Р	E N	SPARE				2 3				4			T		М	$\neg$	
L	T				CREW POSITION		CREW POSITION			005	O		I N				
C A	Т	CREW POSITION B		CREW POSITION							I M						
N	Υ			S A B		S A B		S A B		L		U					
Т	P E	R O	T C	O P	R O	T C	O P	R O	T C	O P	R O	T C	O P			М(*	-
	ı	)	)	•	)	)	•	)	)	•	Ŭ				R	I	U
DO.	RX														1		
<u>RO</u>	NOR					15								2	1		
	I/C					26							237	5	4		
	MAJ					7							6	2	2		
	TS													0	0		
RO	RX														1		
<u>KU</u>	NOR						5					1		2	1		
	I/C						34					45		4	4		
	MAJ						7					6		2	2		
	TS													0	0		
	RX																0
	NOR				15									2			1
	I/C				23 46									4			2
SRO-U	MAJ				78									2			1
	TS				23									2			2
	RX															1	
	NOR				15							1		3		1	
SRO-I	I/C				23 46							23 4		7		4	
	MAJ				78							5		3		2	
	TS				23									2		2	

#### Instructions:

- 1. Circle 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 do one scenario, including at least two instrument or component (I/C) malfunctions and one major transient, in the ATC position.
- 2. 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.

Facility:	(	Cooper	ooper Nuclear Station Date of Exam: 6/13/2005 Operating									ј Те	Test No.:					
A P	E >	Scenarios																
P L	E N	SPARE  CREW POSITION			2 CREW POSITION			3 CREW POSITION		4 CREW POSITION					M I N			
C A	T T																	
N T	Y P E	S R O	A T C	В О Р	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P		R	M U M(*	*)	
	RX															Н	0	
	NOR										1			1		П	1	
SRO-U	I/C										234 57			5			2	
	MAJ										68			2			1	
	TS										234 5			4			2	
	RX														1			
<u>RO</u>	NOR					15				1				2	1			
	I/C					26				23				4	4			
	MAJ					7				5				2	2			
	TS														0			

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Facility: CNS	Date of Examination: June 14 -17, 2005 Operating Test												
	APPLICANTS												
	RC	)	RC	)	SRC	)-U	SRO	D-U					
Competencies	SCEN	ARIO	SCEN	ARIO	SCEN	ARIO	SCENARIO						
	2 RO	4 BOP	2 BOP	4 RO	2	4	2	4					
Interpret/Diagnose Events and Conditions	2678	2346 78	346	567	2-8			2-8					
Comply With and Use Procedures (1)	12567 8	2346 78	3456 8	157 8	1-8			1-8					
Operate Control Boards (2)	12567	1234 678	3568	156 7	NA			NA					
Communicate and Interact	12567 8	2346 78	3456 8	156 78	1-8			1-8					
Demonstrate Supervisory Ability (3)	NA	NA	NA	NA	1-8			1-8					
Comply With and Use Tech. Specs. (3)	NA	NA	NA	NA	23			2-5					

# Notes:

- (1) Includes Technical Specification compliance for an RO.
- (2) Optional for an SRO-U.
- (3) Only applicable to SROs.

# Instructions:

Circle the applicants' license type and enter one or more event numbers that will allow the examiners to evaluate every applicable competency for every applicant.

Facility: CNS	Date of Examination: June 14 -17, 2005 Operating Test No.:											
	APPLICANTS											
	R	0	R	)				SRO	D-I			
Competencies	SCEN	IARIO	SCEN	ARIO				SCENARIO				
	2 RO	3 BOP	2 BOP	3 RO				2 SRO	4 RO			
Interpret/Diagnose Events and Conditions	2678	234	346	345				2-8	567			
Comply With and Use Procedures (1)	1256 78	1-5	3456 8	125				1-8	157 8			
Operate Control Boards (2)	1256 7	1345	3568	125					156 7			
Communicate and Interact	1256 78	1345	3456 8	125				1-8	156 78			
Demonstrate Supervisory Ability (3)	NA	NA	NA	NA				1-8	NA			
Comply With and Use Tech. Specs. (3)	NA	NA	NA	NA				23	NA			

#### Notes:

- (1) Includes Technical Specification compliance for an RO.
- (2) Optional for an SRO-U.
- (3) Only applicable to SROs.

### Instructions:

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