ES-301

## Transient and Event Checklist

Form ES-301-5

Facility: Braidwood Crew 1         Date of Exam: 5/29/18         Operating Test No.: 17-1 NRC																	
Α	E	Scenarios															
P P L	V E	1			2				3			4			I	М	
	N T	CREW POSITION			CREW POSITION			CREW POSITION			CREW POSITION			O T	I N I		
C A N T	T Y P	S R O	ТО		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	A L	M U M(*)		
	E														R	Ι	U
RO ⊠ SRO-I SRO-U	RX		1											1	1	1	0
	NOR						1			1				2	1	1	1
	I/C		2				2			2				6	4	4	2
	MAJ		2				2			1				5	2	2	1
	TS														0	2	2
RO SRO-I ⊠ SRO-U	RX					1		1						2	1	1	0
	NOR			1				1						2	1	1	1
	I/C			2		2		4						8	4	4	2
	MAJ			2		2		1						5	2	2	1
	TS							3						3	0	2	2
RO SRO-I ⊠ SRO-U	RX	1			1				1					3	1	1	0
	NOR	1												1	1	1	1
	I/C	4			4				2					10	4	4	2
	MAJ	2			2				1					5	2	2	1
	TS	3			2									5	0	2	2
RO	RX														1	1	0
SRO-I	NOR														1	1	1
	I/C														4	4	2
SRO-U	MAJ			<u> </u>											2	2	1
	TS														0	2	2
Instruction	IS:	1									1						
<ol> <li>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 (SRO-I) 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 SRO-I additionally serves in the BOP position, one I/C malfunction can be credited toward the two I/C malfunctions required for the ATC position.</li> </ol>															nt or		
	must be sig	activity manipulations may be conducted under normal or <i>controlled</i> abnormal conditions (refer to Section D.5.d) but st be significant per Section C.2.a of Appendix D. (*) Reactivity and normal evolutions may be replaced with litional I/C malfunctions on a one-for-one basis.															
	actions that	practical, both instrument and component malfunctions should be included; only those that require verifiable t provide insight to the applicant's competence count toward the minimum requirements specified for the license level in the right-hand columns.															
		ew reactor facility licensees that use the ATC operator primarily for monitoring plant parameters, the chief niner may place SRO-I applicants in either the ATC or BOP position to best evaluate the SRO-I in manipulating controls.															

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## Transient and Event Checklist

Form ES-301-5

Facility: Braidwood Crew 2&3     Date of Exam: 5/29/18     Operating Test No.: 17-1 NRC																	
A E Scenarios																	
P P	V E	1 CREW POSITION			2 3							Т	I	М			
L	N T				CREW POSITION			CREW POSITION			CREW POSITION			О Т	l N I		
C A N	T Y	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	S R O	A T C	B O P	A L	l I	M U M(*)	
Т	P E	Ŭ	U		0	C		0	C		0	C	'		R		U
RO ⊠ SRO-I	RX		1											1	1	1	0
	NOR						1			1				2	1	1	1
	I/C		2				2			2				6	4	4	2
SRO-U	MAJ		2				2			1				5	2	2	1
	TS														0	2	2
RO ⊠ SRO-I SRO-U	RX					1								1	1	1	0
	NOR			1										1	1	1	1
	I/C			2		2								4	4	4	2
	MAJ			2		2								4	2	2	1
	TS														0	2	2
RO SRO-I ⊠ SRO-U	RX	1			1				1					3	1	1	0
	NOR	1			· ·				•					1	1		1
	I/C	4			4				2					10	4	4	2
	MAJ	2			2				1					4	2	2	1
	TS	3			2									5	0	2	2
RO	RX	5			2									5	1	2	0
	NOR														1	1	1
SRO-I SRO-U																	
	I/C														4	4	2
	MAJ														2	2	1
	TS														0	2	2
<ol> <li>Instructions:</li> <li>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 (SRO-I) 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 SRO-I additionally serves in the BOP position, one I/C malfunction can be credited toward the two I/C malfunctions required for the ATC position.</li> </ol>																	
	Reactivity manipulations may be conducted under normal or <i>controlled</i> 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 I/C malfunctions on a one-for-one basis.																
	actions that	ver practical, both instrument and component malfunctions should be included; only those that require verifiable that provide insight to the applicant's competence count toward the minimum requirements specified for the nt's license level in the right-hand columns.															
	For new reactor facility licensees that use the ATC operator primarily for monitoring plant parameters, the chief examiner may place SRO-I applicants in either the ATC or BOP position to best evaluate the SRO-I in manipulating plant controls.																