E	S.	-3	0	1	

Transient and Event Checklist

Form ES-301-5

1	Applicati	Evolution	Minimum	S	cenario Numb	per
A construction of the second s	Туре	Туре	Number	2.1	2.2	2.3
R		Reactivity	1	4	1	1
		Normal	1	(1)	(2)	(2)
	RO	Instrument	2	2 (5)	3 (5)	6 (3)
		Component	2	3 (9,10)	4 (6)	5 (4)
L		Major	a de la compañía de l	8 (8)	9,10 (9,10)	7 (7)
г			. <u></u>			······
		Reactivity	1	1	1	1
		Normal	0	N/A	N/A	N/A
	As RO	Instrument	1	2	3	6
		Component	1	3	4	5
		Major	1	8	7	7
	SRO-I	r			·	
		Reactivity	0	N/A	N/A	N/A
		Normal	1	1	2	2
	As SRO	Instrument	1	2, 5	3, 5	3, 6
		Component	1	3, 9, 10 📟	4, 6	4, 5
,		Major	1	8	9, 10	7
. г						
an An		Reactivity	0	N/A	<u>N/A</u>	<u>N/A</u>
in constants	80011	Normal	1	N/A	<u>N/A</u>	<u> </u>
	3KU-U	Instrument	1	N/A	<u>N/A</u>	N/A
		Component	1	N/A	<u></u>	<u>N/A</u>
		Major	1	N/A	<u>N/A</u>	N/A
Instruct	ions: (1) (Note)	Enter the opera each evolution Event numbers are for the BOF operator.	ating test num type. shown in par position. Th	ber and Form enthesis unde ose outside pa	ES-D-1 event r the RO Appl arenthesis are	numbers f icant section for the RC
Author:	(2)	Reactivity mani controlled abno significant per S	pulations may rmal condition Section C.2.a	/ be conducted ns (refer to Sec of Appendix D	d under norma ction D.4.d) bu	ıl or ut must be
Chief E	vaminer:	Juice	Mul'O	6/19/200	77)	