Case	Population Distribution	Radionuclide Inventory	Evacuation Start Time	La/Ce Release Fraction	Evacuation Percentage	Case	Input Decks*	Output Decks
Base Case	Surry	11 batches plus rest of last core	1.4 hours after release begins	1x10 ⁻⁶	99.5%	Base Case	atmos7b,c,d early299 SURSIT	BESTB,C,D
1	Surry	11 batches plus rest of last core	1.4 hours after release begins	1x10 ⁻⁶	95%	1	atmos7b,c,d early2 SURSIT	0B,C,D
2	Surry	11 batches	1.4 hours after release begins	1x10 ⁶	95%	2	atmos6b,c,d early2 SURSIT	ONEB,C,D
3	100 people/mi ²	11 batches	1.4 hours after release begins	1x10 ⁻⁶	95%	3	atmos6b,c,d early3	TWOB,C,D
4	100 people/mi²	11 batches plus rest of last core	1.4 hours after release begins	1x10 ⁻⁶	95%	4	atmos7b,c,d early3	7B,C,D
5	100 people/mi ²	11 batches plus rest of last core	3 hours before release begins	1x10 ⁻⁶	95%	5	atmos8b,c,d early4	8B,C,D
6	100 people/mi ²	11 batches plus rest of last core	3 hours before release begins	6x10 ⁻⁶	95%	6	atmos9b,c,d early4	9B,C,D
7	100 people/mi ²	11 batches plus rest of last core	3 hours before release begins	1x10 ⁻⁶	99.5%	7	atmos8b,c,d early5	10B,C,D

Table 6. Cases examined using the MACCS2 consequence code.



^{*}Cases 3 through 7 used 100 people/mi² instead of SURSIT. *All cases used chrnc1_n and METSUR.

Case	Pop. Dist.	Inventory	Evacuation Start Time	La/Ce Rel. Fract.	Evac. %	Ru Rel. Fract.	Co invento ry	Ru invento ry	Case	Input Decks*	Output Decks
Base Case	Surry	11 batches plus rest of last core	1.4 hours after release begins	1x10 ⁻⁶	99.5%	2x10 ⁻⁵	Co-58 Co-60	Ru-103 Ru-106	Base Case	atmos7b,c,d early299 SURSIT	BESTB,C,D
11						1	Co-58 Co-60	Ru-103 Ru-106	11	atmos11d early299 SURSIT	ELEVEND
11a						1	0	Ru-103 Ru-106	11a	atmos1ad early299 SURSIT	ELEVENAD
11b						1	0	Ru-106	11b	atmos1bd early299 SURSIT	ELEVENBD
11c						1	0	Ru-103	11c	atmos1cd early299 SURSIT	ELEVENCD
11d						1	0	0	11d	atmos1dd early299 SURSIT	ELEVENDD

Table A. Cases examined using the MACCS2 consequence code.

^{*}All cases used chrnc1_n and METSUR.

Ca se	Pop. Dist.	Inventory	Evacuation Start Time	La/Ce Rel. Fract.	Eva c.%	Ru Rel. Fract.	Other	Ca se	Input Decks*	Output Decks
7	100 people/mi ²	11 batches plus rest of last core	3 hours before	1x10 ⁻⁶	99. 5%	2x10 ⁻⁵		7	atmos8b,c,d early5	10B,C,D
12	u	и	u	"	"	1		12	atmos12d early5	TWELVED
13	Surry	«	u	44	"	2x10 ⁻⁵		13	atmos8d early6,SURSIT	THIRTED
14	66	64	"		"	1		14	atmos12d early6,SURSIT	FOURTED
15	100 people/mi² W/EAB (.75mi)	16	66	и	"	2x10 ⁻⁵	·	15	atmos8d early7	FIFTEED
16	100 people/mi² w/EAB (.75mi)	££	66	66	"	1		16	atmos12d early7	SIXTEED
17	100 people/mi² w/EAB (2mi)	66	66		u	2x10 ⁻⁵		17	atmos8d early8	SEVENTD
18	100 people/mi² w/EAB (2mi)	££		u .	56	1		18	atmos12d early8	EIGHTED
19	100 people/mi² w/EAB (5mi)	66		. "	84,	2x10 ⁻⁵		19	atmos8d early9	NINETED
20	100 people/mi² w/EAB (5mi)	cc	и	55	"	1		20	atmos12d early9	TWENTYD

21	100 people/mi² w/EAB (.75mi)	и	1.4 hours after	u	"	2x10 ⁻⁵	·	21	atmos7d early10	TWONED
22	100 people/mi ² w/EAB (.75mi)	66	1.4 hours after	66	"	1		22	atmos11d early10	TWTWOD
23	100 people/mi² w/EAB (.75mi)	"	1.4 hours after	66	"	1	Ru-106 inhalatio n DCF=0	23	atmos11d early11	TWTHREED
24	1000 people/mi ² w/EAB (.75mi)	«	1.4 hours after	££	"	1		24	atmos11d early12	TWFOURD
31	Surry	. 44	1.4 hours after	u	"	2x10 ⁻⁵	1 core	31	atmos31d early299	THONED
32	Surry		1.4 hours after	66	"	1	1 core	32	atmos32d early299	THWTWOD
33	100 people/mi² w/EAB (.75mi)	66 _.	1.4 hours after	66	"	2x10 ⁻⁵	1 core	33	atmos33d early10	THTHREED
34	100 people/mi ² w/EAB (.75mi)	"	1.4 hours after	66	"	1	1 core	34	atmos34d early10	THFOURD
35	100 people/mi² w/EAB (.75mi)	и	1.4 hours after	66	и	2x10 ⁻⁵	1 core (3.5 of Cs-137)	35	atmos35d early10	THFIVED
36	100 people/mi² w/EAB (.75mi)	u	1.4 hours after	66	"	1	1 core (3.5 of Ru-106)	36	atmos36d early10	THSIXD

41	Base Case with	additional early fatal	ity risk outpu	it				41	atmos7d early29a SURSIT	41
42	Case 11 with ac	dditional early fatality	risk output				·	42	atmos11d early29a SURSIT	42
43	Case 21 with ac	dditional early fatality	risk output					43	atmos7d early10a	43
44	Case 22 with a	dditional early fatality		44	atmos11d early10a	44				
45	Surry	11 batches plus rest of last core after 1x10-6 95 1 %								45
.45 a	Case 45 with 1	% release of Ce, La,	Ba, Sr					45 a	atmos45a early2 SURSIT	45a
45 b		5% release of I, Cs, lee of Ce, La, Ba, Sr	Ru			-		45 b	atmos45b early2 SURSIT	45b
46	Surry	11 batches plus rest of last core	3 hours before	1x10 ⁻⁶	95 %	1		46	atmos12d early695 SURSIT	46
46 a	Case 46 with 1	case 46 with 1% release of Ce, La, Ba, Sr								46a
46 b		ase 46 with 75% release of I, Cs, Ru and 1% release of Ce, La, Ba, Sr							atmos46b early695 SURSIT	46b

46 c	Case 46 with 75% and 1% release Also, 75% releas		Ru	•				46 c	atmos46c early695 SURSIT	46c
46 d	Case 46 with 75% and 1% release Also, 75% releas		Ru					46 d	atmos46d early695 SURSIT	46d
46 e	Case 46 with 75% and 1% release Also, 75% releas	*	Ru					46 e	atmos46e early695 SURSIT	46e
46 f	Case 46 with 75% and 1% release Also, 75% releas	•	1% release of		46 f	atmos46f early695 SURSIT	46f			
46 g	Case 46 with 75% and 10 ⁻⁶ release Also, 75% releas	•	1% release o		46 g	atmos46g early695 SURSIT	46g			
46 h	and 10 ⁻⁶ release	% release of I, Cs; of Ce, La e of Te, Ba; 1% rel		of Ru				46 h	atmos46h early695 SURSIT	46h
47	Surry	11 batches plus rest of last core	1.4 hours after	1x10 ⁻⁶	95 %	1	83MW plume	47	atm1183 early2 SURSIT	831
47 b	•	% release of I, Cs, of Ce, La, Ba, Sr	Ru	,				47 b	atmos47b early2 SURSIT	47b
48	Surry	rry 11 batches plus rest of last core before 1x10 ⁻⁶ 95 1 83 MV plume							atm1283 early695 SURSIT	83e
49	Surry	11 batches plus rest of last core	1.4 hours after	1x10-6	95 %	1	256 MW plume	49	atm11256 early2 SURSIT	2561

50	Surry	11 batches plus rest of last core	3 hours before	1x10 ⁻⁶	95 %	1	256 MW plume	50	atm12256 early695 SURSIT	256e
91	Appendix C of M	ACCS code manua	ıl (uses 95% (evacuation)		·		91	in1a,in2a1,in3 a_n,METSUR, SURSIT	sample1
92	Appendix C of M	Appendix C of MACCS code manual with 99.5% evacuation						92	in1a,in2a2,in3 a_n,METSUR, SURSIT	sample2
93	Case 11 with 75	ase 11 with 75% release of I, Cs, and Ru						93	atmos93 early299, SURSIT	93
94		% release of I, Cs, of La, Ce (and .2%						94	atmos94 early299 SURSIT	94
95		% release of I, Cs, of La, Ce, Ba, Sr	and Ru				·	95	atmos95 early299 SURSIT	95
96	Case 11 with 1%	Case 11 with 1% release of La, Ce, Ba, Sr						96	atmos96 early299 SURSIT	96
97	Case 14 with 1% release of La, Ce, Ba, Sr						97	atmos97 early6,SURSIT	97	

Case (at t=1 year)	Description of Case	Distance	Prompt Fatalities	Societal Dose	Cancer Fatalities
Base Case	Evacuation after release	0-100	1.01	45,400	2,320
	Ru release fraction of 2x10 ⁻⁵	0-500	1.01	595,000	26,800
11	Ru release fraction of 1	0-100	95.3	95,300	9,150
		0-500	95.3	624,000	33,900
11a	No Co isotopes	0-100	94.4	95,100	9,120
		0-500	94.4	627,000	34,000
11b	No Co isotopes	0-100	94.3	95,100	9,120
	Only Ru-106	0-500	94.3	627,000	34,000
11c	No Co isotopes	0-100	1.02	45,400	2,320
	Only Ru-103	0-500	1.02	595,000	26,800
11d	No Co isotopes	0-100	1.01	45,400	2,320
	No Ru isotopes	0-500	1.01	595,000	26,800

•

Case (at t=1 year)	Description of Case	Distance	Prompt Fatalities	Societal Dose	Cancer Fatalities
7.	Evacuation before release	0-100	.067	46,600	2,170
	100 people/mi ² Ru release fraction of 2x10 ⁻⁵	0-500	.067	473,000	21,300
12	Evacuation before release	0-100	.314	63,800	4,940
	100 people/mi ² Ru release fraction of 1	0-500	.314	470,000	24,200
13	Evacuation before release	0-100	.0048	41,800	1,990
	Surry population Ru release fraction of 2x10 ⁻⁵	0-500	.0048	591,000	26,500
14	Evacuation before release	0-100	.132	67,500	6,300
	Surry population Ru release fraction of 1	0-500	.132	597,000	31,000
15	Evacuation before release	0-100	.045	46,500	2,170
	100 people/mi ² W/EAB (.75mi) Ru release fraction of 2x10 ⁻⁵	0-500	.045	473,000	21,300
16	Evacuation before release	0-100	.277	63,800	4,940
	100 people/mi ² w/EAB (.75mi) Ru release fraction of 1	0-500	.277	470,000	24,200
17	Evacuation before release	0-100	.017	46,500	2,170
	100 people/mi ² W/EAB (2mi) Ru release fraction of 2x10 ⁻⁵	0-500	.017	473,000	21,300
18	Evacuation before release	0-100	.182	63,800	4,940
	100 people/mi² w/EAB (2mi) Ru release fraction of 1	0-500	.182	470,000	24,200
19	Evacuation before release	0-100	3.07E-6	46,500	2,170
	100 people/mi ² W/EAB (5mi) Ru release fraction of 2x10 ⁻⁵	0-500	3.07E-6	473,000	21,300
20	Evacuation before release	0-100	.0246	63,700	4,940
	100 people/mi² w/EAB (5mi) Ru release fraction of 1	0-500	.0246	470,000	24,200

	E waste waste and a second	0-100	9.33	50,500	2,490
21	Evacuation after release 100 people/mi ² W/EAB (.75mi)				
	Ru release fraction of 2x10 ⁻⁵	0-500	9.33	477,000	21,600
22	Evacuation after release	0-100	134	94,600	6,490
	100 people/mi ² w/EAB (.75mi) Ru release fraction of 1	0-500	134	501,000	25,700
23	Evacuation after release 100 people/mi ² W/EAB (.75mi)	0-100	11.7	94,600	3,860
	Ru release fraction of 1 Ru-106 inhalation DCF=0	0-500	11.7	501,000	21,500
24	Evacuation after release 1000 people/mi² w/EAB	0-100	1,340	860,000	60,600
	(.75mi) Ru release fraction of 1	0-500	1,340	4,570,000	235,000
31	Evacuation after release Surry population	0-100	.014	32,300	1,530
	Ru release fraction of 2x10 ⁻⁵ One core	0-500	.014	354,000	15,900
32	Evacuation after release Surry population	0-100	50.5	72,500	7,360
	Ru release fraction of 1 One core	0-500	50.5	376,000	21,900
33	Evacuation after release 100 people/mi ² W/EAB (.75mi)	0-100	.177	31,000	1,480
	Ru release fraction of 2x10 ⁻⁵ One core	0-500	.177	276,000	12,500
34	Evacuation after release 100 people/mi ² W/EAB (.75mi)	0-100	103	65,900	4,960
	Ru release fraction of 1 One core	0-500	103	303,000	16,500

35	Evacuation after release	0-100	5.62	50,800	2,480
	100 people/mi ² W/EAB (.75mi) Ru release fraction of 2x10 ⁻⁵ One core(3.5 cores of Cs-137)	0-500	5.62	492,000	22,300
36	Evacuation after release 100 people/mi ² W/EAB (.75mi)	0-100	127	74,300	5,620
	Ru release fraction of 1 One core(3.5 cores of Ru-106)	0-500	127	308,000	17,300
41,42,43,44	same as Base Case, Cases 11,2	21,22, but with a	dditional early fatality	risk output	
45	Evacuation after release Surry population Ru release fraction of 1	0-100	92.2	95,000	9,150
	95% evacuation (This is Case 11 with 95% evacuation.)	0-500	92.2	624,000	33,900
45a	Case 45 with 1% release of Ce, La, Ba, Sr	0-100	103	133,000	11,700
45b	Case 45 with 75% release of I, Cs, Ru and 1% release of Ce, La, Ba, Sr	0-100	54.9	117,000	10,300
46	Evacuation before release Surry population Ru release fraction of 1	0-100	1.32	68,400	6,430
	95% evacuation (This is Case 14 with 95% evacuation.)	0-500	1.32	597,000	31,200
46a	Case 46 with 1% release of Ce, La, Ba, Sr	0-100	1.54	88,900	8,160
46b	Case 46 with 75% release of I, Cs, Ru and 1% release of Ce, La, Ba, Sr	0-100	.543	79,400	6,880

46c	Case 46 with 75% release of I, Cs, Ru and 1% release of Ce, La, Ba, Sr. Also, 75% release of Te	0-100	.544	79,400	6,880
46d	Case 46 with 75% release of I, Cs, Ru and 1% release of Ce, La, Sr. Also, 75% release of Te, Ba	0-100	.544	79,400	6,880
46e	Case 46 with 75% release of I, Cs, Ru and 1% release of Ce, La. Also, 75% release of Te, Ba, Sr	0-100	.644	101,000	8,350
46f	Case 46 with 75% release of I, Cs, 1% release of Ru and 1% release of Ce, La. Also, 75% release of Te, Ba, Sr	0-100	.0831	82,500	5,070
46g	Case 46 with 75% release of I, Cs, 1% release of Ru and 10 ⁻⁶ release of Ce, La. Also, 75% release of Te, Ba, Sr	0-100	.0807	62,400	3,340
46h	Case 46 with 75% release of I, Cs, 1% release of Ru and 10 ⁻⁶ release of Ce, La. Also, 75% release of Te, Ba, 1% release of Sr	0-100	.0239	40,200	1,910
47	Case 45 with 83 MW plume	0-100	57.3	92,400	9,280
		0-500	57.3	613,000	34,400
47b	Case 47 with 75% release of I, Cs, Ru and 1% release of Ce, La, Ba, Sr	0-100	32.0	113,000	10,300
48	Case 46 with 83 MW plume	0-100	.00509	72,800	7,060

]
		0-500	.00509	594,000	32,200
49	Case 45 with 256 MW plume	0-100	18.3	82,400	8,380
		0-500	18.3	606,000	33,900
50	Case 46 with 256 MW plume	0-100	.00357	69,600	6,650
		0-500	.00357	593,000	32,200
91	Appendix C of MACCS code manual (95% evacuation)	0-100	13.4	43,700	2,090
		0-500	13.4	230,000	10,400
92	Appendix C of MACCS code manual (99.5% evacuation)	0-100	12.6	43,600	2,090
		0-500	12.6	230,000	10,400
93	Case 11 with 75% release of I, Cs, and Ru	0-100	49.5	79,800	7,580
		0-500	49.5	547,000	29,200
94	Case 11 with 75% release of I, Cs, and Ru and .1% release of La, Ce (and .2% Ba, Sr)	0-100	50.2	83,500	7,850
		0-500	50.2	552,000	29,600
95	Case 11 with 75% release of I, Cs, and Ru and 1% release of La, Ce, Ba, Sr	0-100	57.0	117,000	10,400
		0-500	57.0	599,000	32,700
96	Case 11 with 1% release of La, Ce, Ba, Sr	0-100	106	133,000	11,700
97	Case 14 with 1% release of La, Ce, Ba, Sr	0-100	.154	87,400	7,990