Formerly Utilized Sites Remedial Action Program (FUSRAP)

Maywood Chemical Company Superfund Site

ADMINISTRATIVE RECORD

Document Number

MISS- 059.



US Army Corps of Engineers®



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106729

Department of Energy

Oak Ridge Operations P.O. Box 2001 Oak Ridge, Tennessee 37831— 8723

July 29, 1993

Ms. Carol Connell Agency for Toxic Substances Disease Registry Executive Park, Building 33 1600 Clifton Road, E-56 Atlanta, Georgia 30333

Dear Ms. Connell:

MAYWOOD SITE -- BASELINE RISK ASSESSMENT - TRANSMITTAL OF ERRATA SHEET

The purpose of this letter is to provide to you a copy of the errata sheet for the final Baseline Risk Assessment for the Maywood site. This errata sheet identifies and corrects an error that was uncovered in the Baseline Risk Assessment after it had been placed in the administrative record file in April 1993. The error occurred when the actual gamma radiation measurements taken indoors at Maywood property unit 7H were entered into the database as outdoor measurements, and vice-versa. This resulted in an overestimation of the risk present at this property unit, as reported in the final Baseline Risk Assessment.

The errata sheet has been reviewed and approved by EPA Region II, and is now an integral part of the final Baseline Risk Assessment. It will be issued with all future copies of the final Baseline Risk Assessment.

If you have any questions, please call me at (615) 576-5724.

Sincerely,

Am M. Cange

Susan M. Cange, Site Manager Former Sites Restoration Division

Enclosures



Department of Energy

Oak Ridge Operations P.O. Box 2001 Oak Ridge, Tennessee 37831— 8723

July 29, 1993

Mr. Nicholas Marton Bureau of Federal Case Management New Jersey Department of Environmental Protection and Energy 401 East State Street CN 028 Trenton, New Jersey 08625-0028

Dear Mr. Marton:

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The purpose of this letter is to provide to you a copy of the errata sheet for the final Baseline Risk Assessment for the Maywood site. This errata sheet identifies and corrects an error that was uncovered in the Baseline Risk Assessment after it had been placed in the administrative record file in April 1993. The error occurred when the actual gamma radiation measurements taken indoors at Maywood property unit 7H were entered into the database as outdoor measurements, and vice-versa. This resulted in an overestimation of the risk present at this property unit, as reported in the final Baseline Risk Assessment.

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An M. Canze

Susan M. Cange, Site Manager Former Sites Restoration Division

Enclosures

Maywood Baseline Risk Assessment Correction to Final Document

Actual gamma radiation measurements taken indoors at Maywood Property Unit 7H were entered into the database as outdoor data, and vice-versa. This resulted in an overestimation of the risk present at Property Unit 7H, due to the differences in exposure assumptions. The actual interior readings for this property unit range from 8 to 13 μ R/hr and the exterior readings range from 10 to 146 μ R/hr.

Based on this correction, the following changes are required to the Maywood Baseline Risk Assessment:

- p. 3-44, Table 3-6, "Total Exposure Dose Summary": Under the Current Use Scenario, change the Unit 7H Employee mean to 67 (from 141); change the RME to 117 (from 281). Under the Future Use Scenario, change the Unit 7H Resident mean to 240 (from 499); change the RME to 341 (from 859).
- p. 3-60, Figure 3-10, "Annual Radiological Exposure in the Current Use Scenario (Mean)": Change the 7H exposure range to 25 to 100 mrem/yr (from 100 500 mrem/yr).
- p. 3-63, Figure 3-11a, "Annual Radiological Exposure in the Future Use Scenario (RME)": Change the 7H Exposure Range to 100-500 mrem/yr (from > 500mrem/yr).
- p. 5-5, Figure 5-1, "Excess Radiological Cancer Risk for the Current Use Scenario (Mean)": Change the risk range designation for Property Unit 7H to 10⁴ (from 10⁻³).
- p. 5-9, Section 5.2.1.1, paragraph 3: Change the second sentence to read: "RME risks range from 3 x 10⁻³ to 2 x 10⁻⁴." Change the third sentence to read: "The employees at Property Unit 7H (Sears/Desaussure) are estimated to receive an excess carcinogenic risk of 3 x 10⁻⁴ and 2 x 10⁻³ for the mean and RME conditions, respectively."
- p. 5-10, Table 5-1, "Radiological Risk Summary": Change the Property Unit 7H Current Use Scenario for the Employee to 3 x 10⁻⁴ and 2 x 10⁻³ for the mean and RME conditions, respectively (from 6 x 10⁻⁴ and 4 x 10⁻³, respectively). Under the Future Use Scenario for the Resident, change to 1 x 10⁻³ and 6 x 10⁻³ for the mean and RME conditions, respectively (from 3 x 10⁻³ and 2 x 10⁻², respectively)
- p. 5-11, Section 5.2.1.2, paragraph 1: Change the third sentence to read "Maximum estimated risks are for the future residents at Property Unit 6B, which exceeds 5 x 10²."
- p. C-2, Table C-1, "Estimated Exposure Dosage Current Employee": For Property Unit 7H, change the direct radiation mean to 34 (from 108), and RME to 66 (from 230). Change the total dose mean to 66.8 (from 140.8), and RME to 116.86 (from 280.86).

- p. C-8, Table C-7, "Estimated Exposure Dosage Future Resident (Child)": For Property Unit 7H, change the direct radiation mean to 32 (from 351), and RME to 49 (from 748). Change the total dose mean to 239.8 (from 558.8) and RME to 350.6 (from 1049.6).
- p. C-9, Table C-8, "Estimated Exposure Dosage Future Resident (Adult)": For Property Unit 7H, change the direct radiation mean to 32 (from 351), and RME to 49 (from 748). Change the total dose mean to 59.89 (from 378.89), and RME to 111.73 (from 810.73).

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- p. C-10, Table C-9, "Estimated Exposure Dosage Future Resident (Adult and Child)": For Property Unit 7H, change direction radiation for the mean to 32 (from 351), and RME to 49 (from 748). Change total dose mean to 240.23 (from 498.89), and RME to 341.09 (from 858.51).
- p. D-9, Table D-7, "Actual Measured Data for the Maywood Site": For Property Unit 7H, beginning with indoor gamma, change the numbers in the row to 2 (from 4), 4 (from 61), 5 (from 130), and 5 (from 140). For outdoor gamma, change the numbers to 4 (from 2), 61 (from 4), 130 (from 5), and 140 (from 5).
- p. D-10, Table D-8, "Radiological Dose from Actual Measured Values": For Property Unit 7H, change the numbers in the first four columns for direct gamma to 34 (from 108), 66 (from 230), 32 (from 351), and 49 (from 748).
- p. G-2, Table G-1, "Slope Factor Risk Current Employee": For Property Unit 7H, change the direct radiation mean to 9E-05 (from 3E-04), and RME to 6E-04 (from 2E-03). For total without radon, change the mean to 9E-05 (from 3E-04), and RME to 7E-04 (from 2E-03). For total dose, change the mean to 2E-04 (from 3E-04), and RME to 8E-04 (from 2E-03).
- p. G-8, Table G-7, "Slope Factor Risk Future Resident (Child)": For Property Unit 7H, change the direct radiation mean to 7E-05 (from 7E-04), and RME to 1E-04 from (2E-03). For total without radon, change the mean to 9E-05 (from 7E-04), and RME to 1E-04 (from 2E-03). For total dose, change the mean to 6E-04 (from 1E-03), and RME to 8E-04 (from 3E-03).
 - p. G-9, Table G-8, "Slope Factor Risk Future Resident (Adult)": For Property Unit 7H, change the direct radiation mean to 1E-04 (from 1E-03), and RME to 6E-04 (from 8E-03). For total without radon, change the mean to 1E-04 (from 1E-03), and RME to 7E-04 (from 9E-03). For total dose, change the mean to 6E-04 (from 2E-03), and RME to 1E-03 (from 9E-03).

- p. G-10, Table G-9, "Slope Factor Risk Future Resident (Adult and Child)": For Property Unit 7H, change the direct radiation mean to 9E-05 (from 1E-03), and RME to 5E-04 (from 7E-03). Change the total without radon mean to 1E-04 (from 1E-03), and RME to 6E-04 (from 7E-03). Change the total dose mean to 6E-04 (from 1E-03), and RME to 1E-03 (from 8E-03).
- p. G-12, Table G-11, "Dose Factor vs. Slope Factor Risk Comparison": For Property Unit 7H, under the current use scenario, change the employee risk mean to 0.8 (from 1.7), and RME to 0.9 (from 2.1). For the future use scenario, change the resident risk mean to 0.9 (from 1.8), and the RME to 0.8 (from 1.9)

Note: Amended tables are attached.

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			T USE SCI	ENARIO			
		(r	mrem/yr)				
LOCATION	PROPERTY	Em	ployee	Res	sident	Trar	sient
	UNIT	Меал	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			51	246		
	UNIT 2			6	12		· · · · · ·
STEPAN	UNIT 3	21	43	1	1	0.04	5
	UNIT 3H	53	78	1			
MUNICIPAL PARKS	UNIT4					0.3	5
	UNIT 5	9	15		11		•••••
COMMERCIAL/	UNIT 6 (MISS)	114	142	T	[· · · · · ·	3	24
GOVERNMENT	UNIT 6H	171	207	T	1	16	189
	UNIT 68 (BALLOD)					2	10
	UNIT 7	9	30	1			·
	UNIT 7H	37	1977 (A)			
	UNIT 8					3	18
		FUTUR	E USE SCE	ENARIO			
			(mrem/yr)				
LOCATION	PROPERTY	Emp	oloyee	Res	ident	Tran	sient
	UNIT	Mean	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			51	246		
	UNIT 2 '			6	12		
STEPAN	UNIT 3	21	43				
	UNIT 3H	55	85	1			
MUNICIPAL PARKS	UNIT4			32	54		
	UNIT 5			30	43		
COMMERCIAL/	UNIT 6 (MISS)	116	146		1	3	24
GOVERNMENT	UNIT 6H	210	331	1	[17	191
	UNIT 6B (BALLOD)			1060	2799		
	UNIT 7		·-··	45	123		· .
	1.16 (1917 1911)			ALBAND - W - 141130	ALL 2007 APRIL 2007		- · .
	UNIT 7H			240	345	1	

Table 3-6. Total Exposure Dose Summary

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RME = Reasonable Maximum Exposure Denotes revision from Final BRA, March '93

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		CURREN	T USE SCEI	NARIO			
LOCATION	PROPERTY	Emp	oloyee	Resi	dent	Trar	nsient
	UNIT	Mean	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			3E-04	4E-03		
	UNIT 2			3E-05	2E-04	•	
STEPAN	UNIT 3	9E-05	6E-04			2E-07	9E-05
	UNIT 3H	2E-04	1E-03				
MUNICIPAL PARKS	UNIT4					2E-06	9E-05
	UNIT 5	4E-05	2E-04				
COMMERCIAL/	UNIT 6 (MISS)	5E-04	2E-03			2E-05	4E-04
GOVERNMENT	UNIT 6H	7E-04	3E-03			9E-05	3E-03
	UNIT 6B (BALLOD)					1E-05	2E-04
	UNIT 7	4E-05	4E-04		1		
	UNIT 7H	3E-04	21:-03				
	UNIT 8					2E-05	3E-04
LOCATION	PROPERTY		USE SCENA		dent	Tran	sient
	UNIT	Mean	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			3E-04	4E-03		
	UNIT 2			3E-05	2E-04		
STEPAN	UNIT 3	9E-05	6E-04				
	UNIT 3H	2E-04	1E-03				
MUNICIPAL PARKS	UNIT4			2E-04	1E-03		
	UNIT 5			2E-04	8E-04		
COMMERCIAL/	UNIT 6 (MISS)	5E-04	2E-03			2E-05	9E-05
GOVERNMENT	UNIT 6H	9E-04	5E-03			9E-05	3E-03
	UNIT 6B (BALLOD)			6E-03	5E-02		
	UNIT 7			2E-04	2E-03		
	UNIT 7H			1E-09	6E-03		

Table 5-1. Radiological Risk Summary

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RME = Reasonable Maximum Exposure Denotes revision from Final BRA, March '93

Table C-1. Es	stimated Exposure	Dosage - C	Current I	Employee
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LOCATION	PROPERTY	SOIL		WAT	TER										
	UNIT	INGES	TION	INGES	STION	INHALA	TION	DIRECT	FRAD.	TOTAL	v/o Rn	RADO	N	TOTAL	DOSE
		X	RME	X	RME	X	RME	I X	RME	4	RME	IX	RME		RME
RESIDENTIAL	UNIT 1				1							<u> </u>		<u> </u>	TUAL
	UNIT 2							<u> </u>						<u> </u>	
STEPAN	UNIT 3	0.024	0.059	NP	NP	0.261	1.029	4	4	4.286	5.088	17	38	21.29	43.09
	UNIT 3H	0.115	0.238	NP	NP	1.13	3.665	10	12	11.24	15.9	41.28	61.86	52.52	
MUNICIPAL PARKS	UNIT4				····				·····		10.0	41.20	01.00	52.52	77.76
	UNIT 5	0.016	0.032	NP	NP	0.186	0.584	9	14	9.202	14.62	0	0	9.202	14.62
COMMERCIAL/	UNIT 6 (MISS)	0.077	0.172	NP	NP	0.875	3.158	76	87	76.95	90.33	37	52	114	142.3
GOVERNMENT	UNIT 6H							138	149	138	149	32.95	57.7	171	206.7
	UNIT 6B (BALLOD)			<u> </u>									07.7		200.7
	UNIT 7	0.154	0.332	NP	NP	1.854	6.363	7	10	9.008	16.7	0	13	9.008	29.7
	UNIT 7H	0.315	0.696	NP	NP	3.666		34 .		37.98	79.69	28.82	37.17	66. 8	
	UNIT 8									000		2.0.02	01.17	STATISTICS STATES	110.9

Bold cells indicate doses from actual measured values

X = Mean

RME = Reasonable Maximum Exposure

NP = No Pathway

ND = No Data

Denotes revision from Final BRA, March '93

100471011							mrem/y	r									
LOCATION	PROPERTY	SOIL		WA'	TER												
	UNIT	INGES			STION	INHAL	ATION	DIRECT	rrad.	PLANT	ING.	TOTAL	W/O Rn	RADO	N	TOTAL	DOGE
		X	RME	X	RME	X	RME	I X	RME	L x	RME	-	RME		RME		
RESIDENTIAL	UNIT 1	0.2017	0.4738	0	0	0.2	0.6507	27	57	1 4066	2.6659	28.808	-				RME
	UNIT 2	0.5582	1.385	0	0	0.5785	2.001	 					60.79	22	186	50.808	
STEPAN	UNIT 3			<u>_</u>		0.0700	2.001	ļ	3	3.5353	6.777	5.672	13.163	0	0	5.672	13.163
	UNIT 3H		· · · · · · · · · · · · · · · · · · ·		<u> </u>											l	Ļ
MUNICIPAL PARKS	UNIT4	0.118	0.3344	0.0064	0.1317	0.111	0.4389	31	51	0.8533	1.8918	32.089	53.797				<u> </u>
	UNIT 5		0.3909			0.1452		28	40	1.0513		29.361	42.899		the second s	32.089	
COMMERCIAL/	UNIT 6 (MISS)									1.0010	2.007/	23.501	42.039	<u> </u>	0	29.361	42.899
GOVERNMENT	UNIT 6H										<u> </u>		<u> </u>			<u> </u>	<u> </u>
	UNIT 6B (BALLOD)	4.76	25.35	1.826	7.243	4.024	29.57	934.7	2482	104.08	284.63	1049.4	2828.8	14.4	20.70	1000.0	00000
	UNIT 7	1.523	4.929	2.381	4.5409	1.246	5.797	12	13		55.419		83.686	14.4	30.79	1063.8	the second s
	UNIT 7H	3.167	8.383	0	0	2.863	10.51			and the second se	55.786			0	43	40.3	126.69
	UNIT 8									20.57	55.786	58.6	123.68	181.2	226.97	8,002	350.65
Bold cells indicate de	see from actual man				·	L	L	lana and the second	L								1.

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Table C-7. Estimated Exposure Dosage - Future Resident (Child)

Bold cells indicate doses from actual measured values

X = Mean

RME = Reasonable Maximum Exposure

NP = No Pathway Denotes revision from Final BRA, March '93

Table C-8. Estimated Exposure Dosage - Future Resident (Adult)

mrem/yr	

LOCATION	PROPERTY	SOIL		WAT	rer i												
	UNIT	INGES	TION	INGES	STION	INHAL	ATION	DIRECT	RAD.	PLANT	NG.	TOTAL	W/O Rn	RADON	4	TOTAL	DOSE
		X	RME	X	RME	X	RME	X	RME	l x	RME	X	RME	X	RME	X I	RME
RESIDENTIAL	UNIT 1	0.121	0.2369	0	Ō	0.1823	0.5769	27	57	2.2501	2.3809	29.553	60.195	22	186	51.553	246.19
	UNIT 2	0.3349	0.6926	0	. 0	0.5273	1.744	1	3	5.655	6.031	7.5172	11.468	0	0	7.5172	11.468
STEPAN	UNIT 3						•			Í.							1
	UNIT 3H										-						
MUNICIPAL PARKS	UNIT4	0.0706	0.1692	0.1637	0.3292	0.1012	0.3891	31	51	1.355	1.6219	32.69	53.509	0	0	32.69	53.509
	UNIT 5	0.0989	0,1955	0	0	0.1323	0.4194	28	40	1.6823	1.8207	29.913	42.436	0	0	29.913	42.436
COMMERCIAL/	UNIT 6 (MISS)									I						1	1
GOVERNMENT	UNIT 6H					[1						1
	UNIT 6B (BALLOD)	2.855	12.68	4.46	18.81	3.657	26.22	935.8	2482	104.89	244.07	1051.7	2783.8	0	0	1051.7	2783.8
	UNIT 7	0.8504	2.465	3.5005	11.35	1.027	5.14	12	13	38.167	47.647	55.545	79.602	0	43	55.545	122.6
	UNIT 7H	1.9	4.192	Ō	0	2.61	9.322		911111.S.S	23.38	49.216	59.89	111.73	0			111.73
	UNIT 8	1		I		<u> </u>	T			1	1				<u></u>		T

Bold cells indicate doses from actual measured values

X = Mean

RME = Reasonable Maximum Exposure

NP = No Pathway Denotes revision from Final BRA, March '93

Table C-9. Estimated Exposure Dosage - Future Resident (Adult and (Child))
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						-	mrem/y	r									
LOCATION	PROPERTY	SOIL	<u>,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	WAT	ER												
	UNIT	INGES	TION	INGES	STION	INHALA	ATION	DIRECT	RAD.	PLANT I	NG.	TOTAL	W/O Rn	RADO	N	TOTAL	DOSE
		• X	RME	X	RME	X	RME	X	RME	X	RME	X	RME	X	RME	X	RME
RESIDENTIAL	UNIT 1	0.1748	0.2843	0	0	0.1941	0.5917	27	57	1.6878	2.4379	29.057	60.314	18.69	21.41	51.057	246.31
	UNIT 2	0.4838	0.8311	0	Ō	0.5614	1.7954	1	3	4.2419	6.1802	6.2871	11.807	39.73	44.75	6.2871	11.807
STEPAN	UNIT 3																
	UNIT 3H																
MUNICIPAL PARKS	UNIT4	0.1022	0.2022	0.0588	0.2897	0.1077	0.3991	31	51	1.0205	1.6759	32.289	53.567	6.4	8.67	32.289	53.567
	UNIT 5	0.1428	0.2346	0	0	0.1409	0.4301	28	40	1.2616	1.8635	29.545	42.528	11.56	13.5	29.545	42.528
COMMERCIAL/	UNIT 6 (MISS)									Ι				[<u> </u>	
GOVERNMENT	UNIT 6H	· ·															
	UNIT 6B (BALLOD)	4.125	15.214	2.704	16.497	3.9017	26.89	935.07	2482	104.35	252.19	1050.1	2792.8	14.4	30.79	1059.7	2798.9
	UNIT 7	1.2988	2.9578	2.7542	9.988		5.2714	12		28,156	49.202	45.382	80.419	157.61	258.76	A	123.42
	UNIT 7H	2.7447	5.0302	0	0	2.7787	9.5596		<u>12</u> 22	21.507	50.53	59 .03	114.12	181.2	226.97	240.23	341.09
	UNIT 8									I							

Bold cells indicate doses from actual measured values

X = Mean

RME = Reasonable Maximum Exposure

NP = No Pathway Denotes revision from Final BRA, March '93

TABLE D-7. ACTUAL MEASURED DATA FOR THE MAYWOOD SITE*

LOCATION	PROPERTY		INDOOR	RADON			OUTDOO	R RADON	
	UNIT		(pC	;i/ 1)			(pC	:i/ī)	
		n	mean	UCL 95	max	n	mean	UCL 95	max
RESIDENTIAL	UNIT 1	25	0.1	1.2	12		Τ	I	
	UNIT 2	8	0	0	0				
STEPAN	UNIT 3	7	0.4	0.8	1	•	1		
	UNIT 3H			1				1	
MUNICIPAL PARKS	UNIT4	2	0	0	0		1		
	UNIT 5	7	0	0	0				
COMMERCIAL/	UNIT 6 (MISS)		1	· · · · · · · · · · · · · · · · · · ·		11	1	1	3
GOVERNMENT	UNIT 6H	1	0	0	0	2	1	1	1
1	UNIT 6B (BALLOD)		1		1		1		
	UNIT 7	5	0	0.3	1				
	UNIT 7H		1 1						
	UNIT 8						1		

LOCATION	PROPERTY		INDOOR	GAMMA			OUTDOOF	GAMMA			
	UNIT		(uR/1	xour)			(uR/hour)				
		n	mean	UCL 95	max	n	mean	UCL 95	max		
RESIDENTIAL	UNIT 1	19	5	10	56	232	5	5	43		
	UNIT 2	6	0	0.3	1	62	6	7	41		
STEPAN	UNIT 3	81	2	2	11	157	1	2	31		
	UNIT 3H	189	2	3	27	341	14	16	142		
MUNICIPAL PARKS	UNIT4		5	9	59	30	7	11	74		
	UNIT 5	2	5	7	7	66	2	4	68		
COMMERCIAL/	UNIT 6 (MISS)		33	38	362	242	41	47	452		
GOVERNMENT	UNIT 6H	1	79	85	79	85	310	368	1392		
	UNIT 68 (BALLOD)						l				
	UNIT 7	2	2	5	2	15	8	16	68		
	UNIT 7H	2	4	5			61	130	540		
	UNIT 8										

MAX VALUES USED FOR UCL95- when n<3 or UCL95>max

=:8*OUTDOOR WHEN NO INDOOR GAMMA AVAILABLE

*BACKGROUND SUBTRACTED

ZERO EXPOSURE VALUES ARE BELOW BACKGROUND

D-8. RADIOLOGICAL DOSE FROM ACTUAL MEASURED VALUES*

	<u></u>		RADON				
		(mrem/yr)				
LOCATION	PROPERTY	Emp	loyee	Resi	dent	Tran	sient
	UNIT	Mean	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			22 .	186		
	UNIT 2			0	0		
STEPAN	UNIT 3	17	38			ND	ND
	UNIT 3H	ND	ND				
MUNICIPAL PARKS	UNIT4			0	0	0	0
	UNIT 5	0	0	0	0		
COMMERCIAL/	UNIT 6 (MISS)	37	52			1	1
GOVERNMENT	UNIT 6H	0	0			1	9
	UNIT 6B (BALLOD)			ND	ND	ND	ND
	UNIT 7	0.	13	0	43		
	UNIT 7H	ND	ND	ND	ND		
	UNIT 8	ND	ND			ND	ND
······································	, <u>, , , , , , , , , , , , , , , , , , </u>	DIF	ECT GAMM	IA	· ·	<u> </u>	
		(mrem/yr)				
LOCATION	PROPERTY	Emp	loyee	Resid	dent	Trans	sient
	UNIT	Mean	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			27	57		
	UNIT 2			1	3		
STEPAN	UNIT 3	4	4			0	1
	UNIT 3H	10	12				
MUNICIPAL PARKS	UNIT4	[31	51	0.3	5
	UNIT 5	9	14	28	40		
COMMERCIAL/	UNIT 6 (MISS)	76	87			2	23
GOVERNMENT	UNIT 6H					15	180
	UNIT 6B (BALLOD)			ND	ND	ND	ND
	1		· · · · · · · · · · · · · · · · · · ·				
	UNIT 7	7	10	12	13	ł	
		7 34	10 66	12	13 49		

RME=REASONABLE MAXIMUM EXPOSURE

ND=NO MEASURED DATA AVAILABLE FOR SCENARIO

*BACKGROUND SUBTRACTED

ZERO EXPOSURE VALUES ARE BELOW BACKGROUND

Denotes revision from Final BRA, March '93

Table G-1. Slope Factor Risk - Current Employee

LOCATION	PROPERTY	SOIL		WAT	ER			· · · · · ·							
	UNIT	INGES	TION	INGES	STION	INHALA	TION	DIRECT	RAD.	TOTAL V	v/o Rn	RADO	N	TOTAL	DOSE
		Χ	RME	Х	RME	X	RME	X	RME	X	RME	X	RME	I X	RME
RESIDENTIAL	UNIT 1									Î				Î	1
	UNIT2									[]					<u>,</u>
STEPAN	UNIT3	8E-09	7E-08	NP	NP	1E-07	2E-06	1E-05	3E-05	1E-05	3E-05	5E-05	1E-04	6E-05	1E-04
	UNIT 3H	4E-08	3E-07	NP	NP	5E-07	6E-06	3E-05	9E-05	3E-05	1E-04	1E-04	2E-04	1E-04	3E-04
MUNICIPAL PARKS	UNIT4													() 	ĵ
	UNIT 5	5E-09	4E-08	NP	NP	1E-07	1E-06	2E-05	1E-04	2E-05	1E-04	0E+00	0E+00	2E-05	1E-04
COMMERCIAL/	UNIT 6 (MISS)	2E-08	2E-07	NP	NP	5E-07	6E-06	2E-04	8E-04	2E-04	8E-04	1E-04	1E-04	3E-04	9E-04
GOVERNMENT	UNIT 6H	0E+00	0E+00	0E+00	0E+00	0E+00	0E+00	4E-04	1E-03	4E-04	1E-03	7E-05	6E-04	4E-04	2E-03
	UNIT 6B (BALLOD)													1	í————
	UNIT 7	4E-08	3E-07	NP	. NP	1E-06	1E-05	2E-05	8E-05	2E-05	9E-05	0E+00	4E-05	2E-05	1E-04
	UNIT 7H	9E-08	7E-07	NP	NP	2E-06	2E-05	00E-05/	00000000	((C)#2665)		8E-05	1E-04	222 CA	·
	UNIT 8													Î	Ì

Bold cells indicate risk from actual measured values

X = Mean

RME = Reasonable Maximum Exposure

NP = No Pathway

ND = No Data

Denotes revision from Final BRA, March '93

Table G-7. Sl	lope Factor Risk -	Future Resident	(Child)
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	PROPERTY	SOIL		WAT	ER											······	
	UNIT	INGES	TION	INGES	STION		TION	DIRECT	RAD.	PLANT I	NG.	TOTAL	W/O Rn	RADO	N	TOTAL	DOSE
		Х	RME		RME		RME	X	RME	L X	RME	X	RME	X	RME	1 x	RME
RESIDENTIAL	UNIT 1				0E+00		3E-07		1E-04	7E-07	1E-06	6E-05	1E-04	7E-05	5E-04	1E-04	
	UNIT 2	[1E-07]	3E-07	0E+00	0E+00	3E-07	9E-07	2E-06	8E-06	2E-06	3E-06	4E-06	1E-05	0E+00	0E+00		1E-05
STEPAN	UNIT 3							1						1			{
	UNIT 3H						Î			Î	<u> </u>			í <u> </u>);	<u>`</u>	<u> </u>
MUNICIPAL PARKS	UNIT4	3E-08	8E-08	2E-08	4E-08	4E-08	2E-07	7E-05	1E-04	4E-07	8E-07	7E-05	1E-04	0E+00	0E+00	7E-05) 1 1 F-04
	UNIT 5	4E-08	1E-07	0E+00	0E+00	7E-08	2E-07	6E-05	9E-05	5E-07				0E+00			9E-05
COMMERCIAL/	UNIT 6 (MISS)							1									1
GOVERNMENT	UNIT 6H							1	<u></u>	(}	í	{}	╏
	UNIT 6B (BALLOD)	1E-06	7E-06	9E-07	4E-06	2E-06	1E-05	2E-03	6E-03	5E-05	1E-04	2E-03	6E-03	4E-05	9E-05	2E-03	6E-03
	UNIT 7	5E-07	1E-06	8E-07	2E-06	6E-07	2E-06	3E-05	3E-05	1E-05	3E-05	4E-05	6E-05	0E+00			
	UNIT 7H	8E-07	2E-06	0E+00	0E+00	1E-06	4E-06	722050		1E-05						6E-04	
	UNIT 8						ĵ	1									

Bold cells indicate risk from actual measured values

X = Mean

RME = Reasonable Maximum Exposure NP = No Pathway Denotes revision from Final BRA, March '93

Table G-8.	Slope Factor	Risk - Future	Resident (Adult)
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	PROPERTY	SOIL		WAT	ER		. <u></u>			· · · · · · · · · · · · · · · · · · ·							
	UNIT	INGES		INGES		INHALA	TION	DIRECT	RAD.	PLANT I	NG.	TOTAL	W/O Rn	RADO	N	TOTAL	DOSE
		X	RME		RME	X	RME	X	RME	X	RME	X	RME	l x	RME	x x	RME
RESIDENTIAL	UNIT 1					1E-07		9E-05	7E-04	2E-06	6E-06	9E-05	7E-04	7E-05	5E-04	25.04	1 1E-03
	UNIT 2	1E-07	9E-07	0E+00	0E+00	4E-07	4E-06	3E-06	3E-05	4E-06	1E-05	8E-06	4E-05	0E+00		8E-06	1 4 - 05
STEPAN	UNIT 3														02100	02.00	<u> -2-05</u>
	UNIT 3H									í -	<u> </u>				<u></u>		{
MUNICIPAL PARKS		3E-08					1E-06	1E-04	7E-04	8E-07	45-06	1E-04	75.04	0E+00	05.00	1E-04	7E-04
· · · ·	UNIT 5	4E-08	3E-07	0E+00	0E+00	9E-08	9E-07	1E-04	4E-04	1E-06	55-06	TENA	4E.04	0E+00	00 + 00		<u> </u>
COMMERCIAL/	UNIT 6 (MISS)														02+00	1E-04	4E-04
	UNIT 6H							í–	}		┝╼╼╼╼┥					 	<u></u>
	UNIT 6B (BALLOD)	1E-06	2E-05	5E-06	4E-05	3E-06	5E-05	3E-03	3E-02	55-05	6E-04	3E-03	35.02	4E-05			
	UNIT 7	4E-07	4E-06	3E-06	2E-05	8E-07			1E-04					4E-03	92-05	35-03	λ
	UNIT 7H	7E-07	5E-06	0E+00	0E+00					25-05		MX 5 44X 7 18 19		the second se			
	UNIT 8						<u> </u>	5556 66 , 295, 57655		26-00				02-04	7E-04	02-04	
Bold cells indicate ris	k from actual moacu	od volue					1 <u></u>	<u> </u>	L	·	J						1

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Bold cells indicate risk from actual measured values

X ≈ Mean

RME = Reasonable Maximum Exposure NP = No Pathway Denotes revision from Final BRA, March '93

Table G-9.	Slope Factor	Risk - Futu	re Resident	(Adult and	d Child)
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	PROPERTY	SOIL		WAT	ER			••••••								<u> </u>	
	UNIT	INGES		INGES				DIRECT	FRAD.	PLANT	NG.	TOTAL	W/O Rn	RADC	N	TOTAL	DOSE
RESIDENTIAL			RME		RME	<u> </u>	RME		RME	Х	RME	Х	RME	I X	RME	I X	RME
RESIDENTIAL		5E-08	3E-07	0E+00	0E+00	1E-07	1E-06	7E-05	6E-04	1E-06	5E-06	7E-05	6E-04	7E-05	5E-04	1E-04	
	UNIT 2	1E-07	8E-07	0E+00	0E+00	3E-07	3E-06	2E-06	2E-05		1E-05	5E-06	4E-05	0E+00	0F+00	5E-06	4E-05
STEPAN	UNIT 3					γ		1			·					00.00	<u></u>
	UNIT 3H					Î		ĵ		(<u> </u>		┢╼╼╼╼┥			/	{	,
MUNICIPAL PARKS		[3E-08]					1E-06	8E-05	6E-04	5E-07	3E-06	8E-05	6E-04				6E-04
	UNIT 5	4E-08	2E-07	0E+00	0E+00	7E-08	8E-07	7E-05	4E-04	8E-07	4F-06	7E-05	45-04			7E-05	/h
COMMERCIAL/	UNIT 6 (MISS)					ĵ 								02400		/E-05	4E-04
GOVERNMENT	UNIT 6H					()	}	¦		{		┝╍╍╍┙┥	┝━━━━┥	 	/	{	<u>j</u>
	UNIT 68 (BALLOD)	1E-06	2E-05	2E-06	4E-05	2E-06	4E-05	2E-03	2E-02	5E-05	55-04	35-03	25.02		05.05		
	UNIT 7	4E-07	3E-06	1E-06	2E-05	6E-07	9E-06	3E-05	1E-04	2E-05		55.05	20-02	05.00			
	UNIT 7H	8E-07	5E-06	0E+00	0E+00					1E-05		02-03	35-04			5E-05	
	UNIT 8													56-04	16-04	6E-04	15:03
Bold cells indicate ris	k from actual measur	od velue				ō		·		l	Line and the second second				L		l

Bol Is indicate risk from actual measured values

X = Mean

RME = Reasonable Maximum Exposure NP = No Pathway Denotes revision from Final BRA, March '93

Table G-11. Dose Factor vs. Slope Factor Risk Comparison*

LOCATION	PROPERTY	Emp	oloyee	Resi	ident	Tran	isient
	UNIT	Mean	RME	Mean	RME	Mean	RME
RESIDENTIAL	UNIT 1			2.0	4.1		
•	UNIT 2			6.4	5.6		
STEPAN	UNIT 3	1.5	4.8			1.85	3.6
	UNIT 3H	1.7	4.0				
MUNICIPAL PARKS	UNIT4					1.6	1.4
	UNIT 5	1.7	1.7				
COMMERCIAL/	UNIT 6 (MISS)	1.8	2.4			1.5	1.9
GOVERNMENT	UNIT 6H	1.8	1.5			1.7	1.8
	UNIT 6B (BALLOD)					0.7	0.6
	ŪNIT 7	2.1	3.3				[
	UNIT 7H	0.8	0.9				
	UNIT 8	· ·				1.6	3.7
		FUTURI	E USE SCEI	NARIO	<u> </u>	1.0	<u> </u>
LOCATION	PROPERTY		E USE SCEI		dent	/	sient
	PROPERTY UNIT			Resi Mean	RME	/	
	PROPERTY UNIT UNIT 1	Emp	bloyee	Resi		Tran	sient
RESIDENTIAL	PROPERTY UNIT UNIT 1 UNIT 2	Emp Mean	oloyee RME	Resi Mean	RME	Tran	sient
	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3	Emp Mean 	Noyee RME	Resi Mean 2.0	RME 4.1	Tran	sient
RESIDENTIAL	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3 UNIT 3H	Emp Mean	oloyee RME	Resi Mean 2.0 6.4	RME 4.1	Tran	sient
RESIDENTIAL	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3 UNIT 3H UNIT 4	Emp Mean 	Noyee RME	Resi Mean 2.0 6.4 2.1	RME 4.1 5.6 	Tran	sient
RESIDENTIAL STEPAN MUNICIPAL PARKS	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3 UNIT 3H UNIT 4 UNIT 5	Emp Mean 1.5 1.8	Dioyee RME 4.8 4.0	Resi Mean 2.0 6.4	RME 4.1 5.6	Tran	sient
RESIDENTIAL STEPAN MUNICIPAL PARKS COMMERCIAL/	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 2 UNIT 3 UNIT 3H UNIT 4 UNIT 5 UNIT 6 (MISS)	Emp Mean 1.5 1.8 1.6	Dioyee RME 4.8 4.0 2.4	Resi Mean 2.0 6.4 2.1	RME 4.1 5.6 	Tran Mean	sient RME
RESIDENTIAL STEPAN MUNICIPAL PARKS	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 2 UNIT 3 UNIT 3H UNIT 4 UNIT 5 UNIT 6 (MISS) UNIT 6H	Emp Mean 1.5 1.8	Dioyee RME 4.8 4.0	Resi Mean 2.0 6.4 2.1 2.2	RME 4.1 5.6 1.7 2.1	Tran Mean	sient RME
RESIDENTIAL STEPAN MUNICIPAL PARKS COMMERCIAL/	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3 UNIT 3H UNIT 3H UNIT 4 UNIT 5 UNIT 6 (MISS) UNIT 6H UNIT 6B (BALLOD)	Emp Mean 1.5 1.8 1.6	Dioyee RME 4.8 4.0 2.4	Resi Mean 2.0 6.4 2.1 2.2 2.2	RME 4.1 5.6 1.7 2.1 2.0	Tran Mean	sient RME
RESIDENTIAL STEPAN MUNICIPAL PARKS COMMERCIAL/	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3 UNIT 3H UNIT 3H UNIT 4 UNIT 5 UNIT 6 (MISS) UNIT 6H UNIT 6B (BALLOD) UNIT 7	Emp Mean 1.5 1.8 1.6	Dioyee RME 4.8 4.0 2.4	Resi Mean 2.0 6.4 2.1 2.2 2.2 4.9	RME 4.1 5.6 1.7 2.1 2.0 6.3	Tran Mean	sient RME
RESIDENTIAL STEPAN MUNICIPAL PARKS COMMERCIAL/	PROPERTY UNIT UNIT 1 UNIT 2 UNIT 3 UNIT 3H UNIT 3H UNIT 4 UNIT 5 UNIT 6 (MISS) UNIT 6H UNIT 6B (BALLOD)	Emp Mean 1.5 1.8 1.6	Dioyee RME 4.8 4.0 2.4	Resi Mean 2.0 6.4 2.1 2.2 2.2	RME 4.1 5.6 1.7 2.1 2.0	Tran Mean	sient RME

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* Dose factor risk/slope factor risk Denotes revision from Final BRA, March '93