

TABLE A.1 (Cont.)

Case	Sex	Born	Live	Died	Cause	Exp. Type	Year First Exp.	Exp. Dur. (wk)	Year of Meas.	$^{226}\text{Ra}$ (nCi)	$^{228}\text{Ra}$ to $^{226}\text{Ra}$ Ratio	Intake $^{226}\text{Ra}$ ( $\mu\text{Ci}$ )	Intake $^{228}\text{Ra}$ ( $\mu\text{Ci}$ )	Dose $^{226}\text{Ra}$ (cGy)	Dose $^{228}\text{Ra}$ (cGy)
10-662	F	1909	1990			DP	1930	13	1977	2	0.0	2.0	0.0	20	0
10-664	F	1925	1990			DP	1943	1	1973	3	0.0	1.3	0.0	13	0
10-665	F	1927	1990			DP	1946	104	1973	1	0.0	0.4	0.0	4	0
10-666	F	1924	1990			DP	1943	13	1974	1	0.0	0.3	0.0	3	0
10-667	F	1908		1974	191	DP	1925	52	1973	7	0.0	5.7	0.0	56	0
10-668	F	1925	1990			DP	1943	19	1973	1	0.0	0.4	0.0	3	0
10-671	M	1932	1990			CS	1957	988	1982	1	0.0	0.2	0.0	1	0
10-672	M	1916		1980	1560	CR	1936	1040	1974	0	0.0	0.0	0.0	0	0
10-673	M	1911		1976	4329	CR	1932	364	1973	0	0.0	0.0	0.0	0	0
10-675	F	1921	1990			RW	1929	26	1982	4	0.0	4.0	0.0	41	0
10-681	M	1922	1990			IM	1941	1508	1982	1	0.0	0.2	0.0	1	0
10-683	F	1924	1990			DP	1942	14	1973	0	0.0	0.0	0.0	0	0
10-684	M	1927		1987	4123	DH	1950	104	1974	1	0.0	0.4	0.0	2	0
10-688	F	1923		1976	174	DP	1942	12	1974	4	0.0	2.1	0.0	19	0
10-689	F	1919		1982	1621	DP	1943	26	1974	3	0.0	1.2	0.0	11	0
10-696	F	1911	1990			DP	1929	15	1977	8	0.0	7.1	0.0	73	0
10-714	F	1908	1990			DP	1925	57	1979	1	0.00126	1.1	0.8	11	11
10-718	F	1910		1979	450	DP	1925	0	1979	7	0.0	7.6	0.0	77	0
10-723	F	1911	1990			DP	1929	15	1982	2	0.0	1.9	0.0	20	0
10-725	M	1927	1990			RA	1952	1	1973	5	0.0	1.5	0.0	9	0
10-728	F	1923	1990			DP	1946	2	1974	0	0.0	0.0	0.0	0	0
10-729	F	1902	1990			CR	1920	832	1973	1	0.0	0.8	0.0	8	0
10-730	F	1907		1988		DP	1928	260	1979	1	0.0	0.8	0.0	8	0
10-731	M	1921	1990			DH	1951	1196	1974	2	0.0	0.2	0.0	1	0
10-732	M	1924	1990			DH	1950	1300	1974	0	0.0	0.0	0.0	0	0