

AGRICULTURE/FOOD			AGRICULTURE										VEGETATION										POWDER		
	Al	As	B	Ba	Be	Bi	Br	Ca	Cd	Ce	Cl	Co	Cr	Cu	Cs	Eu	F	Fe	Hf	Hg	Other/Set Only	Size	Type	Origin	
184-CTA-OTL	%	1740a	0.539a				84.2a	3.17	1.12a	0.539a		0.879a	2.59a	14.1a	0.177a	0.038a							50g	CRM	Oriental tobacco leaves
184-CTA-VTL-2	%	-0.168	0.969a				42.7a				0.743	0.429a	1.87a	18.3a	0.515a	-0.033a		0.108	0.118a	0.048a	Sc (0.27)a Ta (0.033)a	25g	CRM	Virginian Tobacco Leaves	
191-062	%	450a	(0.2)a	(20)a					0.1a		-0.07			46.6a									25g	CRM	Olive leaves
191-100	%	0.0435						0.53	(0.34)a		149			(12)a				(550)a					20g	CRM	Beech leaves
191-101	%	0.0173						0.428	(0.35)a		0.0688		(2.7)a	(5)a				(150)a					20g	CRM	Spruce Needle
191-129	%							0.64					(10)a					-0.0114			C (4.52) H (6.3) I 0.169a	30g	CRM	Hay	
191-281	%		0.057a	5.9a					0.12a			(0.117)a	(2.1)a	9.65a				(164)a		0.0205a			30g	CRM	Ray grass
191-402	ppm		0.093										0.178										25g	CRM	White clover
191-482	ppm	1103a	85a						0.56a				4.12a	7.03a									15g	CRM	Lichen
202-DC73349	%	0.2	1.25a	38a	18a	0.051a	0.023a	3a	1.68	(0.038)a	2.2a	-1.92	0.41a	2.6a	6.6a	0.27a	0.039a	23a	1070a	(0.15)a		Ag 0.049a Gd (0.19)a	35g	CRM	Bush leaves
202-DC73350	%	0.104	0.37a	53a	26a	0.021a	0.027a	7.2a	1.81	0.32a	0.49a	(0.23)a	0.42a	0.55a	9.3a	0.053a	0.009a	22a	274a	(0.026)a	0.026a	Gd (0.043)	35g	CRM	Poplar leaves
202-DC73351	%	-0.3	0.28a	15a	58a	0.034a	0.063a	3.4a	0.43	0.057a	1a		0.18a	0.8a	17.3a	0.29a	0.018a	320a	264a	(0.033)a	(0.013)a	Gd (0.033)	35g	CRM	Tea
202-ZC78003	%		0.34a	(45.8)a	18.4a					0.018a			(0.25)a	0.94a	10.4a				431a		0.046a		30g	CRM	Peach leaves
202-ZC80003	%		0.056a					0.792	0.029a					3a					52a				30g	CRM	Cabbage
202-ZC80004	ppm													3.6					43.2				40g	CRM	Mercury in rice
262-359	mg/kg		0.1		11			1.85t	0.12				1.3	5.67					148		0.013		40g	CRM	Cabbage
262-V9	ppm	(44)a			9a		(0.17)a	240a	(0.002)a		600a		0.11a	0.59a					(11)a		0.06a		25g	CRM	Cellulose, cotton
262-V10	%	(47)a			6a		8a	2.16	0.03a				0.13a	6.5a	9.4a	(0.017)a	(0.0024)a		186a	(0.00989)a	0.013a	Sc 0.014a	50g	CRM	Hay
331-1515	%	286a	0.038a	27a	49a		(1.8)a	1.526	(0.014)a	(3)a	579a	(0.09)a	(0.3)a	5.64a		(0.2)a		(80)a		0.044a			50g	CRM	Apple leaves
331-1547	%	249a	0.06a	29a	124a		(11)a	1.56	(0.03)a	(10)a	360a	(0.07)a	(1)a	3.7a		(0.17)a		(220)a		0.031a			50g	CRM	Peach leaves
331-1570A	%	310a	0.068a	37.6a				1.527	2.89a			0.39a		12.2a						0.03a	N(kj) (5.74)		60g	CRM	Spinach leaves
331-1573A	%	598a	0.112a	33.3a				5.05	1.52a			0.57a	1.99a	4.7a				368a		0.034a			50g	CRM	Tomato leaves
331-1575	%	545a	0.21a				(9)a	0.41	(0.5)a	(4)a		(0.1)a	2.6a	3a		(0.006)a		200a		0.15a			70g	CRM	Pine needle
331-8412	ppm							2160			2440			8						139		Sn 0.016 N(kj) (6970)	34g	CRM	Corn stalk
331-8416	ppm	3.7	-0.001	-0.2	-0.1			-5	0.0002		80	0.0017	-0.05	0.015					-0.005	-2			35g	CRM	Microcrystalline cellulose
cont...			K	La	Li	Mg	Mn	Mo	N	Na	Ni	P	Pb	Rb	S	Sb	Se	Si	Sm	Sr	Tb				
184-CTA-OTL			1.56	1.44a	23a	4470a	412a					6.32a	2892a	4.91a	9.79a	0.732		0.153a		0.229a	201a	0.032a			
184-CTA-VTL-2			1.03	1.01a	23a	0.51	79.7a	2.01a		-0.031	1.98a	0.22	22.1a	48.6a	-0.669	0.312a	-0.19a	-0.46	0.157a	110a	0.022a				
191-062							57a	(0.2)a	-1.95		(8)a		25a		-0.16		(0.1)a								
191-100			0.994			0.0878	-0.13	(0.5)a	2.629				(16.3)a		0.269										
191-101			-0.6			0.0619	0.0915	(0.3)a	1.889			0.169	(2.6)a		0.17										
191-129			3.38			0.145	(70)a		3.72			0.236		0.316			(0.025)a								
191-281			-3.3			-0.15	81.6a	0.84a			3a		2.38a			0.047a		0.028a							
191-402								6.93a			(8.25)a							6.7a							
191-482											2.47a		40.9a												
202-DC73349			0.92	1.25a	2.6a	0.483	61a	0.28a	1.5	1.96	1.7a	1000a	47a	4.5a	0.73	0.095a	0.12a	0.6	0.19a	246a	0.025a				
202-DC73350			1.38	0.26a	0.84a	0.65	45a	0.18a	2.56	200a	1.9a	1680a	1.5a	7.6a	0.35	0.045a	0.14a	0.71	0.038a	154a					
202-DC73351			1.66	0.6a	(0.36)a	0.17	1240a	0.038a	3.32	44a	4.6a	1840a	4.4a	74a	0.245	0.056a	(0.072)a	-0.21	0.085a	15.2a					
202-ZC78003			2.17			0.47	75.4a					0.99a					(0.04)a			61.6a					
202-ZC80003			1.45			0.184	22a		2.8	0.757		0.34	0.28a	(31.7)a			0.083a			45.2a					
202-ZC80004							28.4a																		
262-359			3.25t			2160	31.9			580	1.05						0.12			49.2					
262-V9						53a	0.15a	0.034a		56a	0.09a		0.25a				(0.015)a			0.65a					
262-V10			-2.1	(0.07)a		0.136	(47)a	0.9a		-0.05	4.2a	0.23	1.6a	7.6a		(0.02)a				40a					
331-1515			1.61			0.271	54a	0.094a	2.25	24.4a	0.91a	0.159	0.47a	(9)a	-0.18	(0.13)a	0.05a			25a					
331-1547			2.43	(20)a		0.432	98a	0.06a	2.94	24a	0.69a		0.87a	(19)a	-0.2	(0.02)a	0.12a			53a					
331-1570A			2.903	(9)a		-0.89	75.9a		5.9	1.818	2.14a	0.518			0.46		0.117a			55.6a					
331-1573A			2.7				246a		3.03	136a	1.59a	0.216		14.89a		0.063a	0.054a								
331-1575			0.37				675a		-1.2		(3.5)a	0.12	10.8a	11.7a		(0.2)a				4.8a					
331-8412			17350			1600	15																		
331-8416				-0.2			(0.03)a	0.01a	200a	(7)a	0.05a	(7)a	0.006a		(10)a		0.002a			(0.02)a					

AGRICULTURE/FOOD			AGRICULTURE										FERTILISER										POWDER				
		Al2O3	BaO	Biuret	CaO	Cl	Cr	F	Fe2O3	K	K(sol)	Mg	N	N(NH4)	Na	P	SiO2	SO4	SrO	TiO2	Zn	Others/Set Only	Size	Type	Origin		
191-033	%	1.1			31.48			1.65	0.4			0.212m			19.34m	29.2	42.8						100	CRM	Super Phosphate		
191-113	%				0.103n	47.8				50.25	50.13	0.024		1.53									100	CRM	Potassium Chloride		
191-114	%				0.94n	1.85				41.8	41.76	0.074		1.1			53.3						100	CRM	Potassium Sulphate		
191-178	%				8.882n								26.015	13.044								N(NO3) 13.015	100	CRM	Calcium Ammonium Nitrate		
191-179	%			1.037									46.535									N(uric) 46.09	100	CRM	Urea		
245-CCB1	%	0.05	0.031		53.4		<-0.01	0.13	0.04	0.011		1.14			0.52	40.5	1.28	0.114	0.049	<-0.01	0.01	H2O 0.12 LOI 2.6	25g	RM	Calcined Bone		
331-193	%									38.66			13.5										2g	CRM	Potassium Nitrate		
331-194	%												12.15		26.92								2g	CRM	Ammonium Dihydrogen Phosphate		
FOOD										ANIMAL																	
		8-Heptachlor-epoxide		a-Endosulfan		Aflatoxin B1		Aldrin	Dieldrin	Endrin	Heptachlor		o,p' DDT		p,p' DDE		γ-Chlordane		Other/Set Only		Size	Type	Origin				
191-115	mg/kg	0.018		0.047				0.016	0.018	0.046	0.019		0.046		0.047		0.048				30g	CRM	Animal feed				
191-375	µg/kg					<-0.05															50g	CRM	Compound feed				
191-376	µg/kg					9.3															50g	CRM	Compound feed				
		Al	As	B	Ba	Br	Ca	Cd	Cl	Co	Cr	Cu	F	Fe	Hg	I	K	Mg	Mn	Other/Set Only		Size	Type	Origin			
191-184	%		(0.026)a				(150)a	0.013a			-0.076	2.36		79	0.0026	-0.04	-1.66	(1020)a	334a			15g	CRM	Bovine muscle, lyophilised			
191-185	%		0.024a				(131)a	(0.298)a	-0.29		(0.047)a	189a		214a	0.044a	(105)a	-1.12	(634)a	9.3a			15g	CRM	Bovine liver, lyophilised			
191-186	%		0.063a				(295)a	2.71a	0.94		(0.058)a	31.9a		299a	1.97a	(0.145)a	-1.26	(829)a	8.5a			15g	CRM	Pig kidney, lyophilised			
191-273	%						1.197a							156a			0.222	-0.27				10g	CRM	Single cell protein, matrix extract			
191-274	ppm		0.132a					0.03a		0.003a		13.1a	(17.6)a			(0.021)a			51.9a			10g	CRM	Single cell protein, trace elements			
191-384	ppm						230a										15530a	1000a				50g	CRM	Pig Muscle, lyophilised			
202-ZC85005	mg/kg		0.067		4.73	3.85	185	0.16	0.256t	0.196		96.7		452			1.01t	664	9.08	Ag 0.03 La 0.027		30g	CRM	Bovine liver			
331-1577B	%		0.047a			(9)a	120a	0.44a	0.28	0.21a		158a		194a	0.004a		0.996	9.9a		Ag 0.04a La 600a		50g	CRM	Bovine liver, lyophilised			
331-8414	ppm	1.7	0.009	0.6	-0.05	1.1	145	0.013	1880		0.071	2.84	-0.22	71.2	0.005	0.035	15170	0.37			50g	CRM	Bovine muscle				
651-7000	%						253a							19.9a			0.159			Fat 12.4 H2O 66.5		200	CRM	Beefpork meat			
651-7001	%						319a							8.84a			0.186			Fat 7.8 H2O 68.6		200	CRM	Pork meat			
cont...		Mo	N	Na	Ni	P	Pb	Rb	S	Sb	Se	Sr	U	V	Zn	Ash											
191-184				-0.2	(27)a	-0.83	0.239a								0.183a		166a										
191-185				(0.21)a	(1.4)a	-1.17	0.501a								0.446a		142a										
191-186				(0.71)a	(0.42)a	-1.22	0.306a								10.3a		128a										
191-273			12.16	(44)a		2.68			-1.02																		
191-274					(0.3)a		0.044a								1030a		42.7a										
191-384				2820a		(8510)a																					
202-ZC85005		3.97	10.4t	0.208t		1.23t	0.371	23.6	0.752t	0.013	0.492	1.03				165											
331-1577B		3.5a	-10.7	0.234		1.11	0.135a	12.5a	0.78a		0.71a	0.138a	0.00071a	0.099a		123a											
331-8414		0.08	13.75t	2100	0.05	8360	0.38	28.7	7650		0.076	0.052		-0.005		142											
651-7000			1.96	0.136												14.2a	0.78										
651-7001			1.97	0.151												12.2a	0.9										

AGRICULTURE/FOOD			FOOD													CEREAL													POWDER		
	Al	As	B	Ba	Br	Ca	Cd	Cl	Co	Cr	Cu	F	Fe	Hg	I	K	Mg	Other/Set Only	Size	Type	Origin										
133-10A	%	(3)a	(0.17)a		(0.3)a	93a	0.023a	(260)a	(0.02)a	(0.07)a	3.5a		12.7a	(0.004)a		0.28	0.134		60g	CRM	Rice flour, unpolished										
133-10B	%	(2)a	(0.11)a		(0.5)a	78a	0.32a	(310)a	(0.02)a	(0.22)a	3.3a		13.4a	(0.003)a		0.245	0.131		60g	CRM	Rice flour, unpolished										
133-10C	%	-1.5	-0.15		-0.5	95	1.82	-230	-0.007	-0.08	4.1		11.6	(0.005)a		0.275	0.125		60g	CRM	Rice flour, unpolished										
191-189	%		(0.018)a			(520)a	0.0713a	(700)a		(0.057)a	6.4a		68.3a	(0.001)a		-0.63	-0.19		40g	CRM	Wholemeal flour										
191-191	%		(0.023)a			(410)a	0.0284a	-1.65		(0.068)a	2.6a		40.7a	(0.002)a		(0.31)a	-0.05		40g	CRM	Brown bread										
191-381	ppm					220a		4.6a								2850a	430a		100	CRM	Rye flour										
191-382	%					-1.51		-1.46								-1.75	-0.21		100	CRM	Wheat flour										
191-396	mg/kg																	Deoxynivalenol <0.05	150	CRM	Wheat flour										
202-ZC80002	%		0.22a			441a	0.031a				4.4a		39.8a			0.198	551a		40g	CRM	Wheat flour										
262-V8	%	(2.6)a			(0.21a)	0.38a	149a	(0.017)a	570a	(0.0023)a	0.95a		4.1a			0.193	121a	Cs (0.002)a	40g	CRM	Rye flour										
269-CL3	ng/kg					0.0208t	39			28	2.35a		51a	<1.0		0.22t	0.0562t		50g	CRM	Wheat flour										
331-1567A	%	5.7a	(0.006)a		(6)a	0.0191	0.026a	(565)a	(0.006)a		2.1a		14.4a	(0.0005)a	(0.0009)a	0.133	0.04a		80g	CRM	Wheat flour										
331-1568A	%	4.4a	0.29a		(8)a	0.011	0.022a	(300)a	(0.018)a		2.4a		7.4a	0.0058a	(0.009)a	0.128	0.00056a		80g	CRM	Rice flour										
331-8413	ppm	-4				42		-450			3	-0.24	23			3570	990		47g	CRM	Corn kernel										
331-8418	ppm	10.8	-0.02	-0.4	1.53	-3.6	0.064	3620	0.01	0.053	5.94	-0.43	54.3	0.0019	0.06	472	510		50g	CRM	Wheat gluten										
331-8432	ppm	1.9				0.56	0.0003	45	0.0012	-0.02	0.06	-0.02	-5	0.0011		45	31		50g	CRM	Corn starch										
331-8433	ppm	1.01	0.002	2.8	2.4	2.3	420	0.012	31	0.006	0.101	2.47	14.8	0.003	0.026	566	818		50g	CRM	Corn bran										
331-8436	ppm	11.7	-0.03		2.11	6.6	278	0.11	680	0.008	0.023	4.3	-0.1	41.5	0.0004	0.006	3180	1070		50g	CRM	Durum wheat flour									
331-8437	ppm	2.1		-0.2	-0.4		143	-0.02	500		0.026	2.01	-0.02	31	-0.004		1150	365		50g	CRM	Hard red spring wheat flour									
331-8438	ppm	2.3		-0.1	-1		240	-0.03	640	0.032	1.2	-0.04	29	-0.002		1480	214		50g	CRM	Soft winter wheat flour										
651-7003	%					24.3a							0.86a			46.28a		Fat 1.4 H2O 12.6	25g	CRM	White bread flour										
cont...			Mn	Mo	N	Na	Ni	P	Pb	Rb	S	Sb	Se	Sn	Sr	V	Zn														
133-10A			34.7a	0.35a		10.2a	0.19a	0.34		4.5a			(0.06)a		(0.3)a		25.2a														
133-10B			31.5a	0.42a		17.8a	0.39a	0.315		3.3a			(0.02)a		(0.3)a		22.3a														
133-10C			40.1a	1.6a		14a	0.3a	0.335		5.7a			(0.07)a		(0.2)a		23.1a														
191-189			63.3a			(40)a	(0.38)a	-0.52	0.379a				132a				56.5a														
191-191			20.3a			-1	(0.44)a	-0.21	0.187a				(0.025)a				19.5a														
191-381						19a		(1620)a																							
191-382								-1.14																							
191-383						5		-1800																							
191-396																															
202-ZC80002			19.6a		-2.39	(10)a		0.15	0.35a				(0.1)a				22.7a														
262-V8			2.06a	(0.12)a		(2.6)a		592a		0.48a			(0.0026)a				2.53a														
269-CL3			12.87a	0.25a			153	0.209t	18				57				14.6a														
331-1567A			9.4a	0.48a		6.1a		0.134	(-0.02)a	0.68a	0.165		1.1a	(0.0033)a		(0.011)a	11.6a														
331-1568A			20a	1.46a		6.6a	(0.16)a	153	(0.01)a	6.14a	0.12		(0.0005)a	0.38a	(0.0047)a		(0.007)a	19.4a													
331-8413					(1.37)t								0.004				15.7														
331-8418			14.3	0.76	14.68t	1420	0.13	2190	0.1	-0.4	8450	-0.01	2.58		1.71	-0.04	53.8														
331-8432			0.1	0.02	670	119	0.02	178	0.007		-200		0.0009		0.18		0.22														
331-8433			2.55	0.252	8840	430	0.158	171	0.14	0.5	860	-0.004	0.045		4.62	0.005	18.6														
331-8436			16	0.7	27070	16	0.17	2900	0.023	2	1930		1.23		1.19	0.021	22.2														
331-8437			4.5	0.55	26900	7	-0.2	1370			1830		0.56		-4	0.02	10.6														
331-8438			5.4	0.29	17560	7		1080			1260		0.076			-0.03	5.8														
651-7003					2.12	2.15											0.43														

AGRICULTURE/FOOD				FOOD				DAIRY PRODUCTS											POWDER					
	alpha HCH	beta HCH	beta HEPO	Dieldrin	Endrin	gamma HCH	HCB	p,p' DDE	p,p' DDT	Other/Set Only	Size	Type	Origin											
191-187	µg/kg	1.8		-1.4	-2.3			5.7	1.5											25g	CRM	Milk Powder		
191-188	µg/kg	1.8	12	-1.4	-2.3			5.7	1.5											25g	CRM	Milk Powder		
Aflatoxin M1																								
191-282	mg/kg	<0.05																						
191-283	mg/kg	0.09																						
191-532	ng/kg	1,2,3,4,7,8 HCDF	1,2,3,4,7,8, HCDD	1,2,3,6,7,8, HCDD	1,2,3,6,7,8,HCDF	1,2,3,7,8 PCDD	1,2,3,7,8 PCDF	1,2,3,7,8,9 HCDD	2,3,4,6,7,8 HCDF	Other/Set Only	Size	Type	Origin											
191-532	ng/kg	0.34	0.17	0.43	0.34	0.29	0.1	0.16	0.39				25g	CRM	Whole milk powder									
191-533	ng/kg	1.06	0.56	1.27	1.03	0.86	0.1	0.47	1.22				25g	CRM	Whole milk powder									
191-534	ng/kg	1.75	0.8	1.92	1.55	1.44	0.15	0.8	1.9				65g	CRM	Milk powder, unspiked									
cont...																								
191-532		2,3,4,6,7,8 HCDF		2,3,7,8 TCDD	2,3,7,8 TCDF																			
191-532		0.39		0.1	0.16																			
191-533		1.22		0.42	0.39																			
191-534		1.9		0.65	0.65																			
	Al	As	B	Ba	Br	Ca	Cd	Cl	Co	Cr	Cu	F	Fe	Hg	I	K	Mg	Mn	Mo	N	Other/Set Only	Size	Type	Origin
191-151	ppm						0.101				5.23		50.1	0.101	5.35			-223				30g	CRM	Skim milk powder, spiked
191-063R	%					1.349		0.994			0.602a		2.32a		0.81a	1.768	0.1263		(0.33)a	6.23	N (kj) 6.087	50g	CRM	Skim milk powder, natural
191-150	ppm						0.0218				2.23		11.8	0.0094	1.29			-236			TI (0.001)	30g	CRM	Skim milk powder, spiked
202-ZC760017	%	0.031a			(15)a	1.22		1.12			0.26a		5.18a	(0.0005)a		1.86	0.13	0.28a		5.51		50g	CRM	Non fat milk powder
262-153	%				12.3a	1.29					(0.57)a		2.53			1.76	0.106	(0.19)a	(0.31)a			50g	CRM	Milk powder
262-155	%	(52.9)a	(0.049)a	(5.1)a	39.1a		0.016a	6.92	0.043a	0.59a	(0.57)a		(62)a	0.0026a		(4.17)a	0.319	9.3a			Cs 0.086a	50g	CRM	Whey powder
269-CL-1	%					1.3	<0.005a				0.59a		4.54a	<0.001a			0.123	0.44a	0.49a			50g	CRM	Skimmed milk
331-8415	ppm	540	-0.01			2480	-0.005	5080	0.012	0.37	2.7		112	0.004	1.97	3190	305	1.78	0.247	63000	V 0.459	35g	CRM	Whole egg powder
331-1549	%	(2)a	(0.0019)a		(12)a	1.3	0.0005a	1.09	(0.0041)a	0.0026a	0.7a	(0.2)a	1.78a		0.0003a	3.38a	1.69	0.12	0.26a	(0.34)a	Ag (0.0003)a Sn (0.02)a	100	CRM	Non fat milk powder
331-8435	ppm	0.9	-0.001	1.1	0.58	20	9220	-0.0002	8420	-0.003	-0.5	0.46	-0.17	1.8		2.3	13630	814	0.17	0.29	41820	40g	CRM	Whole milk powder
cont...																								
191-151		Na	Ni	P	Pb	Rb	S	Sb	Se	Sc	Sr	Ti	Zn											
191-151			0.056	-7810	2.002				-0.125			-0.0008	-50											
191-063R		0.437		1.11	0.0185a								49a											
191-150			-0.0615		1				-0.127				-49											
202-ZC760017		0.526		1.07	0.034a	(18)a	-0.333		0.22a				46.8a											
262-153		0.418		1.01	14a							(4.09)a	39.6a											
262-155		15.82a	0.54a	1.621	0.104a	39.2a	-0.3		0.064a	0.028a	(10.5)a		34.3a											
269-CL-1					0.016a				0.082a				41.68a											
331-8415		3770		10010	0.061		5120	-0.002	1.39		5.63		67.5											
331-1549		0.497		1.06	0.019a	(11)a	0.351	0.00027a	0.11a				46.1a											
331-8435		3560	-0.01	7800	0.11	-16	2650		0.131			-4	28											
NUTRITIONAL											Cholesterol		Fat(butter)		Fat(tot)		Other/Set Only				Size	Type	Origin	
651-7006	%			0.53		26.2																5g	CRM	Milk powder
651-7007	%			8.1		25.8																5g	CRM	Milk drink powder
331-1845	g/kg	19																				8g	CRM	Whole egg powder

					FOOD										OTHERS										POWDER				
	Ca	Cd	Co	Cu	Fe	Hg	K	Mg	Mn	Na	Ni	P	Pb	Rb	Sb	Se	Zn		Other/Set Only	Size	Type	Origin							
269-CL-2	%	0.286	0.021a		3.18a	30.4a	0.0066a	0.942	785a	12.9a	0.787	0.271a		0.043a			0.181a	28.9a		Mo 0.262a	20g	CRM	Total diet						
143-TY1	%	-0.101	0.264a	0.115a	65.7a	300a	0.063a	1.96	0.32	2.68a	0.0745	0.93a	2.14		4.91a	0.137a	(0.03)a	383a		As 0.103a	25g	CRM	Yeast						
143-TY2	%	-0.184	0.264a	0.115a	61.01a	240a	0.05a	1.91	0.286	3.47a	0.114	0.9a	1.95		5.82a	0.124a	(0.05)a	328a		Cr 32a	25g	CRM	Yeast						
143-TY3	ppm	0.32	0.084a	0.199a	52.8a	162a	0.029a	1.85	0.247	4.77a	0.172	0.75a	1.8		6.93a	0.102a	(0.03)a	226a		Cr 87.8a Br 0.82a Cl 0.091	25g	CRM	Yeast						
143-TY4	%	0.714	0.133a	0.298a	42.1a	156a	0.044a	1.67	-0.227	3.85a	0.258	(1)a	1.64		7.43a	0.089a	(0.03)a	266a			25g	CRM	Yeast						
331-1548A	%	1967a	0.035a		2.32a	35.3a		6970a	580a	5.75a	8132a	0.369a	3486a	0.044a			0.245a	24.6a		Carbohydrate 58.36% Protein 18.08% Calories 8.11 Kcal/g	5g (CRM	Total diet						
cont...			Al	As	Ash	B	Ba	Cl	Cs	Fat(tot)	Fibre	I	Mo	N	Sn														
331-1548A			72.4a	0.2a	4.042	4.16a	0.1a	1.207	0.0098a	19.41	4.31	0.759a	0.26a	3.03	17.2a														
					FOOD										VEGETABLE														
	Al	As	B	Ba	Be	Br	Ca	Cd	Ce	Co	Cu	Cs	Eu	Fe	Hf	Hg	K	La	Mg	Others/Set Only	Size	Type	Origin						
191-383	ppm						2850										7750		-900			100	CRM	Haricot Beans					
202-ZC85006	mg/kg	0.295t	1.05		55.2	-0.084	5.31t	0.82	3.08	0.67	21.1	-0.713	0.048	0.138t	-0.406	0.14	0.579t	1.78	0.736t		35g	CRM	Tomato						
269-CL-4	%		10.1a				0.17	0.0686a							12.6a		1.02		350a	Fibre 10.93	60g	CRM	Carrot						
cont...			Mn	Mo	N	Na	P	Pb	Rb	S	Sb	Se	Sm	Sr	Ti	U	V	Zn											
191-383					5	-1800																							
202-ZC85006	mg/kg		87.1		4.22t	0.13t	0.53t	4.97	6.66		-0.225	0.078	0.27	569	-212	-0.202	3.84	36.2											
269-CL-4			4.9a	0.0495a		485a											6.9a												
					MARINE										VEGETATION														
	Al	As	B	Ba	Br	Ca	Cd	Cl	Co	Cr	Cu	F	Fe	Hg	I	K	Mg	Mn	Other/Set Only	Size	Type	Origin							
041-B224	ppm		14.5			69		1134			15		924			620	94	94			30g	RM	Marine Vegetation						
041-B226	ppm		537			384		1240			14		268			804	319	814			30g	RM	Sea Aster						
133-03	%					0.49	(0.026)a		0.87a		3.5a		0.185			1.24	0.33	69a			36g	CRM	Green algae						
133-09	%	(215)a	115a		(270)a	1.34	0.15	-5.1	0.12a	(0.2)a	4.9a		187a	(0.04)a	(520)a	-6.1	0.65a	21.2a			10g	CRM	Sargasso seaweed						
																				Rb 24a V 1a Ag 0.31a									
191-060	%	4180a	(8)a	(25)a		(4.33)m	2.2a	-1			51.2a		(34)m	0.34a		(1.37)m	(1)m	1759a		SiO2 (6.1)	25g	CRM	Aquatic plant						
191-279	%		3.09a			2.7	0.274a	-2.5		(10.7)a	13.14a		-0.24	(0.05)a	(154)a	-1.3	-1.4	-0.209			35g	CRM	Sea lettuce						
191-596										36.3a											25g	CRM	Trana Natans						
262-140/TM	mg/kg	1184	44.3		20.2	567	1.273t	0.537		0.876	10.4	5.05		1256			3.11t	9070		Ag 0.078 Ce 2.05 Cs 0.23 La 0.986 Li 2.29 V 3.67	14g	CRM	Seaweed						
cont...			Mo	N	N(kj)	Na	Ni	NO3	P	Pb	S	Sb	Sc	Se	Sr	Ti	TiO2	Zn											
041-B224					1114	733		1	58		67							51											
041-B226					1185	1160		1	114		184							62											
133-03									1.7	(0.6)a			(0.013)a		40a			20.5a											
133-09					1.7			-0.26	1.35a	-1.2	(0.04)a	(0.09)a	(0.05)a	0.1	(9)a			15.6a											
191-060		(2)a	4.12		(0.9)m	(40)a		(1.18)m	63.8a	-0.52			(7)a			0.04		313a											
191-279			-2.08					-0.18	13.48a				0.593a					51.3a											
262-140/TM			2.65	3.2t	3.79	2.19	16.4	0.156	0.038	0.626s	0.103	0.261	0.079	0.176	750	0.299	0.73	47.3											

