

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
000027	RLM	WATER	NR		CO-60
000027	RLM	WATER	NR		CS-137
000034	RLM	SURFACE	0.03		TC-99M
000072	RLM	WATER	NR		H-3
000144	RLM	SURFACE	NR		U-LE
000147	RLM	PERSON	NR		P-32
000147	RLM	SURFACE	NR		P-32
000159	RLM	PERSON	NR		I-131
000159	RLM	SURFACE	0.15		I-131
000197	RLM	PERSON	NR		NR
000226	RLM	SURFACE	NR		U-NAT
000279	RLM	PERSON	NR		NR
000282	RLM	SURFACE	NR		CO-60
000282	RLM	SURFACE	NR		CS-137
000302	RLM	SURFACE	0.00049		CO-60
000315	RLM	PERSON	0.0000000068		NR
000332	RLM	SURFACE	NR		U-NAT
000337	RLM	WATER	0.000165		S-35
000389	RLM	SURFACE	NR		U-NAT
000455	RLM	SURFACE	NR		AM-241
000478	RLM	SURFACE	NR		NR
000481	RLM	SURFACE	NR		I-131
000481	RLM	SURFACE	NR		TC-99M
000483	RLM	SURFACE	NR		U-235
000495	RLM	SURFACE	NR		NR
000498	RLM	SURFACE	NR		NR
000514	RLM	SURFACE	NR		U-NAT
000524	RLM	AIR	NR		TH-232
000533	RLM	SURFACE	NR		CS-137
000533	RLM	SURFACE	NR		SR-90
000539	RLM	SURFACE	NR		TC-99M
000547	RLM	SURFACE	NR		I-131
000593	RLM	SURFACE	NR		TC-99M
000628	RLM	SURFACE	NR		U-NAT
000631	RLM	SURFACE	0.001		C-14
000643	RLM	SURFACE	NR		U-NAT
000699	RLM	SURFACE	NR		IR-192
000699	RLM	SURFACE	NR		SB-124
000699	RLM	SURFACE	NR		SC-46
000704	RLM	PERSON	NR		TC-99M
000704	RLM	SURFACE	NR		TC-99M
000712	RLM	WATER	0.0033		H-3
000777	RLM	PERSON	NR		NR

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
000809	RLM	AIR	NR		NR
000827	RLM	SURFACE	NR		AM-241
000832	RLM	SURFACE	NR		H-3
000847	RLM	SURFACE	NR		P-32
000896	RLM	SURFACE	NR		U-NAT
000897	RLM	PERSON	NR		P-32
000897	RLM	SURFACE	0.0000025		P-32
000901	RLM	SURFACE	NR		U-NAT
000946	RLM	SURFACE	NR		CO-60
010004	RLM	SURFACE	NR		Y-90
010022	RLM	SURFACE	NR		U-NAT
010042	RLM	SURFACE	NR		TH-NAT
010056	RLM	PERSON	NR		S-35
010056	RLM	SURFACE	0.0001		S-35
010084	RLM	SURFACE	NR		U-NAT
010089	RLM	SURFACE	NR		U-NAT
010120	RLM	SURFACE	NR		TC-99M
010150	RLM	SURFACE	NR		P-32
010151	RLM	SURFACE	NR		CO-60
010151	RLM	SURFACE	NR		MN-54
010178	RLM	PERSON	NR		MFP
010255	RLM	SURFACE	0.65		TC-99M
010281	RLM	AIR	0.55		C-14
010282	RLM	AIR	2.7		C-14
010290	RLM	SURFACE	NR		C-14
010290	RLM	SURFACE	NR		H-3
010298	RLM	SURFACE	NR		U-OXIDE
010311	RLM	SURFACE	NR		I-131
010340	RLM	SURFACE	0.24		I-131
010392	RLM	SURFACE	NR		U-NAT
010395	RLM	SURFACE	NR		PD-103
010482	RLM	PERSON	NR		NR
010482	RLM	SURFACE	0.029		NR
010531	RLM	PERSON	NR		U-DEP
010637	RLM	SURFACE	NR		U-NAT
010689	RLM	SURFACE	NR		CS-137
010701	RLM	PERSON	NR		TC-99M
010707	RLM	SURFACE	NR		NR
010728	RLM	SURFACE	NR		TC-99M
010777	RLM	PERSON	NR		P-32
010779	RLM	SURFACE	NR		I-131
010910	RLM	SURFACE	0.250		TC-99M
010914	RLM	PERSON	NR		MFP

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
010964	RLM	PERSON	NR		MFP
010979	RLM	SURFACE	NR		U-NAT
011073	RLM	SURFACE	NR		U-NAT
011091	RLM	SURFACE	NR		U-NAT
011167	RLM	PERSON	NR		TC-99M
011167	RLM	SURFACE	NR		TC-99M
020037	RLM	SURFACE	NR		CS-137
020037	RLM	SURFACE	NR		U-235
020089	RLM	AIR	NR		CD-113M
020121	RLM	PERSON	NR		IR-192
020121	RLM	SURFACE	10		IR-192
020130	RLM	SURFACE	0.02		TC-99M
020134	RLM	SURFACE	NR		U-NAT
020164	RLM	PERSON	NR		NA-22
020164	RLM	SURFACE	NR		NA-22
020180	RLM	SURFACE	NR		U-NAT
020184	RLM	SURFACE	NR		U-NAT
020189	RLM	SURFACE	NR		TH-232
020196	RLM	PERSON	0.000088		TC-99M
020196	RLM	SURFACE	NR		TC-99M
020198	RLM	SURFACE	NR		U-NAT
020199	RLM	PERSON	NR		TC-99M
020199	RLM	SURFACE	NR		TC-99M
020213	RLM	AIR	NR		I-131
020238	RLM	SURFACE	0.034		CO-60
020238	RLM	SURFACE	0.005		SR-90
020243	RLM	PERSON	NR		P-32
020243	RLM	SURFACE	NR		P-32
020275	RLM	SURFACE	NR		U-NAT
020291	RLM	SURFACE	0.000214		AM-241
020298	RLM	SURFACE	NR		H-3
020311	RLM	SURFACE	NR		CO-60
020311	RLM	SURFACE	NR		CS-137
020353	RLM	SURFACE	NR		Y-90
020397	RLM	PERSON	NR		NR
020506	RLM	SURFACE	NA		NA
020516	RLM	PERSON	NR		P-32
020516	RLM	SURFACE	NR		P-32
020545	RLM	SURFACE	NR		U-NAT
020562	RLM	SURFACE	0.0000000225		CO-60
020562	RLM	SURFACE	NR		NR
020621	RLM	PERSON	NR		NR
020640	RLM	AIR	0.0245		H-3

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
020710	RLM	SURFACE	NR		PM-147
020711	RLM	SURFACE	NR		U-NAT
020712	RLM	SURFACE	NR		TC-99M
020755	RLM	SURFACE	0.00006		SR-90
020760	RLM	SURFACE	NR		H-3
020764	RLM	PERSON	0.002		C-14
020797	RLM	SURFACE	0.135		I-131
020822	RLM	SURFACE	0.0000059		C-14
020827	RLM	SURFACE	NR		TC-99M
020863	RLM	WATER	NR		U-234
020863	RLM	WATER	NR		U-238
020892	RLM	PERSON	NR		MFP
020934	RLM	SURFACE	NR		I-131
020939	RLM	PERSON	NR		CO-58
020939	RLM	PERSON	NR		CO-60
020939	RLM	PERSON	NR		CR-51
020951	RLM	PERSON	NR		TC-99M
020951	RLM	SURFACE	NR		TC-99M
020970	RLM	PERSON	NR		MFP
020977	RLM	SURFACE	NR		H-3
021030	RLM	AIR	9.64		H-3
021059	RLM	SURFACE	NR		U-NAT
021139	RLM	PERSON	NR		TC-99M
021151	RLM	SURFACE	0.00256		Y-90
021159	RLM	SURFACE	NR		NR
021164	RLM	SURFACE	0.013		I-131
030019	RLM	SURFACE	NR		TC-99M
030039	RLM	PERSON	NR		I-131
030052	RLM	PERSON	NR		MFP
030078	RLM	SURFACE	NR		CO-60
030091	RLM	AIR	NR		NR
030094	RLM	SURFACE	0.012		I-131
030099	RLM	SURFACE	NR		CS-137
030111	RLM	PERSON	NR		PA-234
030111	RLM	PERSON	NR		U-238
030156	RLM	SURFACE	NR		I-131
030180	RLM	PERSON	NR		CO-60
030180	RLM	PERSON	NR		MN-54
030220	RLM	SURFACE	NR		NR
030221	RLM	SURFACE	NR		TH-NAT
030221	RLM	SURFACE	NR		U-NAT
030233	RLM	PERSON	NR		MFP
030248	RLM	PERSON	NR		SM-153

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
030248	RLM	SURFACE	NR		SM-153
030263	RLM	PERSON	NR		H-3
030263	RLM	SURFACE	NR		H-3
030300	RLM	SURFACE	NR		SR-90
030329	RLM	PERSON	0.000002		I-125
030337	RLM	AIR	NR		H-3
030337	RLM	PERSON	NR		H-3
030337	RLM	SURFACE	0.00003		H-3
030407	RLM	SURFACE	NR		CO-60
030407	RLM	SURFACE	NR		CS-137
030441	RLM	SURFACE	NR		TC-99M
030441	RLM	SURFACE	NR		TL-201
030468	RLM	WATER	0.00000003		CS-137
030480	RLM	AIR	0.566		KR-85
030538	RLM	AIR	NR		NR
030548	RLM	SURFACE	NR		U-DEP
030561	RLM	PERSON	NR		CO-57
030561	RLM	PERSON	NR		CO-60
030561	RLM	PERSON	NR		CS-137
030561	RLM	PERSON	NR		EU-154
030561	RLM	PERSON	NR		MN-54
030561	RLM	PERSON	NR		NI-63
030561	RLM	PERSON	NR		ZN-65
030561	RLM	SURFACE	NR		CO-57
030561	RLM	SURFACE	NR		CO-60
030561	RLM	SURFACE	NR		CS-137
030561	RLM	SURFACE	NR		EU-154
030561	RLM	SURFACE	NR		MN-54
030561	RLM	SURFACE	NR		NI-63
030561	RLM	SURFACE	NR		ZN-65
030563	RLM	PERSON	NR		P-32
030563	RLM	SURFACE	NR		P-32
030576	RLM	SURFACE	NR		U-NAT
030734	RLM	PERSON	NR		MFP
030740	RLM	AIR	2.2		H-3
030740	RLM	SURFACE	2.2		H-3
030803	RLM	SURFACE	NR		NR
030830	RLM	SURFACE	NR		U-NAT
030881	RLM	PERSON	NR		TH-232
030899	RLM	SURFACE	NR		U-NAT
030919	RLM	AIR	0.193		C-14
030943	RLM	PERSON	NR		U-OXIDE
030961	RLM	PERSON	0.00000018		I-131

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
030994	RLM	SURFACE	NR		P-32
031001	RLM	AIR	NR		UF6
040002	RLM	SURFACE	NR		P-32
040008	RLM	SURFACE	0.0002		P-32
040068	RLM	AIR	NR		U-DEP
040097	RLM	PERSON	NR		CS-137
040097	RLM	PERSON	NR		SR-90
040128	RLM	SURFACE	0.097		I-131
040129	RLM	PERSON	NR		MFP
040143	RLM	AIR	8.6		H-3
040143	RLM	PERSON	NR		H-3
040143	RLM	SURFACE	NR		H-3
040146	RLM	SURFACE	NR		U-NAT
040164	RLM	AIR	0.000003		I-131
040166	RLM	SURFACE	NR		CO-60
040166	RLM	SURFACE	NR		CS-134
040166	RLM	SURFACE	NR		CS-137
040167	RLM	SURFACE	NR		U-NAT
040222	RLM	PERSON	0.0000337		I-131
040224	RLM	SURFACE	NR		U-NAT
040230	RLM	AIR	0.00000047		MFP
040305	RLM	SURFACE	NR		I-131
040311	RLM	SURFACE	NR		U-NAT
040332	RLM	SURFACE	NR		SR-90
040333	RLM	SURFACE	0.142		CS-137
040348	RLM	SURFACE	NR		U-NAT
040349	RLM	AIR	NR		H-3
040349	RLM	SURFACE	NR		H-3
040362	RLM	PERSON	NR		I-131
040362	RLM	SURFACE	0.058		I-131
040392	RLM	SURFACE	NR		U-NAT
040494	RLM	SURFACE	0.00002		TC-99M
040510	RLM	SURFACE	NR		P-32
040567	RLM	SURFACE	NR		U-NAT
040578	RLM	SURFACE	0.025		I-131
040645	RLM	SURFACE	NR		SR-90
040675	RLM	SURFACE	0.01722		C-14
040675	RLM	SURFACE	0.0000017		CL-36
040675	RLM	SURFACE	NR		CS-134
040675	RLM	SURFACE	0.06732		H-3
040675	RLM	SURFACE	0.000626		NA-22
040675	RLM	SURFACE	0.00000332		U-DEP
040677	RLM	AIR	NR		I-125

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
040720	RLM	SURFACE	NR		BI-214
040720	RLM	SURFACE	NR		CS-137
040720	RLM	SURFACE	NR		PB-214
040729	RLM	SURFACE	NR		U-NAT
040730	RLM	SURFACE	NR		U-NAT
040734	RLM	SURFACE	NR		U-NAT
040771	RLM	PERSON	NR		MFP
040783	RLM	PERSON	NR		MFP
040786	RLM	SURFACE	NR		U-NAT
040820	RLM	SURFACE	NR		H-3
040854	RLM	PERSON	NR		AM-BE
050061	RLM	SURFACE	0.072		SM-153
050137	RLM	SURFACE	NR		U-NAT
050173	RLM	AIR	30		H-3
050181	RLM	SURFACE	NR		U-NAT
050189	RLM	AIR	0.05		C-14
050189	RLM	AIR	0.2		H-3
050226	RLM	PERSON	NR		MFP
050286	RLM	PERSON	NR		MFP
050374	RLM	PERSON	NR		MFP
050419	RLM	SURFACE	NR		U-NAT
050499	RLM	AIR	NR		UF4
050575	RLM	SURFACE	NR		IR-192
050575	RLM	SURFACE	NR		SB-124
050575	RLM	SURFACE	NR		SC-46
050586	RLM	SURFACE	NR		U-NAT
050598	RLM	AIR	NR		UF6
050610	RLM	SURFACE	NR		C-14
050610	RLM	SURFACE	NR		CR-51
050610	RLM	SURFACE	NR		FE-55
050610	RLM	SURFACE	NR		H-3
050610	RLM	SURFACE	NR		I-125
050610	RLM	SURFACE	NR		P-32
050610	RLM	SURFACE	NR		S-35
050618	RLM	SURFACE	NR		U-OXIDE
050621	RLM	SURFACE	NR		U-NAT
050640	RLM	SURFACE	NR		I-125
050645	RLM	SURFACE	0.00002		TC-99M
050661	RLM	SURFACE	NR		TC-99M
050674	RLM	SURFACE	NR		U-NAT
050675	RLM	SURFACE	NR		U-NAT
050720	RLM	PERSON	NR		TC-99M
050720	RLM	SURFACE	0.0005		TC-99M

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
050738	RLM	SURFACE	NR		I-131
050747	RLM	SURFACE	NR		U-NAT
050760	RLM	AIR	NR		UF6
050782	RLM	SURFACE	0.1		I-131
050783	RLM	SURFACE	NR		H-3
050783	RLM	WATER	NR		H-3
050790	RLM	SURFACE	0.00002		TC-99M
060040	RLM	PERSON	NR		CS-131
060040	RLM	SURFACE	NR		CS-131
060042	RLM	SURFACE	NR		U-NAT
060073	RLM	SURFACE	NR		U-NAT
060124	RLM	SURFACE	0.005		AM-241
060166	RLM	SURFACE	NR		U-NAT
060172	RLM	SURFACE	6		TC-99M
060175	RLM	SURFACE	0.89		TC-99M
060249	RLM	SURFACE	NR		H-3
060263	RLM	AIR	NR		UF6
060349	RLM	SURFACE	NR		MFP
060358	RLM	SURFACE	NR		U-NAT
060373	RLM	SURFACE	NR		MFP
060380	RLM	SURFACE	NR		I-125
060406	RLM	SURFACE	NR		TC-99M
060426	RLM	SURFACE	0.00000078		CO-60
060436	RLM	SURFACE	0.000000006		AM-241
060450	RLM	PERSON	NR		I-131
060457	RLM	SURFACE	0.8		H-3
060474	RLM	SURFACE	2		CS-137
060550	RLM	PERSON	NR		MFP
060591	RLM	PERSON	NR		NR
060630	RLM	SURFACE	NR		CS-131
060633	RLM	SURFACE	NR		CS-137
060654	RLM	PERSON	0.01		CS-137
060654	RLM	SURFACE	0.01		CS-137
060663	RLM	SURFACE	NR		MAP
060663	RLM	SURFACE	NR		MFP
060677	RLM	AIR	0.071		AM-241
060677	RLM	PERSON	NR		AM-241
060677	RLM	SURFACE	NR		AM-241
060702	RLM	WATER	NR		U-234
060702	RLM	WATER	NR		U-238
060703	RLM	SURFACE	0.000045		SR-90
060715	RLM	WATER	0.11		MO-99
060715	RLM	WATER	4.016		TC-99M

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
060743	RLM	SURFACE	NR		U-NAT
060745	RLM	SURFACE	NR		U-NAT
060754	RLM	PERSON	NR		I-131
060754	RLM	SURFACE	NR		I-131
060756	RLM	SURFACE	NR		U-NAT
070070	RLM	SURFACE	NR		U-NAT
070077	RLM	PERSON	NR		AG-108M
070077	RLM	PERSON	NR		AG-110M
070077	RLM	PERSON	NR		CO-60
070077	RLM	PERSON	NR		ZN-65
070102	RLM	SURFACE	NR		U-NAT
070204	RLM	PERSON	NR		MFP
070326	RLM	SURFACE	NR		U-NAT
070376	RLM	PERSON	NR		I-131
070376	RLM	SURFACE	NR		I-131
070382	RLM	SURFACE	NR		U-NAT
070391	RLM	PERSON	NR		U-NAT
070400	RLM	SURFACE	0.000005		U-DEP
070407	RLM	SURFACE	NR		U-NAT
070413	RLM	SURFACE	NR		U-NAT
070552	RLM	SURFACE	NR		U-NAT
070605	RLM	PERSON	NR		MFP
070624	RLM	AIR	0.0005		HG-203
070626	RLM	SURFACE	NR		C-14
070723	RLM	WATER	NR		H-3
070752	RLM	SURFACE	NR		TH-234
070752	RLM	SURFACE	NR		U-OTH
070753	RLM	SURFACE	NR		I-123
070754	RLM	PERSON	NR		P-32
080021	RLM	SURFACE	NR		TL-201
080046	RLM	PERSON	NR		U-OXIDE
080046	RLM	SURFACE	NR		U-OXIDE
080066	RLM	SURFACE	NR		H-3
080096	RLM	SURFACE	0.002		GE-68
080123	RLM	PERSON	NR		CS-137
080123	RLM	SURFACE	NR		CS-137
080128	RLM	PERSON	NR		SR-90
080128	RLM	SURFACE	NR		SR-90
080140	RLM	SURFACE	0.000000003		U-OTH
080164	RLM	SURFACE	0.002		TC-99M
080191	RLM	PERSON	NR		MFP
080224	RLM	SURFACE	0.00000256		U-DEP
080228	RLM	SURFACE	NR		SNM

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
080326	RLM	SURFACE	0.0453		PU-OTH
080383	RLM	SURFACE	NR		U-NAT
080383	RLM	WATER	NR		U-NAT
080454	RLM	SURFACE	NR		U-NAT
080458	RLM	SURFACE	NR		U-OTH
080491	RLM	SURFACE	NR		IR-192
080491	RLM	SURFACE	NR		SC-46
080499	RLM	AIR	NR		U-NAT
080500	RLM	SURFACE	1.5		TC-99M
080512	RLM	SURFACE	NR		U-NAT
080519	RLM	SURFACE	NR		U-NAT
080520	RLM	SURFACE	NR		CS-137
080524	RLM	AIR	0.00122		I-131
080546	RLM	SURFACE	NR		TC-99M
080578	RLM	SURFACE	NR		U-NAT
080598	RLM	SURFACE	0.0158		I-125
080629	RLM	PERSON	NR		MFP
080640	RLM	AIR	0.321		C-14
080652	RLM	AIR	0.23		C-14
080792	RLM	SURFACE	0.002		CS-137
080822	RLM	SURFACE	NR		U-NAT
080868	RLM	AIR	0.035		I-131
080879	RLM	AIR	NR		PU-OTH
080883	RLM	SURFACE	NR		SNM
080891	RLM	SURFACE	0.00001		CS-137
090009	RLM	PERSON	NR		SM-153
090050	RLM	SURFACE	NR		U-NAT
090051	RLM	SURFACE	NR		U-NAT
090052	RLM	SURFACE	NR		U-NAT
090053	RLM	SURFACE	NR		U-NAT
090054	RLM	SURFACE	NR		U-NAT
090055	RLM	SURFACE	NR		U-NAT
090056	RLM	SURFACE	NR		U-NAT
090057	RLM	SURFACE	NR		U-NAT
090108	RLM	SURFACE	NR		U-NAT
090109	RLM	SURFACE	NR		U-NAT
090110	RLM	SURFACE	NR		U-NAT
090111	RLM	SURFACE	NR		U-NAT
090112	RLM	SURFACE	NR		U-NAT
090113	RLM	SURFACE	NR		U-NAT
090117	RLM	SURFACE	NR		U-NAT
090131	RLM	WATER	NR		TC-99
090132	RLM	PERSON	0.00005		I-131

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
090132	RLM	SURFACE	0.1		I-131
090148	RLM	AIR	NR		NR
090148	RLM	SURFACE	NR		NR
090155	RLM	SURFACE	NR		U-NAT
090160	RLM	SURFACE	NR		U-NAT
090161	RLM	SURFACE	NR		U-NAT
090163	RLM	SURFACE	NR		U-NAT
090164	RLM	SURFACE	NR		U-NAT
090166	RLM	SURFACE	NR		U-NAT
090168	RLM	SURFACE	0.0000871		SR-90
090168	RLM	SURFACE	0.0000379		U-234
090179	RLM	PERSON	0.000000038		U-234
090185	RLM	SURFACE	NR		SNM
090187	RLM	AIR	NR		NR
090200	RLM	WATER	0.0145		CO-60
090200	RLM	WATER	0.1865		CS-137
090214	RLM	PERSON	NR		NR
090225	RLM	SURFACE	NR		U-235
090234	RLM	SURFACE	NR		U-235
090236	RLM	PERSON	NR		U-HE
090237	RLM	AIR	NR		UF4
090262	RLM	SURFACE	NR		U-235
090264	RLM	AIR	NR		U-OTH
090300	RLM	PERSON	NR		U-OTH
090300	RLM	SURFACE	NR		U-OTH
090306	RLM	SURFACE	NR		U-OTH
090310	RLM	WATER	NR		U-235
090312	RLM	WATER	NR		NR
090314	RLM	AIR	NR		UF4
090319	RLM	SURFACE	NR		NR
090325	RLM	SURFACE	NR		U-OXIDE
090336	RLM	SURFACE	NR		U-OTH
090337	RLM	SURFACE	NR		U-OXIDE
090343	RLM	AIR	NR		NR
090343	RLM	SURFACE	NR		NR
090350	RLM	WATER	NR		U-OTH
090366	RLM	PERSON	NR		I-131
090366	RLM	SURFACE	NR		I-131
090382	RLM	SURFACE	NR		U-NAT
090404	RLM	AIR	NR		UF4
090404	RLM	PERSON	NR		UF4
090404	RLM	SURFACE	NR		UF4
090408	RLM	SURFACE	NR		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
090444	RLM	SURFACE	NR		CD-109
090457	RLM	PERSON	NR		MFP
090467	RLM	SURFACE	NR		U-NAT
090478	RLM	SURFACE	NR		U-NAT
090479	RLM	SURFACE	0.0000145		U-234
090479	RLM	SURFACE	0.00000085		U-235
090487	RLM	WATER	NR		H-3
090488	RLM	AIR	NR		UF4
090488	RLM	AIR	NR		U-NAT
090496	RLM	SURFACE	NR		U-NAT
090500	RLM	PERSON	NR		I-131
090528	RLM	SURFACE	NR		U-NAT
090556	RLM	SURFACE	NR		U-NAT
090560	RLM	SURFACE	NR		CS-137
090562	RLM	AIR	NR		U-NAT
090583	RLM	AIR	NR		UF4
090584	RLM	SURFACE	NR		U-NAT
090589	RLM	PERSON	0.00004		I-131
090589	RLM	SURFACE	0.0035		I-131
090646	RLM	SURFACE	0.002		I-131
090674	RLM	SURFACE	NR		U-NAT
090684	RLM	SURFACE	NR		I-131
090696	RLM	SURFACE	0.0000144		CM-244
090722	RLM	SURFACE	NR		U-NAT
090726	RLM	PERSON	NR		H-3
090726	RLM	SURFACE	NR		H-3
090747	RLM	SURFACE	NR		CS-137
090758	RLM	AIR	NR		UF6
090758	RLM	SURFACE	NR		UF6
090804	RLM	SURFACE	NR		P-32
090854	RLM	PERSON	NR		MFP
090875	RLM	SURFACE	NR		U-NAT
090876	RLM	SURFACE	NR		U-NAT
090877	RLM	SURFACE	NR		U-NAT
090878	RLM	PERSON	NR		CS-137
090878	RLM	SURFACE	NR		CS-137
100008	RLM	SURFACE	0.125		TC-99M
100038	RLM	SURFACE	0.00103		U-LE
100073	RLM	SURFACE	NR		U-NAT
100087	RLM	SURFACE	NR		U-OTH
100096	RLM	SURFACE	0.000000991		U-OXIDE
100121	RLM	SURFACE	NR		CO-57
100160	RLM	PERSON	NR		MFP

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
100198	RLM	SURFACE	NR		NI-63
100252	RLM	SURFACE	NR		U-NAT
100293	RLM	SURFACE	NR		U-NAT
100329	RLM	SURFACE	NR		U-NAT
100330	RLM	SURFACE	NR		U-NAT
100343	RLM	PERSON	NR		AM-241
100343	RLM	PERSON	NR		CS-137
100402	RLM	SURFACE	NR		U-NAT
100409	RLM	SURFACE	NR		U-NAT
100491	RLM	SURFACE	NR		U-NAT
100502	RLM	PERSON	NR		C-14
100502	RLM	SURFACE	0.4		C-14
100518	RLM	SURFACE	NR		F-18
100529	RLM	SURFACE	0.0000015		PU-OTH
100568	RLM	SURFACE	NR		U-DEP
100574	RLM	PERSON	NR		MFP
100582	RLM	PERSON	NR		MFP
110016	RLM	SURFACE	1		H-3
110077	RLM	SURFACE	NR		UF6
110140	RLM	PERSON	NR		UF6
110142	RLM	AIR	NR		SNM
110151	RLM	PERSON	NR		MFP
110152	RLM	PERSON	NR		U-NAT
110153	RLM	PERSON	NR		U-NAT
110160	RLM	PERSON	NR		UF6
110185	RLM	PERSON	NR		UF6
110188	RLM	SURFACE	NR		U-NAT
110189	RLM	SURFACE	NR		U-NAT
110195	RLM	PERSON	NR		UF6
110203	RLM	PERSON	NR		UF6
110265	RLM	PERSON	NR		U-NAT
110269	RLM	PERSON	NR		U-NAT
110271	RLM	SURFACE	NR		U-NAT
110320	RLM	SURFACE	NR		U-NAT
110359	RLM	SURFACE	NR		I-131
110375	RLM	SURFACE	0.32		H-3
110381	RLM	SURFACE	NR		UF6
110397	RLM	PERSON	NR		U-NAT
110422	RLM	SURFACE	NR		U-NAT
110423	RLM	SURFACE	NR		U-NAT
110429	RLM	SURFACE	NR		U-NAT
110476	RLM	SURFACE	NR		U-NAT
110478	RLM	SURFACE	NR		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
110485	RLM	PERSON	NR		MFP
110514	RLM	SURFACE	0.04054		CS-137
110521	RLM	SURFACE	NR		U-NAT
110522	RLM	SURFACE	NR		U-NAT
110526	RLM	SURFACE	NR		U-NAT
110528	RLM	PERSON	NR		U-NAT
110531	RLM	PERSON	NR		PU-238
110531	RLM	SURFACE	NR		PU-238
110532	RLM	PERSON	NR		U-OXIDE
110532	RLM	SURFACE	NR		U-OXIDE
110563	RLM	PERSON	NR		U-NAT
110609	RLM	PERSON	NR		U-NAT
110658	RLM	SURFACE	NR		U-NAT
110667	RLM	PERSON	NR		U-NAT
120001	RLM	WATER	NR		H-3
120004	RLM	SURFACE	NR		U-NAT
120045	RLM	AIR	NR		H-3
120045	RLM	SURFACE	NR		H-3
120078	RLM	PERSON	NR		UF6
120100	RLM	PERSON	NR		U-NAT
120101	RLM	SURFACE	NR		C-14
120133	RLM	SURFACE	NR		U-NAT
120136	RLM	SURFACE	NR		IR-192
120140	RLM	AIR	NR		NR
120146	RLM	PERSON	0.0000000147		CO-60
120151	RLM	AIR	NR		I-131
120151	RLM	SURFACE	NR		I-131
120155	RLM	SURFACE	NR		U-NAT
120172	RLM	SURFACE	1.62162		AM-241
120174	RLM	SURFACE	NR		I-131
120177	RLM	SURFACE	NR		U-NAT
120187	RLM	SURFACE	NR		U-NAT
120205	RLM	PERSON	NR		U-NAT
120210	RLM	PERSON	NR		NR
120242	RLM	PERSON	NR		U-OXIDE
120251	RLM	SURFACE	NR		U-NAT
120277	RLM	PERSON	NR		UF6
120279	RLM	SURFACE	0.0035		SR-90
120285	RLM	PERSON	NR		UF6
120295	RLM	PERSON	NR		I-131
120295	RLM	SURFACE	NR		I-131
120298	RLM	PERSON	NR		TC-99M
120327	RLM	PERSON	NR		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
120369	RLM	PERSON	NR		TC-99M
120369	RLM	SURFACE	1.9		TC-99M
120383	RLM	SURFACE	NR		CS-137
120394	RLM	AIR	NR		U-OXIDE
120403	RLM	PERSON	NR		UF6
120404	RLM	SURFACE	0.000023		CO-57
120404	RLM	SURFACE	0.002136		CO-60
120404	RLM	SURFACE	0.001092		CS-137
120412	RLM	SURFACE	NR		U-NAT
120414	RLM	SURFACE	NR		U-NAT
120415	RLM	SURFACE	NR		U-NAT
120416	RLM	SURFACE	NR		U-NAT
120442	RLM	SURFACE	0.000727		AM-241
120442	RLM	SURFACE	0.000173		RA-226
120443	RLM	PERSON	NR		SNM
120443	RLM	SURFACE	NR		SNM
120446	RLM	SURFACE	NR		UF6
120448	RLM	AIR	NR		UF6
120463	RLM	PERSON	0.0000000079		U-NAT
120474	RLM	SURFACE	0.0044		IN-111
120484	RLM	SURFACE	46.39		H-3
120493	RLM	PERSON	NR		U-NAT
120495	RLM	SURFACE	NR		U-NAT
120505	RLM	PERSON	NR		TC-99
120505	RLM	SURFACE	NR		TC-99
120534	RLM	PERSON	NR		U-NAT
120535	RLM	SURFACE	NR		U-NAT
120573	RLM	SURFACE	0.02324		I-125
120628	RLM	AIR	304.21		H-3
120628	RLM	SURFACE	NR		H-3
120638	RLM	SURFACE	NR		U-NAT
120639	RLM	SURFACE	NR		U-NAT
120641	RLM	PERSON	NR		Y-90
120641	RLM	SURFACE	NR		Y-90
120661	RLM	SURFACE	NR		U-NAT
120720	RLM	SURFACE	NR		U-NAT
120727	RLM	SURFACE	0.001		U-DEP
130019	RLM	SURFACE	NR		U-NAT
130020	RLM	SURFACE	NR		U-NAT
130064	RLM	SURFACE	NR		CO-60
130064	RLM	SURFACE	NR		CS-137
130087	RLM	PERSON	NR		UF6
130104	RLM	SURFACE	NR		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
130105	RLM	SURFACE	NR		U-NAT
130127	RLM	SURFACE	NR		U-NAT
130136	RLM	PERSON	0.0000135		TC-99M
130137	RLM	SURFACE	NR		U-NAT
130177	RLM	SURFACE	NR		IR-192
130193	RLM	SURFACE	NR		U-NAT
130199	RLM	SURFACE	NR		U-NAT
130205	RLM	SURFACE	NR		UF6
130208	RLM	PERSON	NR		UF6
130221	RLM	SURFACE	NR		U-NAT
130246	RLM	PERSON	NR		CS-137
130246	RLM	SURFACE	NR		CS-137
130253	RLM	PERSON	NR		UF6
130257	RLM	PERSON	NR		AM-241
130257	RLM	SURFACE	NR		AM-241
130289	RLM	SURFACE	NR		U-NAT
130295	RLM	PERSON	NR		UF6
130298	RLM	SURFACE	0.000452		TH-234
130301	RLM	SURFACE	NR		TH-NAT
130301	RLM	SURFACE	NR		U-NAT
130338	RLM	SURFACE	NR		UF6
130379	RLM	SURFACE	0.0004		Y-90
130383	RLM	SURFACE	NR		U-NAT
130425	RLM	AIR	NR		UF6
130461	RLM	SURFACE	NR		U-NAT
130477	RLM	PERSON	NR		U-NAT
130478	RLM	PERSON	NR		U-NAT
130493	RLM	PERSON	NR		UF6
130514	RLM	SURFACE	NR		U-NAT
130540	RLM	SURFACE	0.01		TC-99M
130545	RLM	SURFACE	0.00403		F-18
130548	RLM	SURFACE	NR		U-NAT
130551	RLM	SURFACE	NR		U-NAT
130584	RLM	SURFACE	NR		U-NAT
130596	RLM	SURFACE	NR		U-NAT
130612	RLM	SURFACE	2.15E-8		U-234
130612	RLM	SURFACE	1.19E-9		U-235
130612	RLM	SURFACE	4.61E-9		U-238
140015	RLM	PERSON	NR		AM-241
140024	RLM	SURFACE	NR		U-NAT
140034	RLM	SURFACE	NR		UF6
140070	RLM	PERSON	NR		UF6
140080	RLM	AIR	NR		C-11

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
140093	RLM	PERSON	NR		MFP
140108	RLM	PERSON	NR		AM-241
140108	RLM	SURFACE	NR		AM-241
140124	RLM	SURFACE	NR		U-NAT
140132	RLM	SURFACE	NR		NORM
140134	RLM	SURFACE	NR		U-NAT
140154	RLM	SURFACE	NR		U-NAT
140173	RLM	SURFACE	NR		U-NAT
140227	RLM	SURFACE	NR		U-NAT
140257	RLM	AIR	NR		UF6
140259	RLM	SURFACE	NR		U-NAT
900030	RLM	SURFACE	0.0000045		I-125
900035	RLM	SURFACE	NR		NR
900050	RLM	AIR	0.020		XE-133
900056	RLM	SURFACE	0.004		S-35
900059	RLM	SURFACE	0.170		TC-99M
900082	RLM	SURFACE	NR		PU-238
900114	RLM	SURFACE	2		C-14
900117	RLM	SURFACE	2.5		U-NAT
900219	RLM	AIR	NR		I-125
900251	RLM	AIR	2.6		KR-85
900301	RLM	SURFACE	2.69		U-NAT
900336	RLM	SURFACE	NR		CA-45
900339	RLM	SURFACE	NR		SR-90
900349	RLM	SURFACE	NR		P-32
900354	RLM	AIR	NR		K-40
900354	RLM	AIR	NR		RB-86
900354	RLM	AIR	NR		SM-151
900356	RLM	SURFACE	NR		AM-241
900360	RLM	SURFACE	0.120		I-131
900362	RLM	SURFACE	NR		H-3
900375	RLM	AIR	NR		UF6
900395	RLM	SURFACE	0.001		RB-86
900464	RLM	SURFACE	0.090		TC-99M
900474	RLM	AIR	NR		UF6
900496	RLM	SURFACE	NR		I-131
900504	RLM	WATER	NR		U-OTH
900517	RLM	SURFACE	0.020		H-3
900595	RLM	SURFACE	NR		P-32
900607	RLM	SURFACE	NR		U-OTH
900609	RLM	SURFACE	NR		U-NAT
900657	RLM	AIR	8.8		KR-85
900663	RLM	SURFACE	NR		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
900667	RLM	SURFACE	0.700		TC-99M
900679	RLM	SURFACE	0.014		I-131
900685	RLM	SURFACE	NR		UF4
900690	RLM	SURFACE	25		I-131
900692	RLM	AIR	NR		I-131
900712	RLM	SURFACE	NR		U-NAT
900720	RLM	SURFACE	NR		SC-46
900725	RLM	SURFACE	NR		U-DEP
900741	RLM	AIR	5		KR-85
900750	RLM	SURFACE	NR		UF6
900754	RLM	SURFACE	NR		I-125
900769	RLM	SURFACE	NR		U-NAT
910012	RLM	SURFACE	NR		CS-137
910046	RLM	SURFACE	NR		U-NAT
910047	RLM	AIR	NR		NR
910058	RLM	WATER	NR		TH-230
910060	RLM	AIR	0.5		KR-85
910115	RLM	SURFACE	NR		NR
910118	RLM	SURFACE	NR		NR
910122	RLM	SURFACE	NR		U-OTH
910130	RLM	SURFACE	NR		U-NAT
910134	RLM	AIR	.020		CR-51
910140	RLM	AIR	NR		P-32
910145	RLM	AIR	.920		KR-85
910169	RLM	AIR	NR		P-32
910191	RLM	SURFACE	NR		IR-192
910199	RLM	AIR	0.0003		ZR-95
910242	RLM	SURFACE	NR		H-3
910278	RLM	AIR	NR		KR-85
910289	RLM	SURFACE	NR		NR
910296	RLM	AIR	0.0004		I-125
910306	RLM	SURFACE	NR		U-OTH
910309	RLM	SURFACE	NR		NR
910349	RLM	SURFACE	0.0035		CS-137
910467	RLM	AIR	4.66		KR-85
910484	RLM	SURFACE	.100		H-3
910497	RLM	SURFACE	1.33232		CS-137
910505	RLM	AIR	NR		U-NAT
910521	RLM	SURFACE	NR		NR
910543	RLM	SURFACE	NR		CS-137
910562	RLM	SURFACE	NR		U-OTH
910578	RLM	SURFACE	NR		P-32
910644	RLM	AIR	2.35		KR-85

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
910645	RLM	SURFACE	NR		IR-192
910654	RLM	PERSON	NR		U-DEP
910666	RLM	AIR	NR		H-3
910761	RLM	SURFACE	0.003		NR
910773	RLM	SURFACE	NR		GA-67
910775	RLM	SURFACE	NR		IR-192
910795	RLM	AIR	NR		UF6
910803	RLM	AIR	NR		SNM
910805	RLM	AIR	NR		TC-99M
910835	RLM	SURFACE	NR		IR-192
910845	RLM	SURFACE	NR		PU-238
910887	RLM	AIR	NR		NR
910892	RLM	AIR	NR		UF6
910927	RLM	AIR	NR		U-DEP
910927	RLM	SURFACE	NR		PU-238
910954	RLM	SURFACE	NR		CE-144
910954	RLM	SURFACE	NR		CO-60
910954	RLM	SURFACE	NR		CS-137
910965	RLM	SURFACE	NR		I-125
910967	RLM	AIR	NR		P-32
910973	RLM	AIR	2.0		H-3
910974	RLM	SURFACE	NR		LLW
910975	RLM	AIR	1.3		XE-133
910996	RLM	AIR	NR		UF6
911014	RLM	SURFACE	NR		I-131
911015	RLM	SURFACE	NR		UF6
911052	RLM	SURFACE	NR		NR
911071	RLM	AIR	NR		UF6
911080	RLM	SURFACE	NR		PU-238
911084	RLM	SURFACE	.0025		NA-22
911142	RLM	SURFACE	NR		TC-99M
911149	RLM	SURFACE	NR		CO-60
911157	RLM	SURFACE	NR		NR
911214	RLM	SURFACE	NR		H-3
911220	RLM	WATER	NR		U-NAT
911224	RLM	SURFACE	NR		NR
911225	RLM	SURFACE	NR		U-NAT
911245	RLM	SURFACE	NR		NR
911273	RLM	AIR	NR		UO2
911331	RLM	WATER	NR		NR
911346	RLM	SURFACE	NR		NR
911355	RLM	SURFACE	.080		C-14
911363	RLM	SURFACE	0.250		I-131

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
911373	RLM	SURFACE	NR		U-NAT
911375	RLM	SURFACE	0.0006		TL-201
911381	RLM	SURFACE	NR		NR
911387	RLM	SURFACE	NR		CO-60
920013	RLM	SURFACE	NR		NR
920016	RLM	SURFACE	NR		SNM
920033	RLM	AIR	NR		RN-222
920037	RLM	SURFACE	NR		U-DEP
920040	RLM	SURFACE	NR		U-NAT
920043	RLM	SURFACE	NR		UF6
920055	RLM	SURFACE	NR		U-NAT
920067	RLM	SURFACE	NR		I-131
920069	RLM	SURFACE	NR		U-NAT
920070	RLM	SURFACE	NR		I-131
920074	RLM	SURFACE	0.0004		I-125
920091	RLM	SURFACE	0.000054		CS-137
920092	RLM	AIR	NR		H-3
920099	RLM	SURFACE	NR		SNM
920104	RLM	SURFACE	NR		TA-182
920129	RLM	SURFACE	NR		TC-99M
920136	RLM	SURFACE	0.00002		P-32
920137	RLM	SURFACE	NR		NR
920141	RLM	AIR	NR		I-125
920148	RLM	SURFACE	NR		U-NAT
920171	RLM	SURFACE	0.003		TL-201
920176	RLM	SURFACE	NR		NR
920185	RLM	AIR	NR		U-NAT
920191	RLM	SURFACE	NR		NR
920214	RLM	SURFACE	NR		U-NAT
920216	RLM	SURFACE	NR		I-131
920217	RLM	SURFACE	NR		U-NAT
920219	RLM	SURFACE	NR		U-NAT
920225	RLM	SURFACE	NR		IN-111
920242	RLM	SURFACE	NR		PU-238
920255	RLM	SURFACE	NR		U-NAT
920265	RLM	SURFACE	0.0000000011		P-32
920275	RLM	SURFACE	NR		U-NAT
920281	RLM	SURFACE	NR		U-NAT
920292	RLM	SURFACE	NR		U-DEP
920294	RLM	SURFACE	NR		U-OTH
920296	RLM	SURFACE	0.003		TL-201
920298	RLM	AIR	3.94		KR-85
920302	RLM	SURFACE	0.0042		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
920303	RLM	SURFACE	NR		U-238
920316	RLM	SURFACE	NR		U-NAT
920322	RLM	AIR	0.5		H-3
920331	RLM	SURFACE	NR		SR-90
920332	RLM	SURFACE	NR		I-126
920334	RLM	AIR	3.47		KR-85
920337	RLM	SURFACE	NR		TL-201
920339	RLM	SURFACE	NR		U-OTH
920341	RLM	SURFACE	NR		TC-99M
920342	RLM	SURFACE	NR		I-131
920345	RLM	SURFACE	NR		NB-95
920345	RLM	SURFACE	NR		ZR-95
920349	RLM	SURFACE	NR		TC-99M
920353	RLM	AIR	NR		U-NAT
920381	RLM	SURFACE	NR		NR
920396	RLM	SURFACE	NR		U-NAT
920415	RLM	SURFACE	NR		RA-226
920431	RLM	SURFACE	NR		H-3
920432	RLM	SURFACE	NR		UF6
920434	RLM	SURFACE	.000006		C-14
920446	RLM	SURFACE	NR		U-DEP
920454	RLM	WATER	NR		CS-137
920501	RLM	SURFACE	NR		NR
920511	RLM	SURFACE	NR		U-NAT
920521	RLM	SURFACE	NR		CS-137
920521	RLM	SURFACE	NR		TH-NAT
920526	RLM	SURFACE	NR		UF6
920541	RLM	SURFACE	NR		U-NAT
920556	RLM	SURFACE	NR		U-NAT
920563	RLM	SURFACE	NR		U-OTH
920578	RLM	WATER	NR		U-OTH
920582	RLM	AIR	NR		H-3
920593	RLM	SURFACE	NR		CO-60
920617	RLM	SURFACE	NR		U-NAT
920620	RLM	SURFACE	NR		U-NAT
920639	RLM	SURFACE	NR		U-NAT
920640	RLM	AIR	NR		U-NAT
920644	RLM	SURFACE	.15		I-131
920660	RLM	SURFACE	NR		U-OXIDE
920666	RLM	AIR	NR		SNM
920668	RLM	SURFACE	NR		I-131
920674	RLM	SURFACE	NR		U-OXIDE
920679	RLM	SURFACE	NR		TL-201

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
920686	RLM	SURFACE	NR		TC-99M
920690	RLM	SURFACE	NR		SR-90
920691	RLM	SURFACE	NR		SR-90
920693	RLM	AIR	.45		H-3
920702	RLM	SURFACE	NR		CO-60
920707	RLM	SURFACE	NR		U-OTH
920710	RLM	SURFACE	NR		NR
920711	RLM	SURFACE	NR		U-NAT
920724	RLM	SURFACE	NR		U-NAT
920736	RLM	SURFACE	NR		C-14
920737	RLM	SURFACE	NR		I-131
920739	RLM	AIR	NR		NR
920741	RLM	SURFACE	NR		U-OXIDE
920742	RLM	SURFACE	NR		U-OXIDE
920757	RLM	AIR	NR		UF6
920760	RLM	SURFACE	NR		NR
920788	RLM	SURFACE	NR		NR
920793	RLM	SURFACE	NR		U-NAT
920802	RLM	SURFACE	0.0001		I-125
920806	RLM	SURFACE	NR		P-32
920808	RLM	SURFACE	0.000650		MFP
920840	RLM	SURFACE	0.080		TC-99M
920853	RLM	SURFACE	0.002		CO-60
920864	RLM	SURFACE	0.001		P-32
920866	RLM	SURFACE	NR		U-NAT
920867	RLM	AIR	NR		KR-85
920890	RLM	SURFACE	NR		SNM
920907	RLM	SURFACE	0.000042		S-35
920915	RLM	AIR	NR		U-NAT
920921	RLM	AIR	NR		UF6
920926	RLM	SURFACE	NR		PU-238
920933	RLM	AIR	NR		KR-85
920938	RLM	AIR	NR		NR
920940	RLM	SURFACE	NR		U-238
920941	RLM	SURFACE	24.8		CS-137
920942	RLM	SURFACE	NR		CM-244
920944	RLM	WATER	NR		U-OTH
920945	RLM	SURFACE	0.004		I-131
920957	RLM	SURFACE	NR		U-NAT
920958	RLM	AIR	NR		U-NAT
920987	RLM	SURFACE	NR		NR
920994	RLM	AIR	NR		I-131
920995	RLM	SURFACE	NR		NR

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
921027	RLM	SURFACE	NR		H-3
921060	RLM	SURFACE	NR		NR
921068	RLM	AIR	NR		U-NAT
921097	RLM	SURFACE	NR		NR
921108	RLM	SURFACE	NR		TL-201
921135	RLM	SURFACE	NR		CS-137
940004	RLM	AIR	NR		XE-133
940024	RLM	SURFACE	NR		P-32
940026	RLM	SURFACE	0.00005		P-32
940028	RLM	SURFACE	0.00001		C-14
940044	RLM	SURFACE	0.010		P-32
940059	RLM	SURFACE	0.000001		P-32
940086	RLM	SURFACE	0.0035		SR-89
940099	RLM	SURFACE	0.300		TC-99M
940135	RLM	SURFACE	NR		I-131
940163	RLM	SURFACE	NR		U-NAT
940164	RLM	SURFACE	NR		U-DEP
940169	RLM	SURFACE	NA		U-238
940179	RLM	SURFACE	0.200		CS-137
940180	RLM	AIR	0.400		KR-85
940181	RLM	SURFACE	NR		NR
940203	RLM	WATER	NR		NR
940206	RLM	SURFACE	NR		CS-137
940215	RLM	SURFACE	NR		TH-NAT
940236	RLM	AIR	NA		NR
940238	RLM	AIR	NR		U-DEP
940239	RLM	SURFACE	.000000000000		TH-230
940245	RLM	SURFACE	NR		ND
940249	RLM	SURFACE	NR		U-DEP
940250	RLM	SURFACE	.00000006		AC-227
940250	RLM	SURFACE	.000000005		CS-137
940250	RLM	SURFACE	.0000286		RA-226
940261	RLM	SURFACE	NR		LLW
940262	RLM	SURFACE	.000000027		SR-89
940275	RLM	SURFACE	NR		U-OTH
940289	RLM	SURFACE	NR		NR
940292	RLM	SURFACE	NR		TL-201
940297	RLM	AIR	NR		U-DEP
940390	RLM	AIR	6.7		KR-85
940423	RLM	AIR	NR		I-125
940428	RLM	SURFACE	.3		TC-99M
940486	RLM	SURFACE	NR		RA-226
940486	RLM	SURFACE	NR		U-OTH

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
940489	RLM	SURFACE	.000010		C-14
940531	RLM	SURFACE	NR		AC-227
940544	RLM	SURFACE	NR		U-235
940587	RLM	SURFACE	.000743		NR
940599	RLM	SURFACE	0.0004		H-3
940599	RLM	SURFACE	0.007		KR-85
940599	RLM	SURFACE	0.001		PM-147
940602	RLM	AIR	.42		H-3
940605	RLM	SURFACE	NR		CS-137
940605	RLM	SURFACE	NR		RA-226
940633	RLM	SURFACE	NA		NA
940646	RLM	SURFACE	NR		TC-99M
940689	RLM	SURFACE	NR		TC-99M
940691	RLM	AIR	.67		XE-133
940731	RLM	AIR	NR		I-131
940740	RLM	SURFACE	.00000006		CS-137
940748	RLM	SURFACE	NR		H-3
940748	RLM	SURFACE	NR		NA-24
940748	RLM	SURFACE	NR		W-187
940784	RLM	AIR	NR		UF6
940801	RLM	SURFACE	0.024		TC-99M
940818	RLM	SURFACE	NR		TH-NAT
940849	RLM	AIR	NR		UF4
940852	RLM	AIR	NR		U-235
940853	RLM	AIR	NR		UF6
940915	RLM	PERSON	NR		U-OXIDE
940927	RLM	AIR	10		H-3
940930	RLM	SURFACE	NR		U-DEP
940931	RLM	SURFACE	NA		NA
940948	RLM	SURFACE	.00000001		CS-137
940976	RLM	SURFACE	.006		XE-133
940986	RLM	SURFACE	NR		U-235
940987	RLM	AIR	NR		UF6
940996	RLM	WATER	NR		CO-60
941004	RLM	AIR	9.3		KR-85
941022	RLM	SURFACE	NR		U-NAT
941024	RLM	SURFACE	NR		AM-BE
941025	RLM	AIR	NR		NR
941025	RLM	SURFACE	NR		NR
941027	RLM	SURFACE	.00025		P-32
941057	RLM	SURFACE	NR		U-NAT
941058	RLM	SURFACE	.00000004		CS-137
941064	RLM	AIR	10		H-3

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
941067	RLM	AIR	10.0		H-3
941069	RLM	AIR	.006		XE-133
941082	RLM	SURFACE	NR		NR
941085	RLM	SURFACE	0.000150		I-125
941097	RLM	SURFACE	NR		U-NAT
941100	RLM	AIR	NR		KR-85
941108	RLM	SURFACE	.000005		S-35
941110	RLM	SURFACE	NR		I-131
941114	RLM	WATER	NR		NR
941123	RLM	SURFACE	.00002		PD-103
941123	RLM	SURFACE	.000000002		RH-102M
941123	RLM	SURFACE	.00000005		ZN-65
941152	RLM	SURFACE	.0002		I-125
941153	RLM	WATER	NR		NR
941170	RLM	AIR	NR		I-125
941210	RLM	PERSON	NR		NR
941240	RLM	SURFACE	.00002		I-131
941272	RLM	SURFACE	NR		TL-204
941322	RLM	SURFACE	.012		I-131
941330	RLM	SURFACE	NR		NR
941340	RLM	SURFACE	.000066		P-32
941346	RLM	WATER	NA		NA
941354	RLM	SURFACE	.005		TC-99M
941421	RLM	SURFACE	NR		NR
941443	RLM	SURFACE	NR		TH-NAT
941443	RLM	SURFACE	NR		U-NAT
941444	RLM	SURFACE	NR		NR
941463	RLM	SURFACE	.0008		I-131
941464	RLM	AIR	NR		U-DEP
941477	RLM	AIR	NR		NR
941488	RLM	WATER	NR		SR-90
941500	RLM	SURFACE	.001		CS-137
941513	RLM	SURFACE	NR		CO-60
941516	RLM	SURFACE	NR		TH-NAT
941520	RLM	SURFACE	NR		NR
941521	RLM	SURFACE	NR		NR
941522	RLM	SURFACE	NR		CO-60
941523	RLM	WATER	.15		I-131
941571	RLM	SURFACE	NR		P-32
941577	RLM	SURFACE	.00005		P-32
941592	RLM	SURFACE	.000000004		P-32
941593	RLM	SURFACE	.000005		C-14
941605	RLM	WATER	.104		NR

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
941617	RLM	SURFACE	NR		SR-89
941625	RLM	SURFACE	.02		TC-99M
941631	RLM	AIR	.0084		XE-133
941644	RLM	AIR	0.334		I-131
941648	RLM	SURFACE	.00000000018		NR
941653	RLM	AIR	.010		KR-85
941683	RLM	SURFACE	NR		U-DEP
941684	RLM	SURFACE	NR		U-DEP
941687	RLM	WATER	.000000465		H-3
941689	RLM	SURFACE	NR		U-NAT
941704	RLM	SURFACE	.000023		SN-113
941707	RLM	SURFACE	NR		NR
941715	RLM	SURFACE	1		H-3
941716	RLM	SURFACE	NR		NR
941733	RLM	SURFACE	NR		NR
941749	RLM	SURFACE	NR		NR
941752	RLM	SURFACE	NR		NR
941759	RLM	SURFACE	NR		AM-241
941759	RLM	SURFACE	NR		CD-109
941759	RLM	SURFACE	NR		CO-60
941759	RLM	SURFACE	NR		CS-137
941759	RLM	SURFACE	NR		SN-113
941759	RLM	SURFACE	NR		SR-85
941761	RLM	SURFACE	NR		CS-137
941772	RLM	WATER	NR		CO-60
941772	RLM	WATER	NR		CS-137
941772	RLM	WATER	NR		RA-226
941786	RLM	SURFACE	NR		TC-99M
941788	RLM	SURFACE	0.146		I-131
941837	RLM	AIR	NR		I-131
941843	RLM	AIR	10		H-3
941849	RLM	SURFACE	NR		U-235
941867	RLM	WATER	.450		TC-99M
941877	RLM	AIR	NA		U-OTH
941879	RLM	SURFACE	NR		TH-232
941884	RLM	SURFACE	NR		ND
941890	RLM	SURFACE	2.4		H-3
941895	RLM	SURFACE	NR		CO-60
941895	RLM	SURFACE	NR		CS-137
941895	RLM	SURFACE	NR		MN-54
941896	RLM	SURFACE	NR		H-3
941899	RLM	SURFACE	.000735		I-125
941915	RLM	SURFACE	NR		NR

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
941916	RLM	SURFACE	NR		H-3
941946	RLM	SURFACE	NR		CO-60
941946	RLM	SURFACE	NR		CS-134
941946	RLM	SURFACE	.0001		CS-137
941959	RLM	SURFACE	.0002		S-35
941964	RLM	SURFACE	NR		TH-232
941974	RLM	SURFACE	NR		CO-60
941976	RLM	SURFACE	0.100		I-131
941981	RLM	SURFACE	.24		TC-99M
941985	RLM	SURFACE	NR		NR
941989	RLM	PERSON	NR		TC-99M
941989	RLM	SURFACE	0.025		TC-99M
942004	RLM	SURFACE	.550		TC-99M
942011	RLM	SURFACE	10.0		H-3
942013	RLM	AIR	2.5		NR
942062	RLM	SURFACE	2.0		CS-137
942064	RLM	AIR	5.3		H-3
942071	RLM	AIR	0.40		TC-99M
942089	RLM	SURFACE	.0207		TC-99M
942090	RLM	AIR	.545		TC-99M
942107	RLM	SURFACE	.19		U-238
942109	RLM	AIR	NR		UF6
942113	RLM	SURFACE	NR		NR
942142	RLM	SURFACE	.0035		TL-201
950042	RLM	SURFACE	.006		TC-99M
950079	RLM	AIR	NR		UF6
950118	RLM	SURFACE	.00007		P-32
950147	RLM	SURFACE	NR		NR
950153	RLM	SURFACE	.029		TL-201
950163	RLM	AIR	1.0		TC-99M
950182	RLM	SURFACE	10		H-3
950211	RLM	AIR	NR		C-14
950211	RLM	AIR	NR		H-3
950211	RLM	AIR	NR		I-125
950218	RLM	AIR	NR		XE-133
950250	RLM	AIR	10.0		H-3
950284	RLM	WATER	0.0000000396		CS-134
950284	RLM	WATER	0.0000000396		CS-137
950284	RLM	WATER	0.0000000396		FE-55
950284	RLM	WATER	0.0000000396		H-3
950298	RLM	PERSON	NR		NR
950301	RLM	WATER	NR		NR
950363	RLM	SURFACE	NR		CO-60

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
950365	RLM	SURFACE	.017		TC-99M
950369	RLM	SURFACE	.550		TC-99M
950383	RLM	SURFACE	.047		GA-67
950398	RLM	SURFACE	NR		NR
950405	RLM	SURFACE	.175		I-131
950410	RLM	SURFACE	.000003		CS-137
950419	RLM	SURFACE	NR		NR
950453	RLM	AIR	NR		NR
950479	RLM	SURFACE	.020		I-131
950480	RLM	SURFACE	.005		IR-192
950521	RLM	SURFACE	2.0		TC-99M
950592	RLM	SURFACE	NR		I-131
950643	RLM	SURFACE	.075		C-14
950662	RLM	SURFACE	NR		H-3
950703	RLM	AIR	NA		NA
950721	RLM	SURFACE	NR		U-NAT
950741	RLM	SURFACE	NR		TH-NAT
950744	RLM	SURFACE	NR		NR
950745	RLM	SURFACE	NR		SR-89
950748	RLM	WATER	NR		CO-60
950753	RLM	AIR	10		H-3
950753	RLM	SURFACE	10		H-3
950837	RLM	SURFACE	NR		NR
950861	RLM	AIR	.00007		FE-59
950870	RLM	WATER	NR		NR
950872	RLM	SURFACE	20		H-3
950888	RLM	SURFACE	NR		C-14
950893	RLM	SURFACE	.000033		CS-137
950900	RLM	SURFACE	.015		P-32
950922	RLM	PERSON	NR		P-32
950955	RLM	SURFACE	NR		CO-60
950957	RLM	WATER	NR		CO-60
950994	RLM	WATER	NA		CO-60
950994	RLM	WATER	NA		CS-137
951001	RLM	AIR	NR		UF6
951009	RLM	SURFACE	NR		P-32
951009	RLM	SURFACE	NR		S-35
951028	RLM	SURFACE	NR		NR
951060	RLM	SURFACE	NR		I-131
951072	RLM	SURFACE	NR		TC-99M
951127	RLM	SURFACE	NR		H-3
951145	RLM	SURFACE	NR		I-131
951155	RLM	SURFACE	NR		AM-BE

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
951159	RLM	SURFACE	NR		H-3
951161	RLM	SURFACE	0.0034		CO-60
951161	RLM	SURFACE	0.0034		CS-137
951176	RLM	PERSON	NR		NR
951185	RLM	AIR	0.00025		AM-241
951185	RLM	AIR	28.075		H-3
951190	RLM	SURFACE	NR		UF6
951244	RLM	SURFACE	0.005		SB-124
951262	RLM	SURFACE	0.0001		P-32
951267	RLM	SURFACE	0.0002		I-131
951278	RLM	WATER	0.000004		H-3
951299	RLM	SURFACE	2		CS-137
951306	RLM	SURFACE	NR		NR
951338	RLM	SURFACE	0.008		CS-137
960008	RLM	AIR	NR		PU-239
960051	RLM	SURFACE	0.0003		I-125
960052	RLM	PERSON	0.008		NI-63
960059	RLM	WATER	NR		U-OTH
960070	RLM	AIR	0.01		AM-241
960100	RLM	SURFACE	0.0001		P-32
960135	RLM	SURFACE	0.01		P-32
960141	RLM	SURFACE	0.2		I-131
960148	RLM	SURFACE	NR		P-32
960159	RLM	SURFACE	0.524		TC-99M
960185	RLM	SURFACE	NR		IR-192
960200	RLM	SURFACE	0.000005		SR-90
960238	RLM	PERSON	NR		NR
960243	RLM	AIR	107		RN-220
960247	RLM	SURFACE	NR		U-NAT
960249	RLM	SURFACE	NR		I-125
960272	RLM	PERSON	NR		CS-137
960273	RLM	SURFACE	NR		U-NAT
960276	RLM	PERSON	NR		NR
960297	RLM	WATER	NR		NR
960304	RLM	PERSON	NR		NR
960319	RLM	SURFACE	0.000136		U-238
960328	RLM	SURFACE	NR		TH-232
960353	RLM	AIR	0.025		AM-241
960355	RLM	AIR	NR		H-3
960355	RLM	SURFACE	NR		H-3
960377	RLM	SURFACE	0.150		I-131
960389	RLM	SURFACE	NR		IR-192
960431	RLM	PERSON	0.000000676		CO-58

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
960431	RLM	SURFACE	NR		CO-58
960457	RLM	PERSON	NR		I-131
960457	RLM	SURFACE	NR		I-131
960458	RLM	SURFACE	NR		I-131
960464	RLM	SURFACE	0.0258		TC-99M
960504	RLM	SURFACE	0.000250		P-32
960512	RLM	AIR	NR		UF6
960530	RLM	PERSON	NR		ND
960533	RLM	PERSON	NR		P-32
960533	RLM	SURFACE	NR		P-32
960553	RLM	WATER	7.5		H-3
960554	RLM	PERSON	NR		NR
960587	RLM	SURFACE	NR		NR
960587	RLM	WATER	NR		NR
960608	RLM	SURFACE	NR		U-235
960617	RLM	AIR	0.103		XE-133
960618	RLM	SURFACE	NR		TC-99M
960634	RLM	SURFACE	NR		NR
960653	RLM	SURFACE	NR		TC-99M
960657	RLM	SURFACE	0.00010		P-32
960695	RLM	SURFACE	NR		TC-99M
960716	RLM	SURFACE	0.800		H-3
960756	RLM	PERSON	NR		P-32
960756	RLM	SURFACE	NR		P-32
960785	RLM	SURFACE	0.050		MO-99
960785	RLM	SURFACE	0.097		TC-99M
960790	RLM	SURFACE	NR		I-131
960794	RLM	SURFACE	NR		CO-60
960794	RLM	SURFACE	NR		CS-137
960794	RLM	SURFACE	NR		SR-90
960794	RLM	SURFACE	NR		U-235
960801	RLM	SURFACE	0.029945		P-32
960807	RLM	PERSON	NR		P-32
960830	RLM	AIR	NR		UF6
970044	RLM	AIR	1.4		NR
970073	RLM	PERSON	NR		NR
970086	RLM	SURFACE	NR		H-3
970087	RLM	SURFACE	NR		H-3
970089	RLM	SURFACE	NR		H-3
970090	RLM	SURFACE	0.5		H-3
970095	RLM	PERSON	NR		NR
970099	RLM	PERSON	NR		NR
970103	RLM	SURFACE	NR		U-OTH

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
970116	RLM	SURFACE	NR		NR
970153	RLM	SURFACE	10.0		H-3
970157	RLM	PERSON	NR		NR
970164	RLM	PERSON	NR		I-125
970164	RLM	SURFACE	0.000500		I-125
970176	RLM	PERSON	NR		H-3
970176	RLM	SURFACE	10.0		H-3
970186	RLM	PERSON	NR		TC-99M
970186	RLM	SURFACE	NR		TC-99M
970189	RLM	PERSON	NR		NR
970191	RLM	SURFACE	0.0108		PU-238
970204	RLM	PERSON	NR		NR
970230	RLM	WATER	NR		TH-232
970246	RLM	PERSON	NR		H-3
970246	RLM	SURFACE	NR		H-3
970333	RLM	SURFACE	NR		AM-241
970334	RLM	SURFACE	NR		H-3
970337	RLM	SURFACE	0.075		H-3
970354	RLM	SURFACE	0.3		H-3
970370	RLM	SURFACE	NR		NR
970371	RLM	SURFACE	0.0000000495		H-3
970391	RLM	SURFACE	NR		CO-57
970391	RLM	SURFACE	NR		CO-60
970404	RLM	PERSON	NR		TC-99M
970404	RLM	SURFACE	NR		TC-99M
970410	RLM	SURFACE	NR		C-14
970414	RLM	PERSON	NR		TL-201
970414	RLM	SURFACE	NR		TL-201
970421	RLM	PERSON	NR		H-3
970421	RLM	SURFACE	NR		H-3
970464	RLM	SURFACE	NR		U-DEP
970511	RLM	SURFACE	NR		TC-99M
970522	RLM	AIR	0.2		XE-133
970591	RLM	PERSON	0.00000027		P-32
970591	RLM	SURFACE	NR		P-32
970592	RLM	PERSON	NR		IR-192
970592	RLM	SURFACE	NR		IR-192
970594	RLM	SURFACE	NR		AM-241
970630	RLM	PERSON	NR		CL-36
970639	RLM	SURFACE	NR		SR-90
970659	RLM	PERSON	NR		P-32
970659	RLM	SURFACE	NR		P-32
970660	RLM	PERSON	NR		TC-99M

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
970660	RLM	SURFACE	NR		TC-99M
970661	RLM	PERSON	NR		P-32
970768	RLM	AIR	NR		TC-99M
970768	RLM	SURFACE	NR		TC-99M
970773	RLM	SURFACE	NR		NR
970791	RLM	SURFACE	NR		TC-99M
970798	RLM	PERSON	NR		P-32
970800	RLM	SURFACE	NR		NR
970830	RLM	SURFACE	NR		I-131
970843	RLM	SURFACE	NR		NR
970862	RLM	PERSON	NR		I-131
970862	RLM	SURFACE	0.00848		I-131
970891	RLM	SURFACE	0.00035		I-131
970910	RLM	SURFACE	NR		U-NAT
970914	RLM	SURFACE	NR		I-131
970924	RLM	PERSON	NA		NA
970926	RLM	SURFACE	NR		NR
970933	RLM	PERSON	NR		P-32
970933	RLM	SURFACE	NR		P-32
970934	RLM	SURFACE	NR		U-NAT
970940	RLM	SURFACE	NR		CO-60
970944	RLM	SURFACE	NR		NR
970945	RLM	PERSON	NR		NR
970967	RLM	PERSON	NR		TC-99M
970967	RLM	SURFACE	NR		TC-99M
970985	RLM	SURFACE	NR		NR
970986	RLM	SURFACE	NR		H-3
970987	RLM	SURFACE	NR		H-3
971015	RLM	PERSON	NR		H-3
971042	RLM	SURFACE	12		H-3
971043	RLM	PERSON	NR		NR
971067	RLM	SURFACE	NR		S-35
971084	RLM	SURFACE	0.000015		P-32
971090	RLM	PERSON	NR		I-131
971097	RLM	SURFACE	0.0000135		H-3
971108	RLM	SURFACE	0.0044		NR
971117	RLM	SURFACE	NR		NR
971121	RLM	PERSON	NR		NR
971121	RLM	SURFACE	NR		NR
971128	RLM	SURFACE	5.0		H-3
971138	RLM	SURFACE	NR		AM-241
971138	RLM	SURFACE	NR		CS-137
980024	RLM	PERSON	NR		I-131

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
980024	RLM	SURFACE	NR		I-131
980049	RLM	PERSON	0.00000007		CO-60
980050	RLM	SURFACE	NR		CO-60
980083	RLM	AIR	NR		H-3
980083	RLM	PERSON	NR		H-3
980083	RLM	SURFACE	NR		H-3
980098	RLM	SURFACE	0.1		AM-241
980100	RLM	AIR	NR		UF6
980100	RLM	PERSON	NR		UF6
980119	RLM	SURFACE	NR		NR
980135	RLM	SURFACE	NR		TC-99M
980157	RLM	SURFACE	0.005		NA-24
980165	RLM	SURFACE	0.6		TC-99M
980200	RLM	SURFACE	0.07		I-131
980220	RLM	SURFACE	NR		U-NAT
980243	RLM	SURFACE	NR		C-14
980243	RLM	SURFACE	NR		H-3
980247	RLM	SURFACE	NR		NR
980258	RLM	SURFACE	NR		NR
980274	RLM	SURFACE	NR		NR
980328	RLM	SURFACE	NR		RE-188
980362	RLM	PERSON	NR		S-35
980404	RLM	AIR	0.00000002		CS-137
980414	RLM	SURFACE	NR		H-3
980445	RLM	SURFACE	10		H-3
980478	RLM	PERSON	NR		P-32
980478	RLM	SURFACE	NR		P-32
980517	RLM	PERSON	NR		TC-99M
980529	RLM	PERSON	NR		TC-99M
980529	RLM	SURFACE	NR		TC-99M
980543	RLM	PERSON	NR		NR
980560	RLM	AIR	NR		UF6
980582	RLM	PERSON	NR		CO-60
980586	RLM	SURFACE	NR		U-238
980657	RLM	PERSON	NR		RB-86
980697	RLM	SURFACE	NR		I-131
980704	RLM	PERSON	NR		NR
980712	RLM	PERSON	NR		IR-192
980712	RLM	SURFACE	NR		IR-192
980714	RLM	SURFACE	NR		H-3
980747	RLM	SURFACE	NR		NR
980758	RLM	SURFACE	NR		CS-137
980791	RLM	SURFACE	NR		U-NAT

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
980800	RLM	SURFACE	NR		NR
980806	RLM	SURFACE	NR		RA-226
980807	RLM	AIR	NR		UF6
980836	RLM	SURFACE	NR		U-NAT
980846	RLM	PERSON	NR		TC-99M
980846	RLM	SURFACE	NR		TC-99M
980860	RLM	SURFACE	NR		RA-226
980860	RLM	SURFACE	0.0000789		U-NAT
980860	RLM	WATER	0.0000388		RA-226
980867	RLM	SURFACE	NR		C-14
980867	RLM	SURFACE	NR		CA-45
980867	RLM	SURFACE	NR		CL-36
980867	RLM	SURFACE	NR		CR-51
980867	RLM	SURFACE	NR		H-3
980867	RLM	SURFACE	NR		I-125
980867	RLM	SURFACE	NR		P-32
980867	RLM	SURFACE	NR		P-33
980867	RLM	SURFACE	NR		S-35
980882	RLM	SURFACE	0.00038		H-3
980900	RLM	WATER	NR		U-DEP
980976	RLM	SURFACE	NR		H-3
980980	RLM	SURFACE	NR		U-NAT
980988	RLM	PERSON	NR		NR
980994	RLM	SURFACE	0.15		I-131
981009	RLM	SURFACE	0.00001		U-OXIDE
981028	RLM	SURFACE	NR		RA-226
981028	RLM	SURFACE	NR		U-NAT
981041	RLM	PERSON	NR		NR
981050	RLM	PERSON	NR		TC-99M
981050	RLM	SURFACE	NR		TC-99M
981062	RLM	SURFACE	NR		SR-90
981074	RLM	PERSON	NR		H-3
981074	RLM	SURFACE	NR		H-3
981081	RLM	SURFACE	0.1		I-131
981096	RLM	SURFACE	NR		NR
981098	RLM	PERSON	NR		NR
981103	RLM	SURFACE	NR		I-125
981103	RLM	SURFACE	NR		S-35
981210	RLM	PERSON	NR		P-32
981210	RLM	SURFACE	NR		P-32
981228	RLM	SURFACE	NR		U-NAT
990033	RLM	SURFACE	10		H-3
990050	RLM	SURFACE	NR		H-3

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
990094	RLM	SURFACE	NR		CO-60
990094	RLM	SURFACE	NR		CS-134
990094	RLM	SURFACE	NR		CS-137
990119	RLM	PERSON	NR		NR
990206	RLM	SURFACE	NR		U-NAT
990214	RLM	SURFACE	0.0027		I-125
990222	RLM	SURFACE	NR		U-NAT
990249	RLM	SURFACE	NR		U-NAT
990257	RLM	SURFACE	NR		TC-99M
990267	RLM	SURFACE	0.8		H-3
990295	RLM	SURFACE	NR		U-NAT
990339	RLM	SURFACE	24		PD-103
990358	RLM	SURFACE	0.0000044		TH-232
990358	RLM	SURFACE	0.000009		U-235
990358	RLM	SURFACE	0.000068		U-238
990372	RLM	PERSON	NR		TH-232
990372	RLM	SURFACE	NR		TH-232
990375	RLM	SURFACE	0.02		I-131
990399	RLM	SURFACE	NR		I-131
990419	RLM	SURFACE	NR		U-OTH
990430	RLM	SURFACE	0.001		TH-232
990435	RLM	PERSON	NR		Y-90
990516	RLM	PERSON	NR		CO-60
990516	RLM	PERSON	NR		CS-137
990516	RLM	PERSON	NR		MN-54
990516	RLM	PERSON	NR		ZN-65
990526	RLM	SURFACE	NR		CO-60
990526	RLM	SURFACE	NR		CS-134
990526	RLM	SURFACE	NR		CS-137
990526	RLM	SURFACE	NR		ZN-65
990530	RLM	PERSON	NR		NR
990530	RLM	SURFACE	NR		NR
990544	RLM	PERSON	NR		CS-137
990544	RLM	SURFACE	NR		CS-137
990548	RLM	PERSON	NR		P-32
990548	RLM	SURFACE	0.00003		P-32
990561	RLM	SURFACE	0.8		H-3
990575	RLM	PERSON	NR		P-32
990575	RLM	SURFACE	0.000002		P-32
990580	RLM	PERSON	NR		P-32
990580	RLM	SURFACE	0.0001		P-32
990594	RLM	SURFACE	0.95		TC-99M
990635	RLM	PERSON	NR		CO-58

ITEMNO	CLASSEVT	RELESTYP	ACTIVITY	CONSEQNC	ISOTOPE
990677	RLM	SURFACE	0.0005		P-32
990697	RLM	PERSON	NR		NR
990730	RLM	PERSON	NR		CO-58
990900	RLM	AIR	137		XE-133