

Monitored Scenes - Relevant to the Investigation

1. Coach at Gatwick airport	KOVTUN & LUGOVOY use coach C6 on 16/10 from UN333 (from Moscow) to the terminal; coach C4 on 18/10 from the terminal to UN444 (to Moscow)
2. Best Western Hotel	LUG & KOV stayed on 16/10/06
3. Bus - LR02BCX	16/10 LITVINENKO travels on board from Friern Barnet to Central London; 27/10 from Highgate to H/A
4. 25 Grosvenor Street (Erinys & Titon)	Visited on numerous occasions by all relevant parties
5. Home address of Tim Reilly	Director ERINYS Intl.
6. Home address of Dean Attew	Director TITON Intl.
7. Itsu, Piccadilly	16/10 LIT, KOV & LUG attend; 01/11 LIT meets with SCARELLA around 3pm
8. Bus - LR02BDO	16/10 LIT take RTE134 from Tottenham Court Rd to H/A
9. 58 Grosvenor Street, Continental Petroleum Ltd	01/11 LUG & KOV meet SHADRIN 11am-12pm
10. Pescatori restaurant	16/10 LUG, KOV & SHAD attend
11. Dar Marrakesh	16/10 LUG, KOV & SHAD attend after Pescatori
12. The Parkes Hotel	17/10 LUG checks into Room 23, KOV checks into Room 25
13. Bus - LN51KXZ	17/10 LIT takes RTE134 from Colney Hatch to Central London

14. Risc Management - 1 Cavendish Place	Visited by LIT, LUG & KOV on multiple occasions
15. Golden Dragon - 27 Gerrard Street	17/10 LIT, LUG & KOV attend after leaving Parkes Hotel
16. Café Boheme / Barcelona - Old Compton Street	17/10 LIT & Co. attend after Golden Dragon
17. Bus - X636LLX	17/10 LIT travels home from Café Boheme; 27/10 LIT travels from Finchley to Central London
18. HeyJos, Piccadilly	17/10 LUG & KOV attend after Café Boheme
19. Transaero flight UN444 - EI-DNM	18/10 LUG & KOV fly out to Moscow from Gatwick
20. BA plane G-BNWX	25/10 LUG travels Moscow to LHR on BA875; 28/10 LUG travels LHR to Moscow on BA872
21. BA warehouse	Location of seats removed from flight.
22. Sheraton Hotel	LUG stays in Room 848 25/10-28/10
23. Mercedes Y362CGC	26/10 LUG hires car from Sheraton to travel to Surrey to meet PATARKHISHVILLI
24. 7 Down Street	Boris BEREZOVSKY'S office
25. [REDACTED]	Address in which KOV spends the night on 28 & 31/10
26. Aliens Department, Platz der Republik, Hamburg	30/10 KOV visits re German residency status
27. BMW - HHAL ****	Car used to give KOV lifts during his stay in Germany from 28/10-30/10
28. Police Station 27, Hamburg	D3 attended to speak to Police

29. Tarantella Restaurant, Stephenplatz 10, Hamburg	30/10 KOV meets with D3 and another
30. [REDACTED]	D3 home address - at which KOV stayed on 30/10
31. Il Porto, Grosse Elbastrasse 100, Hamburg	Restaurant in Germany where KOV previously worked and left 2001/02
32. [REDACTED] Hamburg	Address at which KOV stayed on 29/10
33. Massimo Dutti - Hamburg	30/06 KOV collects his trousers from this location
34. Costa Coffee, Waterstones, Piccadilly	31/10 around 4pm LIT attends.
35. BA Plane G-BNWB	31/10 LUG & SOKOLENKO travel on BA873 from Moscow to LHR
36. The Millennium Hotel	Rm 382 - KOV & SOKO; Rm 441 - LUG w/wife & son; Rm 101 - both LUG sisters.
37. Noberto Andrade Home Address	Bar manager Millennium Hotel.
38. The Regency Hotel	31/10 Maxim BEJAK (Tatiana LUG'S boyfriend) checks in
39. Thistle Hotel, Victoria	SCAR stays 31/10 night
40. Germanwings flight 4U7342	01/11 KOV flies Hamburg to Gatwick
41. Bus - S523KFL	01/11 LIT travels Wilton Rd to East Finchley at 1215hours
42. St James Churchyard, Piccadilly	01/11 LIT visits Russian Market to see his friend TUBUNOV
43. Internet café 34 / 36 Wardour Street	01/11 SCAR uses internet café prior to meeting LIT

44. Aberdeen Steakhouse, 50 Leicester Sq W2	01/11 LUG, KOV, SOKO & LUG family have a meal
45. Emirates Stadium	01/11 Arsenal vs. CSKA Moscow match (all above attend)
46. Mercedes [REDACTED]	Akhmed ZAKAYEV'S car - picks up LIT on 01/11
47. 140 Osier Crescent	H/A of LIT family
48. Silver Mitsubishi Shogun	CARTER family vehicle
49. BA plane G-BZHA	03/11 KOV, LUG & family fly LHR to Moscow
50. Ambulance - LJ55WZR	Ambulance used to transport AL to Barnet General Hospital on 03/11
51. Barnet General Hospital	Litvinenko is patient 03/11 - 17/11
52. Ambulance - R227KGH	Ambulance used to transport AL to University College Hospital on 17/11
53. University College Hospital, London	Litvinenko is patient 17/11 - 23/11
54. British Embassy, Moscow	LUG & KOV attend Embassy in Moscow on 23/11
55. Alexander Litvinenko, 24.11.06	24/11/06 Deceased in Critical Care Unit, UCH
56. Ashdown Park Hotel	SCAR'S stays on his second visit to the UK, following LIT'S death

Other Monitored Scenes

1. Home address of Alina Zizaike, [REDACTED]	Employee Millennium Hotel
2. Home address of Ilona Papreckiene, [REDACTED]	Housekeeper Park Lane Hotel
3. Home address of Gorvan Dstan, [REDACTED] & his vehicle	
4. Home address of Mitkute-Tamoseevkiene	Bar-worker Millennium Hotel
5. Home address of David Sadj, [REDACTED]	Waiter Millennium Hotel
6. Home address of Derek Conlon, [REDACTED]	Pine-bar Pianist, Millennium Hotel
7. Home address of Nijole St-Montearth	Pine-bar supervisor, Millennium Hotel
8. Angus Steak House, Oxford St,	01/11 possible alternate location for LUG & Co. to meet for lunch pre Arsenal match

**Coaches C4 and C6
Gatwick Airport**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
07/12/2006	AWE	C6 Transit Bus Second Bus		NDA			D2603

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
30/11/2006	AWE	Room 107					X465
		Door handle		8			
		Above door handle		600			
		Door handle		100			
		Door plate		10			
		Door handle		Smear 19 loose			
		1. Door readings above					
		2. General floor		3 to 15			
		3. Tiles on wall		30			
		4. Bottom bath		15 to 20			
		5. Plug hole		20			
		6. Toilet roll holder		10			
		7. Top of cistern		80			
		8. Plug Hole		1500			
		9. Bin		5			
		10. Carpet bathroom door		10			
		11. Phone		10			
		12. Wardrobe door above handle		100			
		13. Chair (on top)		15			
		14. Temp control unit		6 to 7			
		15. Hairdryer		1			
		Outside of door	A5/56	600 fixed / 19 loose			
		Wardrobe door above handle	A5/57	100 fixed / 7 loose			
		Sink	A5/58	1500 fixed / 5 loose			
		Inside door handle	A5/59	60 fixed / <1 loose			
30/11/2006	MPS	Room 107					D2763
		One (1) Smear sample - O/S of door (Hallway side)	A5/56	600 fixed / 19 loose			

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts/Second	Becquerels/cm ²		
30/11/2006	MPS	One (1) Smear sample - wardrobe door above handle	A5/57	100 fixed / 7 loose			D2763
		One (1) Smear sample - sink	A5/58	1500 fixed / 5 loose			
		One (1) Smear sample - inside door handle	A5/59	60 fixed / <1 loose			
30/11/2006	AWE	1. Door handle outside room 107		8	3		D2602
		2. Door plate door handle		100	34		
		3. Above door handle		600	200		
		Smear to probe		19	6		
		4. Room 107 plug hole sink		1500	500		
		1. Lift button panel floor 3		1	0.3		
		2. 308 End of handle, door outside		3	1		
		4. Back of chair wooden chair, cloth cover		650	216		
		Room 308					X464
		Lift - button panel No.3		1 to 2			
		Exterior door handle room 308		3			
		Back of chair		650			
		Phone handset	A5/50	250 fixed / 10 loose			
		Bathroom door handle (room side)	A5/51	140 fixed / 8 loose			
		Shower facing wall	A5/52	100 fixed / < 1 loose			
		Chair back	A5/53	650 fixed / < 1 loose			
		Sink plug Hole		15			
		Ledge under sink		30			
		Bath plug hole		17			
		Shower tiles on wall		70			

Best Western Hotel
Shaftesbury Ave W1D 6EX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
30/11/2006	AWE	Edge of shower tray		30			X464
		On wall		10			
		Cistern lid		3			
		Toilet, on top seat		7			
		Toilet, on seat underside		60			
		Bin (on top)		30			
		Bin (on pedal)		40			
		Lamp		15 to 20			
		Door handle		7			
		Wardrobe above handle		70			
		Lamp		11			
		Phone		250			
		Chair (back)		645			
		Chair (top)		450			
		Chair (seat)		40			
		TV remote control		30			
		General carpet near skirting board		15-20			
30/11/2006	MPS	Room 308					D2764
		One (1) Smear sample from Phone (handset)	A5/50	250 fixed/ 10 loose			
		One (1) Smear sample - Bathroom door handle (room side)	A5/51	140 fixed / 8 loose			
		One (1) Smear sample - shower facing wall	A5/52	100 fixed/ < 1 loose			
		One (1) Smear sample - Back of chair	A5/53	650 fixed / < 1 loose			
		Lift - button area only		1 to 2			

Best Western Hotel
Shaftesbury Ave W1D 6EX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts/Second	Becquerels/cm ²		
30/11/2006	MPS	O/s door of room 308 - door handle		3			D2764
		Highest reading recorded on a chair		650			
		Room 107					
		Room door handle		100			
		O/s of door		600			
		Highest reading in sink		1500			
02/12/2006	DSTL	Room 102				DP6Electra	X2525
02/12/2006	AMEC	3 tiles in from entrance in front of door		40		DP6 Electra	X2525
		On floor		165			
		Room 209					
		Chair		8			
		Room 302					
		Bedroom - back of door to the right of fire exit sign		6			
		Room 308					
		Door surface near handle		194			
		To left of handle		230			
		Surrounding area		10 to 12			
		Room 309					
		Chair knee bend area		8			
		Chair headrest area		2			
		Fire exit door adjacent to room 308		15			
		Room 505					
		Keyboard - average		15 - 35			
		Room 510					

Best Western Hotel
Shaftesbury Ave W1D 6EX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
02/12/2006	AMEC	Bathroom		<1		Electra / DP6	X2525
		Bedroom		0			
		Room 511					
		Bathroom Floor		0.3			
		All other areas		BGD			
		Room 204		BGD			
		Room 206		BGD			
		Room 207		BGD			
		Room 208		BGD			
		Room 209		BGD			
		Room 215		BGD			
		Room 303				DP6 + Electra	
		Carpets		0.5			
		Bedside table		0.75			
		Bathroom Floor		0.65		DP6 + Electra	
		Room 304					
		Bathroom Floor		0.5			
		Remainder		BGD		DP6	
		Room 402					
		Telephone key pad		0.5			
		Remainder		BGD		DP6 + Electra	
		Room 403					
		Telephone		0.5			
		Carpet		0.5		DP6	
		Bathroom floor		0.6			
		Remainder		BGD			
		Room 404				DP6	
		Bathroom door handle		0.6			
		Bedside cabinet handle		0.5			

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref	
				Counts/Second	Becquerels/cm ²			
02/12/2006	AMEC	Remainder		BGD		DP6		
		Room 408						
		Bathroom floor		0.6				
		Carpet		0.4				
		Room 410						
		Fingerplate inside door		0.7		DP6/ Electra		
		Remainder		0				
		Room 508				DP6/ Electra		
		Bedroom		0				
		Bathroom shower door		0.5				
		In front of shower		0.5				
02/12/2006	DSTL	Basement, offices, meeting rooms, kitchen, toilet, 3rd floor corridors, doors & lift except fire doors o/s 308		up to 0.1		Electra DP6	X2525	
		4th, 5th floors, corridors, doors & lift		0				
02/12/2006	AMEC	2nd Floor Laundry		BGD		Electra DP6		
03/12/2006	BNG	1st & 5th Floor corridors, door handles, handrails, cupboard doors, lift panels & doors, light switches and fire extinguishers		0		Electra DP6	X2525	
		Room 101		0				
		Room 103		0				
		Room 104		0				
		Room 112		0				
		Room 114		0				
		Room 305		0				

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref
				Counts/Second	Becquerels/cm ²		
03/12/2006	BNG	Room 306		0		Electra/ DP6	X2525
		Room 310		0			
		Room 312		0			
		Room 314		0			
		Room 315		0			
		Room 407		0			
		Room 411		0			
		Room 412		0			
		Room 502		0			
		Room 506		0			
03/12/2006	AMEC / NNC	Room 108, 109, 110 & 111		0		DP6/Electra	X2525
03/12/2006	DSTL	Room 509, 105, 106, 202, 203, 205, 211		0		Electra +	X2525
05/12/2006	AWE	Fire door in hall, 107 side					
		Right hand plate area					
		Left hand plate area					
		From door down to reception					
		Left hand below plate					
		Right hand below plate					
		Side of left hand door					
06/12/2006	DSTL	Door to 308				DP6 / Electra	X2525
		Door 1 pt 1pushside		8			
		Door 1 pushside general		1			
		Door handle to Rm 308		0.5			
		Lift control opposite Rm 308		2			
		Door 1 pullside handle 1		0.25			
		Door 1 pullside below handle 2		15			

Best Western Hotel
Shaftesbury Ave W1D 6EX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref
				Counts/Second	Becquerels/cm ²		
06/12/2006	DSTL	Door 1 pullside general		0		DP6 / Electra	X2525
		Door 2 pushside 1		6			
		Door 2 pushside general		0			
		Door 2 pullside handle 2		0			
		Door 2 pullside below handle 1		0			
		Door 3 pullside handle 1		2			
		Door 3 pullside general		0			
		Door 3 pullside general		0			
		Door 3 pushside 1		1			
		Door 3 pushside 2 plate		0.5			
		Fire door adjacent to Rm 107					
		Firedoor push plate 1		10			
		Firedoor push plate 2		10			
		Handles 1		2			
		Handles 2		5			
		Fire door general Side 1		0			
		Fire door general Side 2		0			
		Window beading 1		100			
		Window beading 2		10			
		Carpet bedside door 1		0			
		Carpet outside Rm 107		0.4			
		Dado rail adjacent to door		0			
		Door adj. to room 108 (handle)		3			
		Door (stairs to reception)		15			
06/12/2006	AWE	Room 107					X1388
		Door survey reading - A			180		
		Door survey reading - B			300		
		Door survey reading - C			100		
		Door survey reading - D			100		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
06/12/2006	AWE	Door survey reading - E			6		X1388
07/12/2006	MPS	A - Above door lock			180		D1463
		B - Right of lock			300		
		C - Top of lock			100		
		D - Centre R/H panel			100		
		E - Below lock handle			6		
		F - Door handle			24		
		G - O/s bathroom door above handle			2		
		H - R.H door frame from main to bathroom			100		
		I - 1st tile inside door L/H side			5		
		J - Tiles x 4 Immediately on R/H inside door by wall			4		
		K - Tile R/H side toilet floor			10		
		L - Tile floor L/H side toilet below shower door			100		
		M - Tile two to left of 'L'			10		
		N - Tiles around L/H side of 'M'			2 to 5		
		O - 1st & 2nd tile below TV screen			20		
		P - Rubbish bin lid			3		
		R - Back top edge of sink			5		
		S - Tiles above 'R'			25		
		T - Overflow to sink basin			60		
		U - Sink plug hole			500		
		V - Sink basin			30		
		W - Underside of toilet lid			2 to 3		
		X - Underside of toilet seat			2		
		Y - Top toilet cistern			15 to 20		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	Z - Sanitary towel bag holder			30		D1463
		AA - Toilet roll holder			5		
		AB - Tile to R/H side spare toilet roll			20		
		AC - Tile top R/H edge bath to left of toilet cistern			10		
		AD - Front edge bath tiles, 2nd left top			30		
		AE - Fron L/H top bath opp. end taps			10		
		AF - Back L/H end bath			10		
		AG - L/H corner near colours of tiles (not clear from report)			2		
		AH - Row to right of 'AG'			7		
		AI - Row to right of 'AH'			10		
		AJ - Bath plug hole			4		
		AK - R/H corner to right of taps			4		
		AL - Inside bottom hinge shower screen			7		
		AM - small shelf R/H of taps attached to shower screen			55		
		AN - Wall behind shower / taps & head			2 to 3		
		AO - Bath water spout			20		
		AP - Bath end under taps			10		
		AQ - Central part of bath			30		
		AR - other bath side			10		
		AS - on bath base under mat			10		
		AT - Back L/H edge TV cabinet			2		
		AU - Phone handset ear piece			3		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	AV - Headboard			2		D1463
		AW - Carpet below wall, mirror end of bed			2		
		AX - Wardrobe R/H side of door frame			20		
		AY - Under handle to door			3		
		AZ - Above handle L/H door front			30		
		BA - Inside door edge above handle			3		
		BB - Top shelf			1		
		BC - Front R/H edge carpet in front wardrobe			4.5		
		BD - carpet by R/H radiator pipe			10		
		BE - R/H centre curtain edge, head height			3		
		BF - R/H curtain R/H outer edge			10		
		BG - Carpet in front of luggage unit			5		
		BH - L/H edge pillow on top of luggage unit			1		
		BI - hairdryer in desk drawer			1		
		BJ - chair in front of desk, top of back			7		
		BK - seat of chair			5		
		BL - L/H edge under desk on carpet			2		

Best Western Hotel
Shaftesbury Ave W1D 6EX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	BM - Front top edge to TV cabinet minibar			3		D1463
		BN - Air con remote on top of TV cabinet			1		
		BO - Top front of TV cabinet			3		
		BP - Keyboard under TV			10		
		BQ - Top of cabinet under L/H side of screen			7		
		BR - Top of minibar door in side TV cabinet			2		
07/12/2006	AWE	Room 308					X1387
		(Door survey) - A		12	4		
		(Door survey) - B		90	30		
		(Door survey) - C		6	2		
07/12/2006	AWE	1. Bedroom carpet by bathroom door		10	3		D2602
		2. Telephone		10	3		
		3. Wardrobe door above handles		100 (7 smear to probe)	33 (2 smear to probe)		
		4. Top surface of temperature control unit		7	2		
		5. Door to temperature control unit		10	3		
		6. Chair top surface		15	5		
		7. Hairdryer		1	0.3		
		8. Bathroom general floor		3 to 15	1 to 5		
		9. Bathroom bin		5	2		
		10. Top of cistern		80	29		
		11. Toilet seat		NDA	NDA		
		12. Toilet roll holder		10	3		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
07/12/2006	AWE	13. Bath plug hole		20	7		D2602
		14. Bath bottom surface		15 to 20	5 to 7		
		15. Tiles on wall around bath		30	10		
		16. Sink plug hole		5 smear to probe	2 smear to probe (add to 500 entry)		
		17. Inside door handle		60 (1 smear to probe)	20 (0.3 smear to probe)		
07/12/2006	MPS	A - left hand side of door lock handle			4		D1464
		B - above door lock			30		
		C - on gold door lock			2		
		D - Inside door handle			6		
		E - bottom section of door in between panel			3		
		F - section of carpet inside left hand side of door into room			3		
		G - To right hand side door carpet			3		
		H - carpet section below 'G'			6		
		I - Middle section in between F,G, H around to centre bottom door			2		
		J - All around light switch			2		
		K - Wall 5, in right hand corner mirror			12		
		L - Wall 4 right hand side of door under light switch			30		
		M - Top and to right hand side of light switch			6		
		N - Door knob o/s to bathroom			40		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	O - Below knob			200		
		P - Bottom left hand panel			2		
		R - Below bottom L/H panel			10		
		S - Small section of carpet - base of R/H door frame			10		
		T - Small section carpet to L/H side front of door and wall.			3 to 5		
		U - Control for air con. R/H side door to bath			2		
		V - Inside bathroom door Top L/H corner above left hook			3		
		W - Below R/H hook I/S door			30		
		X - Area of approx. 20" above inside door knob			7		
		Y - Area below door latch edge of door			45		
		Z - Area above door latch edge of door			30		
		AA - Inside door knob			4.5		
		AB - Wooden strip leading from Room 1 to Room 2			3		
		AC - 18" up R/H door frame leading into bathroom below latch keep			3		
		AD - Above latch keep same edge as 'AC'			2		
		AE - L/H inner door			3		
		AF - As AE by bottom hinge area			12		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results:		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	AG - In crack of grout of tiles in front of toilet / sink			20		D1464
		AH - Area in front of L/H and R/H side of toilet			3		
		AI - Back L/H corner behind toilet			30		
		AJ - On pedal bin pedal			10		
		AK - Top of lid to bin			10		
		AL - Under toilet seat lid			1		
		AM - On top of toilet seat lid			3		
		AN - Top of toilet cistern			4.5		
		AO - Top front edge of toilet seat lid			20		
		AP - L/H corner wall behind toilet			2		
		AQ - Flex end of towel rail, nearest back wall			3		
		AR - Top R/H edge of towel rail			3		
		AS - Area to L/H side of toilet seat			2		
		AT - Up wall to R/H side of toilet cistern			3		
		AU - Tile below sanitary bag holder			2 to 3		
		AV - Area to right and below of AU			7		
		AW - Tile to R/H side of toilet roll holder			3		
		AX - Behind towel ring holder			3		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	AY - Tile behind top L/H side of sink and down behind L/H side of sink			4		D1464
		AZ - Tiles behind tap and sink			6		
		BA - Remainder of tile behind top of sink			4		
		BB - Top spout			2		
		BC - Sink plug hole			5		
		BD - Back part of basin near overflow			2		
		BE - Past tile shelf right of sink			3		
		BF - Remainder of tile shelf right and underneath sink			10		
		BG - Upright section of tiles to right of 'BE'			4		
		BH - Upright tiles to right of shaver plug			2 to 3		
		BI - Tiles to left of shower cubicle			2		
		BJ - Top of weighing scales			10		
		BK - 12" up from floor on tiles to R/H side of shower cubicle			3		
		BL - R/H upright and lip and rear			10		
		BM - Shower tray base excluding plug			5		
		BN - Shower plug hole			6		
		BO - Top from internal lip shower tray			6		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	BP - 1st set of tiles inside cubicle on R/H side			6		D1464
		BQ - From L/H edge of BP around to rear wall of shower			up to 15		
		BR - Above soap dish on tiles			6		
		BS - Soap dish			6		
		BT - Tile below shower hose inlet			15		
		BU - Tile to left and base of shampoo bottle			30		
		BV - Shower head handle			15		
		BW - Taps			up to 15		
		BX - Wall behind taps			up to 6		
		BY - Switch to R/H bedside lamp			5		
		BZ - Head board above R/H pillow area			3		
		CA - Switch to L/H B/S lamp			3		
		CB - L/H curtain R/H window towards left edge			10		
		CC - R/H curtain of L/H window, R/H end			4		
		CD - To left of CC			3		
		CE - To left of CD			2		
		CF - L/H curtain, L/H window on R/H edge			7		
		CG - L/H curtain, L/H window on right of TV			30		
		CH - On carpet below R/H window			up to 7		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	CI - On carpet below L/H window			3		D1464
		CJ - Top of TV cabinet / minibar			up to 3		
		CK - TV remote on top of TV cabinet			18		
		CL - R/H edge TV stand			10		
		CM - Top R/H corner of TV			18		
		CN - Buttons on top of TV			3		
		CO - Top L/H corner of TV			18		
		CP - L/H edge of TV stand			7		
		CQ - Bottom front edge of fridge when door open			3		
		CR - Top R/H edge of chair in front of desk			400		
		CS - Top L/H back of chair			100		
		CT - Top R/H corner back of chair			100		
		CU - L/H side of rear of seat			up to 3		
		CV - L/H up right edge of seat back			2		
		CW - Section of seat base of chair			20		
		CX - Remainder of seat base			up to 3		
		CY - Section of front edge seat base			6		
		CZ - Section Ear piece of phone			60		
		DA - Top of handset			15		
		DB - Buttons on phone			3		

Best Western Hotel
Shaftesbury Ave W1D 6EX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts/Second	Becquerels/cm ²		
07/12/2006	MPS	DC - Underside of saucer on kettle tray			5		D1464
		DD - Tray left of kettle			2		
		DE - Kettle lid and handle			6		
		DF - Drawer to desk above handle			45		
		DG - R/H side of wardrobe to left of desk lamp			2		
		DH - Area above & below wardrobe handle, L/H front edge and side			30		
		DI - Area inside door behind handle			30		
		DJ - Inside safe on base			3		
		DK - Hanger in wardrobe			500		
		DL - 4 hangers to the right of DK			up to 100		
17/12/2006	AWE	Room 308					D2602
		1. Bathroom - on cistern lid		3	1		
		2. Top of toilet seat		7	2		
		3. Underside of toilet seat		60	20		
		4. Top of waste bin		30	10		
		5. Pedal of waste bin		40	13		
		6. Sink plughole		15	5		
		7. Ledge under sink		30	10		
		8. Shower plug hole		17	6		
		9. Shower tiles on wall		70	23		
		10. Edge of shower tray		30	10		

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
17/12/2006	AWE	11. Room, bed spread		NDA	NDA		D2602
		12. Top of chair		450	150		
		13. Top of chair seat		40	13		
		14. Wardrobe above handle		70	23		
		15. Carpet near skirting board		15 to 20	5 to 7		
		16. Lamp on desk		11	4		
		17. Corner of bedside cabinet		15 to 20	5 to 7		
		18. Keyboard		NDA	NDA		
		19. TV remote control		30	10		
22/12/2006	AWE	Room 308					X1490
		Sink tap spout			2		
		Sink plug hole			5		
		Back part of basin (near overflow)			2		
		Shower tray base (excluding plug hole)			5		
		Shower plug hole			6		
		Shower head handle			15		
		Taps on wall			15		
		Rm 308 - 'U' bend removal	SDA/47				
		Room 107					
		Overflow to sink basin			60		
		Sink plug hole			500		
		Sink basin			30		
		Bath plug hole			4		
		Bath water spout			20		
		Bath end under taps			10		
		Rear centre part of bath			30		
		Rm 107 - 'U' bend removed	SDA/46	300			

**Best Western Hotel
Shaftesbury Ave W1D 6EX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
22/12/2006	HPA	Sink area in kitchen		NDA		Electra + DP6	X2525
		Crockery from kitchen		NDA			

**Bus;
LR02BCX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
21/12/2006	MPS	Holloway Bus Station Bus LR02BCX		NDA			D2750
21/12/2006	AWE	Holloway Bus Station Bus LR02BCX - areas monitored include external doors, floors, handrails, oyster card reader and all seats.		NDA			X1379

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
25/11/2006	AWE	Boardroom					X1591
		Interpreting sketch					
		Chair 1		200+			
		Chair 2		500			
		Chair 3		FSD			
		Chair 4		150			
		Chair 5		?			
		Chair 6		50-100			
		Chair 7		100			
		Chair 8		80-100			
		Armchair		10			
		Unit under window		6			
		Armchair		28			
		Table		up to 2300			
		Cabinet - coasters and mats		up to 30			
		front corner of chair		8			
		duster		7			
		door to adjoining office		30 probe, 6 loose			
		brown suede shoe		1			
		black trousers		7			
		stationery cupboard (L/H door)		24, 2 loose			
		Kitchen					
		chair		5			
		rear wall chair		2			
		by window chair		1			
		blue mug		4 (0.5 loose on base)			
		safe		1			

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
25/11/2006	AWE	Left hand door of stationery cupboard		2 (1 loose)			X1591
		Right hand door of stationery cupboard		2 loose			
		Office					
		leather sofa (2 seater)		66			
		Folder		2			
		Phone handset - on desk		4			
		Office chair		up to 8			
		Cushion		2			
		Shredder - on/off switch		2			
		coffee table ?		2			
		conference room		1080			
		Reception Area					
		coffee machine		8			
		water machine		2			
		armchair		4			
		armchair		8			
		filling cabinet		1			
		Tim Reilly's office					
		Mouse mat		55			
		Telephone		5			
		Chair		20			
		arms of chair		5			
		Door handle (just below)		4			
		2 seat sofa		up to 8			
		Conference room					
		conference room chair		10000			

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
25/11/2006	AWE	Lift check on exit		8			X1591
		door handle lobby		20			
		door from lift lobby		7			
		door in lift foyer - wood behind handle		95			
		chair in foyer		15			
25/11/2006	MPS	Titon Office					X2486
		Room 1					
		Sample from nr handle on middle adjoining door	SDA/1	30			
		Brown leather chair	SDA/2		2.4		
		Chair A			1.5		
		Chair B			0.9		
		mouse mat			2.4		
		files desk 1			0.5		
		chair cushion F			1.8		
		chair cushion G			2.4		
		chair near desk 2			4.5		
		Brown suede shoe - left foot	SDA/3	1			
		Duster	SDA/4	7			
		Duster	SDA/5	8			
		Door Room 1 - adjoining adjacent premises	SDA/6	30			
		Kitchen Room 2					
		Chair	SDA/8	5			
		Chair	SDA/9	5			
		Chair	SDA/10	7	2.1		
		Mug	SDA/11	4			
		Cupboard	SDA/12	24			

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
26/11/2006	AWE	exit door to stairwell		10			X466
		toilet door handle		16			
		table cloth floor 4		12 loose			
26/11/2006	MPS	Small Office Room 3				Radioactive trace	D2810
		Sofa	SDA/13	50	6		
		Folder	SDA/14				
		Bookcase	SDA/15				
		Gold cushion	SDA/16				
		Shredder	SDA/17				
		Black swivel chair	SDA/18				
		Telephone	SDA/19				
		Computer keyboard	SDA/20				
		Mousemat	SDA/21				
		Board room Room 5					
		Piece of green baize table cloth	SDA/22				
		Subsequent AWE laboratory reading			100,000		
		Dining table chair	SDA/23		2500		
		Corner of Unit 'T'			2.4		
		Erinys Room 4					
		Coffee machine	SDA/24		1.8		
		Water dispenser	SDA/25			Radioactive trace	
		Leather chair	SDA/26		1.8		
		Leather chair	SDA/27		1.8		
		Chest of drawers	SDA/28		1.8		
		Room 6					
		Swivel chair	SDA/29		1.8		
		Mouse mat	SDA/30		21		

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
26/11/2006	MPS	Telephone	SDA/31		Radioactive trace		D2810
		Leather chair	SDA/32		1.8		
		Door	SDA/33		4.8		
		Stapler			5		
		Visitors log	SDA/35		Radioactive trace		
27/11/2006	AWE	external surface red diary		30			X663
		19 Oct page of diary		6			
		Diary (16 Oct meeting)		330			
			SDA/36	30 loose			
		Smear from DMC/2	SDA/37	60 probe, 5 loose			
27/11/2006	MPS	Swab from diary (week of 16.10.06) DMC/2	SDA/36	330			D2810
28/11/2006	AWE	Board Room chair (left side of seat) - Using tights					X561
		1cm square		340			
		2cm square		1400			
		3cm square		3600			
		4cm square		FSO			
		5cm square		Not monitored			
03/12/2006	AWE	Room 1					X1492
		Point A			1.5		
		Point B		3.53 over 30sec	0.9		
		Point C			2.4		
		Point D			0.5		
		Point E			2.4		
		Point F			1.8		
		Point G			2.4		
		Point H			4.5		
		Room 2					

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
03/12/2006	AWE	Point A			2.1		X1492
		Room 3					
		Point I			6		
		Rooms 4 and 6					
		Point J			1.8		
		Point K			4.8		
		Point L			1.8		
		Point M			1.8		
		Point N			4.2		
		Point O			1.8		
		Point P			1.8		
		Point Q			4.5		
		Point R		5.7	1.8		
		Point S		50.9	21		
05/12/2006	AWE	Chair (Mapping conducted and recorded on diagram - 21 readings)		Up to 200			X1496
		Detailed examination of boardroom chair consisting of 214 readings		Up to 7560	Up to 2268		
		Scematic of contamination levels on boardroom table (piece appears to have been removed)		Up to 1400			

**Erinys and Titon International
25 Grosvenor St W1K 4QN**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
18/12/2006	MPS	Contaminated piece of baize table cloth	SDA/43		Radioactive trace		D2810
		Subsequent AWE laboratory reading	SDA/43		43300		D2889
		Green baize table cloth	SDA/44				D2810
18/12/2006	HPA	4th Floor Lobby				DP6 + ELECTRA AP3	X2524
		Lift surround and door		<1			
		Lift call button		2			
18/12/2006	HPA	Door to Erinys		120		DP6 + ELECTRA AP3	X2524
		Ladies Toilets					
		Sinks, taps, soap dispensers, bin, door handles, loo seat & cover		NDA			
		Ground floor reception					
		Door into lift		150			
		Lift - carpet side		10			
		Communal areas, 1,2,3 & 5th floor, basement, stairs & handles		NDA			
21/12/2006	MPS	Boardroom					D2810
		Brown leather and wood armchair	SDA/45				
		Subsequent AWE laboratory reading	SDA/45		3000		D2889

**Timothy Reilly
Home Address**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
30/11/2006	CMD & TD	Tim Reilly's Clothing				NE AP3	D2911
		Pair of grey trousers		generally 1 to 3			
		Patch on side of left leg		10			
		Inside right pocket		4			
		Dark green jacket - outside		BGD			
		Inside - bottom left hand just i/s jacket		1			
		Inside left sleeve		BGD			
		Inside right sleeve		<1			
		Blue jacket - inside of lining, especially towards bottom - multiple areas		up to 10			
		Outside of jacket - mainly towards bottom		multiple areas up to 5			
		Outside right sleeve		3 to 5			
		Right hand lower pocket		up to 10			
		Internal & external surfaces of cardboard box		BGD			
		Inside and outside of 1st black plastic bag		BGD			
		Outside of 2nd black plastic bag		BGD			
		Blue Satchel (marked with Russian 'cabin baggage' tag outside of front flap, around zip and buckles)		1 to 3			
		Handle of blue satchel		<1			
		Inside main compartment		up to 8			

**Timothy Reilly
Home Address**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
30/11/2006	CMD / TD	Rear compartment		up to 1		NE AP3	D2911
		Lots of documents inc airline ticket, mobile phone bills, stubs, money, faxes receipts		BGD			
01/12/2006	HPA	Car - Skoda				Electra + PCM5 + Berthold	D2911
		Driver seat		8 to 10	1.7		
		Steering wheel		6 to 8	1.3		
		Car - Renault			NDA		
		All areas					
		Kitchen					
		All areas					
		Internal Conservatory					
		All areas					
		Music Room					
		All areas					
		Utility room					
		All areas					
		Lounge/dining room					
		All areas					
		Entrance Porch					
		All areas					
		Library/reading room					
		All areas					
		Lounge					
		All areas					
		Study					
		All areas					
		Stairway					
		All areas					

**Timothy Reilly
Home Address**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	HPA	Bedroom			NDA	Electra + PCM5 + Berthold	
		All areas					
		Bathroom					
		All areas					

Dean Attew's Home Address

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
23/12/2006	HPA	All areas surveyed including hallway, bedroom, kitchen, living room, doors and furniture		NDA		Not specified	D2909

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results Counts/Second	Becquerels/cm ²	Monitor Used	Evidential Ref.
24/11/2006	AWE	Basement					X1198
		Table		20			
		Middle table		2 patches of 1cps			
		End settee		28			
		Smear taken of floor		0.7 sfp			
		Front of seat near table 1		380			
		Waste bin near fire exit - lip		25			
		Door plate & approx 12" below on door to fire exit area		6			
		Tray on table in staff room		2			
		Ground floor					
		Tables - 7 x various readings		up to 8 max			
24/11/2006	MPS	Smear paper in polythene bags from the areas of readings on floor next to table 1	IE/1		20		X2478, X135
		Smear paper in Polythene bags from areas of readings, table number 2	IE/2		28		X2478, X136
		Smear papers in polythene bags from areas of readings, bench number 2	IE/3		380		X2478, X134
02/12/2006	AWE	Entrance area					X2665
		Trays in rack to left of drink bar					
		18th tray down		3			
		16th tray down		17			
		9th tray from bottom - edge		50			
		8th tray - max on rear		265			
		Last 7 trays		NDA			
		Tray stack by entrance door		NDA			

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
02/12/2006	AWE	Tray stack in kitchen top		1.5			
		Tray stack to right side of drinks bar		Up to 12.5			
		Table by door		14			
		Outside of door handle		10			
03/12/2006	AWE	Mesh grill underneath left hand hot water dispenser		1.5			
		Beneath mesh		NDA			
2-3/12/2006	MPS	Room 1				X2478	
		Outside door handle		10			
		Table 2		14			
		Table 3		20			
		Bin		1.5			
		Table 5		1			
		Stool		10			
		Tray 16		3			
		Tray 18		17			
		Tray 21		265			
		Water drain		1.5			
		Kitchen bench		2.3			
		Tray 1		0.5			
		Tray 2		1.1			
		Table 20		5			
		Table 19		2			
		Table 19		2			
		Table 16		0.8			
		Table 16		3			
		Table 14		2			
		Table 10		2			
		Table 7		0.5			

**ITSU Sushi Bar
168 Picadilly, London W1**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
2-3/12/2006	MPS	Bannister Room 1 to room 2 (various sections covered)		220			X2478
				6			
				30			
				7.8			
				2			
		Chair at table 20 -Room 1		1.2			
		Air vent above table 20 - Room 1		1.8			
		Bannister (various sections covered)		2.9			
				2.9			
				2.2			
				40			
				28			
				7.8			
				6.42			
				10			
				45			
		Bannister (cont)		3.7			
				2.7			
				1.4			
		Pelmet above table 4		1.5			
		Pelmet above table 4		5			
		Table 14		1			
		Table 14		8			
		Pelmet above table 16		1			
		Pelmet above office door		3			
		Surface of bin cupboard		1.5			
		Inside bin flap		0.5			
		Inside bin door (Right)		3			
		Shelf in bin cupboard		1.5			

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts/Second	Becquerels/cm ²		
2-3/12/2006	MPS	Inside bin door (L)		13			X2478
		Pelmet above table 1		18			
		Pelmet above table 1		1.5			
		Air vent above table 1		10			
		Floor beside table 1		2			
		Edge of side of bench 1		47			
		Back of bench 1		3			
		Seat of bench 1		40			
		Edge of front of bench 1		6			
		Seat of bench 1		4			
		Seat of bench 1		35			
		Room 2					
		Seat of bench 1		14			
		Table 1		5			
		Table 1		6			
		Table 1		25			
		Front edge bench 2		600			
		Seat of bench 2		70			
		Back rest bench 2		6			
		Cushion		14			
		Back rest bench 3		30			
		Table 2		1			
		Floor by table 3		0.7			
		Pelmet above bench 6		50			
		Pelmet above bench 6		1			
		Wall above bench 2		0.5			
		Door room 2 to room 3		2.5			
		Door room 2 to room 3		2			
		Door room 2 to room 3		0.7			
		Bin room 4		6			

**ITSU Sushi Bar
168 Piccadilly, London W1**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
2-3/12/2006	MPS	Bin2 room 4		25			X2478
		Door room 3 to room 8		0.4			
		Door room 3 to room 9		0.7			
		Door handle room 3 to 2		0.6			
03/12/2006	AWE	Tray (Bottom)		265	90		D2594
		Other trays ranging		3 to 17	1 to 6		
		Outside door		10	3		
04/12/2006	AWE	Staff quarters					
		Grill		4.5	1.5		
		Top right hand cover		10	3		
		Ledge		1.5	0.3		
		Ledge opposite chair		60	18		
		Air conditioning unit		2	0.6		
		Grill in kitchen		NDA	NDA		
		Grill upstairs		2	0.6		
		General monitoring					
		Persons kit and shoes		NDA	NDA		
		Hoovers		NDA	NDA		
		Dustpan		NDA	NDA		
		Money		NDA	NDA		
		Room 1 Swab of air conditioning unit above tills	CMD/50	0.5			X1205, X2478
		Swab of extractor fan above bench 1 room 2	CMD/51	0.6			X1206, X2478
05/12/2006	MPS	Three swabs of pelmet above bench 6 room 2	CMD/52	15			X1207, X2478

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
16/12/2006	MPS	Control swabs from lamp on table 2 & wider control	BM/1	0			X1208, X2478
		Swab from mark a	BM/2	0			X1209, X2478
		Swab from mark b	BM/3	0			X1210, X2478
		Swab from mark c	BM/4	0			X1211, X2478
		Swab from lamp on table 1	BM/5	0			X1212, X2478
		Swab from mark a	BM/6	0			X1213, X2478
08 to 12/01/2007	NUKEM	Upstairs area of restaurant					D2768
		Door handle		8	1.6		
		Upstairs table 1		5	1		
		Upstairs table 3		12	2.4		
		Bin between tables 4 and 5		1	0.2		
		Stool		10	2		
		Floor by self help drinks		0	0		
		Floor by self help drinks		0	0		
		Tray at hot water boiler		0	0		
		Kitchen top		2.3	0.5		
		Tray		0.5	0.1		
		Tray		1.1	0.2		
		Tray		3	0.6		
		Table 19		2	0.4		
		Table 19		2	0.4		

**ITSU Sushi Bar
168 Picadilly, London W1**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
08 to 12/01/2007	NUKEM	Marked area under table		2	0.4		D2768
		Upstairs table 16		2	0.4		
		Upstairs table 14		2	0.4		
		Upstairs table 8		2	0.4		
		Upstairs table 11		0.5	0.1		
		Upstairs area of restaurant and bannister					
		Chair		1	0.2		
		Air conditioning unit		1	0.2		
		Bannister rail LHS					
		Bannister rail LHS		180	36		
		Bannister rail LHS		6	1.2		
		Bannister rail LHS		30	6		
		Bannister rail LHS		8	1.6		
		Bannister rail LHS		2	0.4		
		Bannister rail LHS		9	1.8		
		Bannister rail LHS		9	1.8		
		Bannister rail LHS		15	3		
		Bannister rail LHS		30	6		
		Bannister rail LHS		25	5		
		Bannister rail LHS		8	1.6		
		Bannister rail LHS		40	8		
		Bannister rail LHS		10	2		
		Bannister rail LHS		45	9		
		Bannister rail LHS		7	1.4		
		Bannister rail LHS		7	1.4		
		Bannister rail LHS		4	0.8		

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref.
				Counts/Second	Becquerels/cm ²		
08 to 12/01/2007	NUKEM	Downstairs restaurant area					D2768
		Cleaners cupboard		1.5	0.3		
		Cleaners cupboard		0.5	0.1		
		Cleaners cupboard		3	0.4		
		Cleaners cupboard		10	2		
		Downstairs seat DS 6					
		Downstairs seat DS 6		47	9.4		
		Downstairs seat DS 6		3	0.6		
		Downstairs seat DS 6		40	8		
		Downstairs seat DS 6		6	1.2		
		Downstairs seat DS 6		4	0.8		
		Downstairs seat DS 6		35	7		
		Downstairs seat DS 6		14	2.8		
		Downstairs seat DS 5					
		Downstairs seat DS 5		240	48		
		Downstairs seat DS 5		40	8		
		Cushion		10	2		
		Long cushion		8	1.2		
		Long cushion		30	6		
		Downstairs table 22		1	0.2		
		Downstairs table 23		5	1		
		Downstairs table 23		6	1.2		
		Downstairs table 23		25	5		
		Floor					
		Floor		3	0.6		
		Floor		2	0.4		
		Downstairs table 32		1	0.2		

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
08 to 12/01/2007	NUKEM	Downstairs table 32		5	1		D2768
		Ledges near extractor units					
		Ledges near extractor units		0	0		
		Ledges near extractor units		0	0		
		Ledges near extractor units		0	0		
		Ledges near extractor units		5	1		
		Downstairs non restaurant area					
		Bin area		2.5	0.5		
		Bin area		2	0.4		
		Bin area		0.7	0.1		
		Bin area		0.6	0.1		
		Bin		6	1.2		
		Bin		4	0.8		
		Ladies toilet door		0.4	0.1		
		Gents toilet door		0.7	0.1		
		Inner door of ladies toilet		2	0.4		
		Grill in hot food counter		22	4.4		
		Top of till		6	1.2		
		Tray		2	0.4		
		Sofa top		5.5	1.1		
		Sofa edge of corner		7	1.4		
		Sofa edge at front		2	0.4		
		Sofa edge at front		30	6		
		Long cushion		9	1.8		
		Long cushion		90	18		
		Long cushion		9	1.8		

ITSU Sushi Bar
168 Picadilly, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
08 to 12/01/2007	NUKEM	long cushion		7	1.4	BGD	D2768
		Long cushion		4	0.8		
		Non restaurant areas					
		Rice Kitchen					
		Training room					
		Corridor					
		Main kitchen					
		Staff Lounge					
		Managers office 1					
		Managers office 2					
		Change rooms					
		Storage area 1					
		Storage area 2					
		Public toilet					
		All floors					
		All furnishings in restaurant					

**Bus,
LR02BDO**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
21/12/2006	MPS	Holloway Bus Station Bus LR02BDO		NDA			D2750
21/12/2006	AWE	Holloway Bus Station Bus LR02BDO - areas monitored include external doors, floors, handrails, oyster card reader and all seats.		NDA			X1379

Continental Petroleum Ltd
58 Grosvenor St W1K 3JB

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
27/11/2006	AWE	Office of A. Shadrin					D2893
		Arms of armchair to right of sofa		3600, 13 loose	1200		
		Seat of armchair		220	66		
		Sofa - right armrest		75			
		Sofa - left armrest		110			
		Sofa - seating		up to 150			
		Left armrest of armchair to left of sofa		100			
		Left armrest of armchair to right of sofa		10			
		Seat of armchair to left of sofa		8			
		General ledge		up to 6			
		Telephone		1			
		Table (general)		2 to 3			
		Laptop - outside		15			
		Laptop - inside		2 to 3			
		Meeting table		1 to 2			
		Chair (1 o'clock)		5			
		Chair (3 o'clock)		2			
		Chair (6 o'clock)		2 to 5			
		Chair (8 o'clock)		2 to 5			
		Chair (10 o'clock)		75			
		Chair (11 o'clock) - left arm		100			
		Right arm		50			
		Seat		30			
		Table in front of sofa		5			
		3 x books on table		10, 225 & 2			

**Continental Petroleum Ltd
58 Grosvenor St W1K 3JB**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
27/11/2006	AWE	Lobby					D2893
		Sofa		>10			
		Magazine on table		2			
27/11/2006	MPS	Smear sample from right hand arm of leather chair	A5/19	3600 fixed, 13 loose			D2809
		Two magazines in coffee table in reception area	R/O	2			
28/11/2006	MPS	Visitors' book at front desk - page showing 2/11/06	I/A/1		5		D2809
		Sofa in reception area		Up to 80			
28/11/2006	HPA	Main Door Area				NE ELECTRA / DP6	X2524
		Outside of main door – around door handles		400			
		Inside of main door – around door handles		12			
		Reception Coffee table		2			
		Crime Scene Door (1st on left after leaving reception) 10 cm left of Fire Door Sign		60			
		Crime scene door handle		10			
		Ground floor toilet					
		Around catch		36			
		Door bolt		9			
		Back of door		8			
		First floor					
		Door on right at top of stairs (10 cm below fire door sign)		5			

**Continental Petroleum Ltd
58 Grosvenor St W1K 3JB**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
26/11/2006	HPA	Door 3 in corridor (15 cm below Fire Door sign)		6		NE ELECTRA / DP6	X2524
		Reception Signing in book (page beginning 2/11/06)		28			

Pescatori Restaurant
11 Dover St W1S 4LH

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per		
04/01/2007	HPA	Pescatori Restaurant				Electra DP6	D2597
		Chair #1					
		Top rear of backrest		3			
		Chair #2					
		Bottom of front of backrest		6			
		Chair #3					
		Seat top		2			
		Chair #4					
		Rear of backrest		540			
		Front of backrest		160			
		Top of backrest		32			
		Seat top		200			
		Sides of seat		9			
		Underneath seat		62			
		Legs		NDA			
		Chair #5					
		Rear of backrest		25			
		Seat		3 to 5			
		Door at base of stairs		NDA			
		Hand rail					
		2/3 of way down		1 to 2			
		½ way down		10			
		Top of stair rail		3 to 5			
		Wall					
		Top of stairs		5000+			
		Newel post					
		Top		20			
		Radiator					
		At top of stairs		NDA			

Pescatori Restaurant
11 Dover St W1S 4LH

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per		
04/01/2007	HPA	Wall to stair well		NDA		Electra DP6	D2597
		Corridor to toilet					
		Walls		NDA			
		Corners of doors		NDA			
		Men's toilets					
		Front face of toilet door		NDA			
		Inside edge of door 1/3 of way up		50 to 60			
		Inside face of door		NDA			
		Hand drier, air intake		40 to 50			
		Hand drier, button		10			
		Hand drier, generally		10			
		Hand drier, nozzle		NDA			
		Sink, tap at RHS		5			
		Sit down toilet		NDA			
		Sit down toilet, door		NDA			
		Sit down toilet, toilet paper holder		NDA			
		Sit down toilet, flush handle		NDA			
		Light switch		NDA			
		Soap dispenser		NDA			
		Wall under hand drier		1 to 2			
		Wall in corner by hand drier, approx 1/3 way up tiles		20			
		Bin		NDA			
		Radiator		1 to 2			
		Radiator, bottom edge		5 to 7			
		Tiles, top left hand corner of radiator		10			

Pescatori Restaurant
11 Dover St W1S 4LH

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per		
04/01/2007	HPA	Floor below hand drier generally		5 to 6		Electra DP6	D2597
		Urinal		NDA			
		Small sink		NDA			
		Walls in urinal area		NDA			
		Ladies toilet					
		Door, including push plates		NDA			
		Sinks and splashbacks		NDA			
		Hand drier		NDA			
		Toilets x 2 (incl toilet paper holders)		NDA			
		Radiator		NDA			
		Bin		NDA			
		Soap dispenser x 2		NDA			
		Toilet doors x 2		NDA			
		Light switch		NDA			
		Table 17					
		Seat x 2		NDA			
		Cushion		1 to 2			
		Bench seat by wall, top of backrest (LHS)		3			
		Bench seat by wall, top of backrest (RHS)		50			
		Bench seat by wall, RHS of seat		80			
		Chair on adjacent table ~ back of seat		4			
		Front of Restaurant					
		Bench seat by bar		25			

**Pescatori Restaurant
11 Dover St W1S 4LH**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per		
04/01/2007	HPA	Rest of bench		NDA		Electra DP6	D2597
		Various chairs - detectable		6 to 20			
		Bar area		NDA			
		Entrance lobby					
		Outside of inner door, near door handle and edge of door		5			
		Outer door		NDA			
		Coat cupboard		NDA			
		Chair #6					
		Rear of backrest		5 to 8			
		Menus					
		1 x wine menu bottom		1 to 2			
		Items used for cleaning restaurant					
		1 x brush		NDA			
		6 x cloths		NDA			
		Salt and Pepper pots on all tables			NDA		
		Linen Cupboard					
		Shelves		NDA			
		Doors		NDA			
		Door bell					
		Buttons x 3		NDA			
		Mops					
		Handles only x 2		NDA			
		Air Con controls					
		X 3		NDA			
		Chip & Pin machine		NDA			
		Bill Wallets		NDA			

**Pescatori Restaurant
11 Dover St W1S 4LH**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per		
04/01/2007	HPA	Tills				Electra DP6	D2597
		X 2		NDA			
		Light switches behind bar		NDA			
		Paper Wallets					
		One had reading		NDA			
		Dumb waiter lift button in bar		NDA			
		Downstairs dining area					
		Plain décor, chairs and tables. All chairs monitored, several with general level		1 to 3			
		One specific chair with hot spot on the back at the top		100			
		Entrances and doors		NDA			
		Kitchen crockery and utensils					
		Cold plates – all monitored		NDA			
		Knives, forks and spoons in bar area – probe inserted into drawers		NDA			
		Salad plates		NDA			
		Kitchen					
		Work surfaces		NDA			
		Sinks, dried		NDA			
		Dishwasher (incl internal surfaces)		NDA			
		Knobs and handles to ovens, microwaves fridges, etc		NDA			
		Door handles		NDA			

**Pescatori Restaurant
11 Dover St W1S 4LH**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per		
04/01/2007	HPA	Isolator switches		NDA		Electra DP6	D2597
		Cold store door handles		NDA			
		Dumb waiter lift buttons		NDA			
		Small printer		NDA			
		Cushion					
		Chair #7		Max 6			
		Chair #8		Max 20			
		Table 17 (vinyl cover – no table cloth)					
		Spot on corner of table		15			
		Spot on opposite corner		5 to 10			
		Table 18					
		Corner (foam cover)		5			
		All other tables					
		Table cloth		NDA			
		Table surface		NDA			
		Stair newel		up to 50			
		Floor of bar area					
		Covered by rubber mesh matting		NDA			
		Tiled floor beneath rubber mesh matting		NDA			
		Ladies' and Gents' toilets					
		Floors walls other than areas previously mentioned		NDA			
		Restaurant and downstairs public access areas					
		All walls up to 2 m other than areas previously highlighted		NDA			

**Dar Marrakesh Restaurant
Trocadero, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Bequerels Per CM ²		
11/01/2007	HPA	Seals Cover Cushions		NDA		DP6	D2598
		Tables					
		Benches					
		Soft Furnishings					
		Entrance x2					
		Counter Top					
		Walls					
		Wall covering					
		Floor areas					
		Wash prep area					
		Till					
		Partition screen					
		Mobile hot holding trolleys					
		One Cushion					
		Outer cover		10			
		Inner cover		6			
		Cushion		NDA			
		One piped fabric handle		15			
		Gents Toilets + disabled		NDA			
		5 Cubicles					
		Dry surfaces					
		Tiled Walls					
		Mirrored Walls					
		Floors around urinal					
		general areas surrounding wall mounted appliances, barrier to toilets					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
30/11/2006	AWE	Hotel Lobby		NDA			D2602
		Leading to room 23 & 25		NDA			
		Room 25 door handle and door		20	7		
		External of room 23 door		110	37		
30/11/2006	MPS	From door from hall, to room 23		5 to 10			X2492
		Front door of room 23		30			
		Door into room 23		20			
		Front door to room 25		110			
		Door into room 25		8 to 10			
		Throughout room 25		150 (51 loose)	50		
		Door into room 27		NDA			
02/12/2006	RWE Nukem	Room 25				Electra / DP6	X2525
		Survey of room and decontamination of area. Parts of chairs (cushion covers, arms) removed and bagged as active waste		200	80		
		Lobby area		100	4		
		Room 23					
		Survey of room and decontamination of area. Parts of chairs and curtains removed and bagged as active waste.		230	9		
		Room 27					
		Seats and light switches, door handles monitored as police using room.		<1	< 0.1		

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
03/12/2006	AMEC - NNC	Room 25				DP6 / Electra	X2525
		Entrance door frame outside		33			
		Inside		8			
		Left blind central area		up to 1			
		Television top RHS		20			
		Left hand bedside table		3			
		Telephone		3			
		Bedframe right leg		up to 8			
		End board		1			
		Centre of board		up to 3			
		Floor generally		<1			
		Floor patches under bed		33 max			
		Curtains (general - range as shown in dig in report)		11 fixed up to 50			
		Wardrobe left door bottom edge		10			
		right door by handle		10			
		Mini bar - door front on RHS		10			
		Wardrobe right door inside edge and panel		2.5			
		Wardrobe right side shelves		8			
		Large chair		35			
		Large desk		<2 (avg over surface)			
		Small chair (surface already removed)		10 max (on chair seat)			
		Frame of door to bathroom		55 fixed			
		Bathroom sink		10 max			

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	AMEC - NNC	Laundry Room				Electra / DP6	X2525
		Floor		BGD			
		Door to laundry					
		Door to store room					
		Bin					
		Shelving & items in store					
		Shelving & contents in laundry					
		Ironing board no 2		0.5			
		Worksurface above washer 2 (shaded)					
		Washer 1 – inside drum			2.5		
		Washer 1 – outside drum		BGD			
		Washer 2 - inside drum					
		Washer 2 – outside drum					
		Dryer 1 – inside drum					
		Dryer 1 – outside drum					
		Dryer 2 – outside drum					
		Dryer 2 – inside drum		not done, in use			
		5th floor cleaning cupboard					
		Door			0		
		Inside Cupboard					
		Level 6 store cupboard		0			
		Floor					
		Door					
		Shelves					
		Level 4 store room		0			
		Floor					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:		
				Counts per Second	Becquerels per cm ²				
03/12/2006	AMEC - NNC	Door		0		Electra DP6	X2525		
		Shelves							
		Level 2 store room		0					
		Door							
		Shelves							
		Floor							
		3 rd floor cleaning cupboard		NDA					
		Door							
		All accessible surfaces inside							
		Vacumn cleaner inside							
		Room 22							
		Door into suite							
		Stairs/floor in entrance							
		Handrail							
		Door into bathroom							
		Lightswitches							
		Bathroom floor							
		Bathroom – all areas							
		Bedside table							
		Desk							
		Table/TV							
		Table		6					
		Sofa							
		Table		NDA					
		Chair							
		Bed							
		1 st floor store cupboard							
		storage cupboard							

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	AMEC - NNC	Room 4		Nil count above Background		DP6 / Electra	X2525
		Lounge					
		Corridor/entrance					
		Bathroom					
		Kitchen					
		Bedroom – Floor					
		Room 32					
		2 Bedside Tables					
		1 Bed & Head board					
		3 Tables					
		1 Sofa					
		2 Chairs					
		Desk					
		Drawers					
		Lamps					
		Television					
		Corridor					
		Bathroom - Bath					
		Sink					
		Toilet					
03/12/2006	BNG	Room 34		NDA		Electra / DP6	X2525
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Wardrobe Door Handle and Panelling		NDA		Electra / DP6	X2525
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 63					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	TV & all Remote Controls		NDA		Electra/ DP6	X2525
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 79					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Waste Bins & Misc Items		NDA		Electra / DP6	X2525
		Ground Floor Breakfast Room					
		Door entrance Floor Area and Carpet					
		Light Switches					
		Door Handles					
		Electric Sockets					
		Chairs & Tables					
		Table Items					
		Crockery					
		Room 27 (Suite)					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Mini Bar & Tea making facilities		NDA		Electra/ DP6	X2525
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 44					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 45					
		External Areas of Door Panel & Handle					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Entrance Floor Area & Carpet		NDA		Electra/ DP6	X2525
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps incl Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 54					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Chairs		NDA		Electra/ DP6	X2525
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 65					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Bathroom Fittings		NDA		Electra/ DP6	X2525
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 67 (Suite)					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					
		Internal Areas of Door Panel & Handle					
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
		Room 70					
		External Areas of Door Panel & Handle					
		Entrance Floor Area & Carpet					

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	BNG	Internal Areas of Door Panel & Handle		NDA		Electra/ DP6	X2525
		Wardrobe Door Handle and Panelling					
		Light Switches					
		Desktops, Drawers and Handles					
		Chairs					
		Lamps inc Shades and Switches					
		TV & all Remote Controls					
		Telephones & PC Keyboards					
		Curtains, Blinds & Window Handles					
		Mini Bar & Tea making facilities					
		Bathroom Fittings					
		Bed Fittings & Linen					
		Waste Bins & Misc Items					
03/12/2006	DSTL	Room 35 all areas		NDA		Electra + DP6	X2525
		Room 4 all areas					
		Room 42 all areas					
		Room 24 all areas					
		Room 62 all areas					
		Room 64 all areas					
		Guest Lounge					
		Arm rest sofa A			2		
		Cushion sofa A			1		
		Arm rest sofa B			3		
		Arm rest sofa B			1		

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
03/12/2006	DSTL	Cushion sofa B		8		Electra + DP6	X2525
		Cushion sofa B		1			
		Cushion sofa B		50			
		Sofa B - cushion cover removed. Remaining cusion inner		5			
		Telephone		0			
		All tables					
		All chairs					
		Carpet					
		Room 47 all areas		NDA			
		Room 1 all areas					
		Room 2 all areas					
03/12/2006	AMEC - NNC	Room 23				DP6 / Electra	X2525
		Arm of right chair		10			
		Curtain 4ft from floor		14			
		Front of left chair		29			
		Carpet		22			
		Wardrobe door above handle		22			
		Entrance door around handle		6			
		Bathroom door and frame		45			
		All other areas in bathroom and bedroom		BGD			
		Hallway for rooms 23 and 25					
		All areas including laundry cupboard		NDA			

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results:		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
04/12/2006	AMEC - NNC	Reception		5		DP6 / Electra	X2525
		Reception desk marble surface					
04/12/2006	DSTL	Basement		NDA		DP6	X2525
		Laundry chute cupboard					
		WC (open to guests)					
		Table outside breakfast room					
		Double doors to basement area					
		Stair down to basement (hand rail and walls)					
		Lift button					
		Inside lift - buttons & compartment					
		Maid's room (all areas)					
		Ist Floor					
		Lift button					
		Rooms 14, 11, 15 handles and switches					
		Door to guest stairs					
		Door to staff stairs					
		Guest stairs to ground floor (hand rail and walls)					
		Staff stairs to ground and fire exit (hand rail and walls)		0.4			
		Guest stairs, lamp chair and table on landing		NDA			
		Cleaning cupboard					
		Vacuum cleaner "ERNA"		0.8			

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
04/12/2006	DSTL	2nd floor		NDA		DP6	X2525
		Lift button and laundry chute door					
		Rooms 22,24,23, 25,27 all handles and switches					
		Door to guest stairs					
		Door to staff stairs					
		Guest stairs to first floor (hand rail and walls)					
		Staff stairs to 1 st floor (hand rail and walls)					
		Cleaning cupboard					
		3rd floor					
		Lift button & laundry chute door					
		Rooms 32,34,33,35,37 all handles and switches					
		Door to guest stairs					
		Door to staff stairs					
		Guest stairs to 2 nd floor (hand rails and walls)					
		Staff stairs to 2 nd floor (hand rails and walls)					
		Staff stairs - chairs on 2 nd floor landing					
		Ironing board No 5 - staff stairs landing					
		Ironing board No 2 - staff stairs landing					
		Irons x2					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
04/12/2006	DSTL	Hoover in cleaning cupboard "Magda"		NDA		DP6	X2525
		Cleaning cupboard					
		4th floor					
		Lift button & laundry chute door					
		Rooms 42,44,43,45,47 all handles and switches					
		Door to guest stairs					
		Door to staff stairs					
		Guest stairs to 3 rd floor					
		Staff stairs to 3 rd floor					
		Hoover on staff stairs landing					
		Cleaning cupboard					
		Hoover in cleaning cupboard "Rita"					
		5th floor					
		Lift button & laundry chute door					
		Rooms 53,54,55 all handles and switches					
		Door to guest stairs					
		Door to staff stairs					
		Guest stairs to 4th floor (hand rails and walls)					
		Staff stairs to 4 th floor (hand rails and walls)					
		Cleaning cupboard					
		6th floor					
		Door from stairs to corridor					
		Lift button & laundry chute door					

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
04/12/2006	DSTL	Rooms 62,63,64,65 & 67 all handles and switches		NDA		DP6	X2525
		Door to staff stairs					
		Guest stairs to 5th floor (hand rails and walls)					
		Staff stairs to 5th floor (hand rails and walls)					
		Folding beds, Staff stairs landing					
		Hoover "Emelia"					
		Cleaning cupboard					
		7th Floor					
		Lift button					
		Emergency Exit door					
		Door to stairs from corridor					
		Rooms 70 to 78, 79 door handles					
		Stairs down to 6 th floor – walls			0.3		
		Hand rail on stairs					
05/12/2006	AMEC - NNC	Entrance hall to room 23 & 25				DP6 / Electra	X2525
		Spot on wall below light switch			2		
		Main door inside handle lower section			6		
		By door			23		
		Wall by rooms-service button			3		
		Room 23					
		Central area of room (as per dig in report)			12		

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
05/12/2006	AMEC - NNC	Cushion (by middle window)		30		DP6 / Electra	X2525
		Curtain 4ft from floor (middle window)		9			
		Bathroom door		3			
		two small spots		2			
		Room 25					
		Floor under bed		>0.1 but <10			
		Elevated over bathroom door but all areas		<10			
		Spot on right side of chair		20 fixed			
		Chair frame		12 fixed			
		Bed frame		5			
		Desk		2			
		Blind		2 fixed			
		Bathroom floor to under sink		8			
		Front door		2 max fixed			
06/12/2006	AWE	Lobby area to Rooms 23 and 25				D2602	
		Room 25 door lock			4		
		Room 25 door right handside			7		
		Room 25 door centre			10		
		Room 23 door handle			3		
		Room 23 door centre			35		
		annex / Lobby door			1		
		power switch			14, 2.1 stp		
		dimmer switch			0.6, NDA stp		
		light switch			1, NDA stp		

Parkes Hotel
Beaufort Gardens SW3 1PW

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
06/12/2006	AWE	Room 25					D2602
		do not disturb switch			17, NDA stp		
		area of wallpaper under switches			1.5, NDA stp		
		telephone & handset			17, 3.0stp		
		exit door handle			5, NDA stp		
		television remote control			4, NDA stp		
		tissue box holder			2, NDA stp		
		bedside lamp			5, NDA stp		
		bottom of bed			13, NDA stp		
		Room 23					
		External surfaces of door			37		
		wardrobe door			50, 3stp		
		wardrobe door frame			25, NDA stp		
		wardrobe door frame right hand side			13, NDA stp		
		fridge door edge			6, NDA stp		
		drink coasters			50, 15 stp		
		lampshade			7, NDA stp		
		chair (3f)			7, NDA stp		
		chair (3g)			33, NDA stp		
		phone bedside cabinet			0.5, NDA stp		
		Room 25					
		telephone on desk			3, 0.3 stp		
		menu on desk			4, NDA stp		
		lampshade on desk			5, NDA stp		
		desk surface general			2, NDA stp		
		chair by desk			4, NDA stp		
		bin under desk			5, NDA stp		

**Parkes Hotel
Beaufort Gardens SW3 1PW**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
06/12/2006	AWE	keyboard			1.5, NDA stp		D2602
		desk drawer			3, NDA stp		
		door brass lock			2, 7 stp		
		wardrobe door			5, 0.5 stp		
		fridge in wardrobe (top ledge)			17, 5 stp		
		chair in corner by window			11, 0.6 stp		
		curtains			5, 1 stp		
		window blind cord			50, 3 stp		
		bedside lamp			10, NDA stp		
		floor below sink			5, NDA stp		
		sink top			7, NDA stp		

**Bus,
LN51KXZ**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
21/12/2006	MPS	Holloway Bus Station Bus LN51KXZ		NDA			D2750
21/12/2006	AWE	Holloway Bus Station Bus LN51KXZ - areas monitored include external doors, floors, handrails, oyster card reader and all seats.		NDA			X1379

Risc Management Ltd
1 Cavendish Place W1G 0QF

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
03/12/2006	AWE	Boardroom					
		Boardroom door - A		50			X1496
		Chair 1 - B		80	15		
		Chair 13 - C		105	40		
		C (smear)	A9/2	0.5			
		Chair 6 - D		7	5		
		Chair 14 - E		20	5		
		Chair 10 - F		1	7		
		Chair 2 - G		5	1.5		
		Chair 11 - H		90	30		
		H (smear)	A9/1	0			
		Table - I		20	12		
		Table - J		2	3		
		Kitchen					
		All areas surveyed		0			
		Room 11					
		Photocopier		0			
		Sony Vaio Laptop					
		Laptop lid		8			
		Laptop top right of screen		2			
		Laptop bottom right of screen		6			
		Laptop mouse pad		6			
		Laptop bottom		6			
03/12/2006	MPS	Other public areas floor 1-6					
		Stairs 5-6, lobby 5		NDA			
		Toilets		NDA			
		Toilet 6		NDA			
		Booardroom door		50			
		Back of chair in boardroom		up to 105			X2496

Risc Management Ltd
1 Cavendish Place W1G 0QF

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ⁻²		
03/12/2006	MPS	Desk		up to 6			X2496
		Screen		up to 6			
		Underneath of laptop		6			
		Kitchen		NDA			
03/12/2006	DSTL	Lobby door handles		0		Electra + DP6	X2524
		Entrance door handles (outside)		0			
		Front desk (top& front)		0			
		Hand rails of stairs:					
		Gnd – 1st floor		0			
		1st – 2nd floor		0			
		2nd – 3rd floor		0			
		3rd – 4th floor		0			
		4th – 5th floor		0			
04/12/2006	AWE	Room 6					X1496
		All areas surveyed		0			
		Room 7					
		All areas surveyed					
		Room 8					
		All areas surveyed					
		Room 3					
		All areas surveyed					
		Room 10					
		All areas surveyed					
		Room 9					
		All areas (except Sony Vaio laptop above)					
		Room 11					
		All areas surveyed					

Risc Management Ltd
1 Cavendish Place W1G 0QF

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
04/12/2006	AWE	Room 4					X1496
		All areas surveyed					
		Room 5					
		All areas surveyed					
04/12/2006	MPS	Room 1,3,4,5,6,7,8,9,10,11		NDA			X2496
		Visitors book to premises		NDA			
		Boardroom					
		L/H door pushplate			30		
		Seat back of chair no. 1			15		
		Seat back of chair no. 13			40		
		Seat back of chair no. 6			5		
		Seat back of chair no. 14			5		
		Chair no. 10			7		
		Back of chair no. 2			1.5		
		Back of chair no. 11			30		
		Laptop			3		
		Section of table - door end by window side			12		
		Section of table			9		
04/12/2006	HPA	5th Floor				PCM5/DP2	X2524
		Reception		0			
		All office areas		0			
		Kitchen Area		0			
		Lifts		0			
08/12/2006	AWE	CD		800	240	D2602	
		Diary		8	2		
		Memory stick		8	2		
13/12/2006	HPA	6th Floor		BGD		DP6 No.4 + No.3	X2524
		Foyer at top of stairs					

Risc Management Ltd
1 Cavendish Place W1G 0QF

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
13/12/2006	HPA	Floor lift buttons, door pushes, walls, doors and door handles including area outside gents		BGD		DP6 No.4 + No.3	X2524
		Stairs from 5th floor including walls, handrails, steps, floor, light fittings and window					
		Unisex toilet (single trap) floor, accessible surfaces of pan, sink, walls(including wall at back of toilet), doors, hand dryer, soap dispenser, external bin surfaces and towel dispenser					
		Ladies toilets (all locations measured as previous entry)					
		Gents toilets (all locations measured as previous entry)					
		5th Floor					
		Ladies toilets					
		Gents toilets					
		Disabled toilets					

Golden Dragon Restaurant
Gerrard St, London

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
11.12.2006	BNG	Golden Dragon Restaurant			NDA	Electra DP6	X2524
		Main Touch points-door handles/light switches					
		Seat covering/back rest					
		Menu's					
		Reception desk					
		Cash tills/card swipes					
		Fridge handles/sinks/taps					
		Hoover/cleaning equipment (external areas)					
		Staff clothing					
		Tables, chairs					
		Touch points ie light switches, door handles					
		Walkway (carpets)					
		Lift					
		Handrails/door handles					
		Taps and sinks					
		Light switches					
		Food prep surfaces					
		Pan handles					
		Toilets					
		Lockers					
		Fridges/freezers					
		Floor					
		Touch plates					
		Food containers					
		Hoovers					

Cafe Boheme
Old Compton St, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
11/01/2006	HPA	Ladies & Gents toilets		NDA		Not specified	X2524
		Doors, taps, urinals, soap dispensers, sinks, shelves, toilets, hand drier and door handles					
		Communicating door & ladies & gents.					
		Door from Boheme bar area to toilets & stair rails					
		Ground floor bar					
		All chairs, bench-seats, tables, salt & pepper, memo, cards, bar stools, bar area both sides, tills, c-c reader, front door various, edges, brush points on walls. Small food prep/serving area, air vents, a/c controls, glass washer (inside/out). Floor entrance area completely & thoroughfare through door.					
		All floors of bar & restaurant					
		Stairs to lower floor					
		Toilet floors					
		Landing floors and brush points					
		Door to kitchen area					
		Lower lobby area floor					

Cafe Boheme
Old Compton St, London W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
11/01/2006	HPA	Cigarette machine & phone in lobby		NDA		Not specified	X2524
		Door to service area in lobby					
		Entrance door inside and out					
		Coat hooks in bar area					
		Pillars					
		Entrance door to Barcelona bar from lower lobby					

BUS X636LLX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
08/12/2006	MPS	All areas		NDA			M247
	AWE	All areas		NDA			X1383

HEYJOCLUB
91 Jermyn St SW1Y 6JB

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts per Second	Becquerels per		
10/01/2007	HPA	Basement Gents toilet				DP6	D2596
		Floors, walls up to 2m, doors, urinals, sinks, general accessible surfaces, taps, etc		NDA			
		Cubicle door edge		6			
		Stairs door from restaurant to night club. Steps, hand rails and walls		NDA			
		Lobby area at front Floors, walls, interior doors/door edges					
		Private cubicles Seats, tables, floors, curtain, walls, seats, generally					
		Cubicle 9 (from clockwise)					
		LHS back rest 3rd cushion in		30			
		LHS back rest 4th cushion in		10 to 25			
		Back seat – Back rest 1st cushion – top of cushion		10 (post cleansing)			
		Back seat – Back rest 1st cushion – top right of cushion		8-10 (after cleansing)			
		Back seat – Back rest 2nd cushion – top of cushion		12			
		Back seat – Back rest 2nd cushion – top right of cushion		10			
		RHS backrests		NDA			
		Seat cushions					
		5 cushions identified		6 to 20			
		One cushion		18 to 20			

HEYJOCLUB
91 Jermyn St SW1Y 6JB

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts per Second	Becquerels per		
10/01/2007	HPA	Bench under curtains				DP6	D2596
		RHS spot		5			
		Back seat spot		10 to 15			
		LHS bench area		2 to 3			
		Night club floor		NDA			
		Bronze/Brass phallus					
		Ladies toilet					
		All cubicles, floors, walls & accessible surfaces					
		Sinks, taps, doors					
		DJ booth					
		Floor, front, CDs, control panels, keyboard, switches, laptop, general surfaces					
		Bar (all areas)					
		Kitchen (all areas)					
		Ground Floor (ABRACADABRA)					
		Silver table in lobby spot		8			
		Lobby lift exterior		NDA			
		Lobby walls					
		Lobby floor					
		Lift interior					
		Stairs, handrail from 1st floor to ground					
		Doors to 1st floor office/rest area					
		Lobby doors/entrance					

HEYJOCLUB
91 Jermyn St SW1Y 6JB

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref
				Counts per Second	Becquerels per		
10/01/2007	HPA	All tables, chairs, alcove settings(tables, chairs and walls), walls to 2m and floor		NDA		DP6	D2596
		Private dining areas					
		Reception desk					
		All floors done upto back entrance					
		Stairs from front door (street level entrance)					
		Spot on post at bottom of stairs			3		

TransAero Aeroplane
E1-DNM

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
01/12/2006	AWE	25D back of headrest		17			X906
		Inside pocket		2 to 3			
		26D back of headrest		20			
		armrest L		5			
		armrest R		up to 3			
		Seat		4			
		seat back near headrest		20			
		26E - vertical between seats		10 to 12			
		27D base of seat		2 to 3			
		Seat 26D					
01/12/2006	MPS	Top edge of seat		20			Exhibits book
		L/H armrest (aisle)		5			
		Seat base		4			
		R/H armrest		3			
		Vertical upright between 26D & E		10 to 12			
		25D - Seat back top		17			
		Seat pocket in back of 25D		2 to 3			
		27D base		2 to 3			
		One smear from back of headrest seat 25D	MW/6	1			
		All other areas of seats 26D, E, F, seat backs of 25D, E, F, trays, seat pockets, floor & overhead lockers		NDA			
		Row 26				AP2 - 687/2299 PCM5-87	X2524
		D armrest		4			

TransAero Aeroplane
E1-DNM

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts/Second	Becquerels/cm ²		
01/12/2006	RWE / NUKEM	D seat		4		Electra/DP6	X2524
		D backrest		3			
		D head rest		2			
		D lap belt		4			
		Armrest between D and E		4			
		between backs of D and E		8			
		Row 25					
		back of D headrest		12			
		back of E headrest		2			
		back of E backrest and tray		1			
		25C headrest		1			
		all other monitored areas		BGD			

**British Airways
Boeing 767 G-BNWX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:	
NB: 50% of seats had been removed and sent away to be modified. Remaining seats may have been moved.								
29/11/2006	AWE	Seats / Arms of 4A, 6K, 16D & 23D		NDA		X2668		
		16K (Seat area)		14 -15				
		R/H/S armrest of 16K		6				
		Hold area		NDA				
		All leather seats & arms		NDA				
29/11/2006	MPS	Seat 16K		14-15		Exhibits book		
		Smear from seat 16K	MW/1	NDA				
		All other seats & armrests in rows 1-40 tested		NDA				
29/11/2006	HPA	Cockpit		<1		Mini900 / AP2 - 28845/3374	X2524	
		Seats, control column, throttle control, floor @ seats & centre, door & handles (in & out).						
		Galley						
		Floor, handles, sink, water heaters, curtain & work surfaces.						
		Seats		8		Electra & DP6 AP3/4		
		Rows 2 to 9						
		Overhead locker above 6K and 6J						
		Inside floor of locker						

**British Airways
Boeing 767 G-BNWX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	HPA	Overhead locker to 18D				Mini900 / AP2 - 28845/3374 Electra & DP6 AP3/4	X2524
		Handle		5			
		Inside		2 to 3			
		Middle section galley - floors, surfaces & ovens.		<1			
		Crew seat					
		rear facing middle opp main door side					
		middle front facing middle opp main door side					
		Seat 16J					
		All seat back, seat, table, seat-belt, button, tv buttons, pocket & headrest					
		Headrest		2			
		Seat 16K					
		Headrest		2			
		Armrest		20			
		Seat		4			
		Seat Back		2			
29/11/2006	RWE NUKEM	Seats 12 to 23 except 16J & 16K		<1		Electra/DP6	X2524
		Overhead locker		<1			
		Carpets		<1			

**British Airways
Boeing 767 G-BNWX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	DSTL	Middle Section (Galley)		<1		Electra & DP6	X2524
		Floor, surfaces, inside ovens, closet					
		Seats					
		Back, head-rest, table, seat-belt, buckle, pocket & contents					
		Overhead locker					
30/11/2006	DSTL	Seats (Middle Row), overhead lockers of centre row from middle section towards end of plane		<1		RM6 + AP2 Electra + DP6	X2524
		Toilets at rear					
		Galley Facilities					
		Seats in Galley area					
		Side overhead lockers at rear section					

British Airways Warehouse

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	RWE/NUKEM	Trailer		0	0	Electra DP6	X2524
		115 Seats		0	0		
		Seat 14A		175	14		
		Seat 14A (Arm Rests)		20			
		Seat 14B		25	2		
		Seat 13A (underside of drop down table)		18	2		
		Workshop benches		0	0		

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
27/11/2006	AWE	Room 848					X1492
		Smear from top of outside door handle	A14/9	85 fixed / 0 loose			
		Smear from floor area just inside door	A14/10	40 fixed / 12 loose			
		Smear from interface between bathroom and hall of room	A14/11	150 fixed / 40 loose			
		Outside Room 848					
		Air vent - left		15			
		Air vent - right		30			
		Door panel above key		1800-2000			
		Top of handle		85, 0 loose			
		Area just inside door		20			
		Room 848					
		Bathroom door plate		1500			
		Floor bath room	A14/11	50-150, 40 loose			
		Wardrobe L/H door		100			
		Telephone		20-25			
		Room 830					
		Door handle		10-12			
		Door knob		6			
28/11/2006	DSTL	Sheraton Hotel				DP6 & DP2	X2528
		8th Floor lift area					
		Outer Lift Buttons		0			
		Fire Doors		0			
		Tables		0			
		Ashtrays		0			
		Lift Doors		0			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.	
				Counts per Second	Becquerels per cm ²			
28/11/2006	DSTL	Brass plate on door to stairwell (left)		5		DP6 LB124	X2528	
		Cleaners cupboard 8 (door)		30				
		Floor outside cupboard 8		40		DP2		
		Brass plate on door to stairwell		1				
		Carpet 1m from cupboard		0.7				
		Carpet high spot		4 to 5				
		Reception						
		Handrails		0				
		Shelves		0				
		Payphones		0				
		Steps		0				
		Lift Buttons		0				
		Reception Desk		0				
		Reception Chairs/Tables		0				
		Ashtrays		0				
		Ramp		0				
		Mirrors/Display Glass		0				
		Inside lift		0.6				
		Outer main Reception doors		0				
		Concierge Desk		6				
		Foyer		0				
		Sofa		0				
		Light Switch		0				
		Tables		0				
		Front Doors		0				
		Handrails to toilet		0				
		Entrance Handrails		0				
		Gents toilet		0				

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
28/11/2006	DSTL	Ladies toilet		0		DP2	X2528
		Doors to Bar Citrus		0			
		Doors to Palm Court		0			
		Tyburn Room Entrance		0			
		Glass Showcases		0			
		Disabled Toilet door		0			
		Fitness Centre door		0			
28/11/2006	HPA	Oak Room			NDA	Electra 1A DP6AD Berthold LB124	
		All door surfaces					
		All table surfaces					
		All ledges around room edge					
		Connecting corridor to Oak room					
29/11/2006	AMEC NNC	Citrus Restaurant				DP6	X2528
		All areas		Background			
29/11/2006	DSTL	Sheraton Hotel Back Foyer to Ballroom				DP6	X2528
		Fire Doors		0			
		Gents Toilet		0			
		Handrails (Ballroom to Reception)		0			
		Reception Pay phones		0			
		Service Lift Floor		0.9			
		Outside door 822-Pushplate		0.5			
		Light switch / air con controls		0			
		Telephone		0			
		Wardrobe door knob		0			
		Toilet seat		0			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
29/11/2006	DSTL	Bathroom Shower fittings		0		DP6	X2528
		Desk chair		0			
		Top Right handle chest of drawers		0			
		Bathroom (bath/shower/basin)		0			
		Table with phone on		0			
		Other bedside table		0			
		Mirror Close		0			
		Bathroom floor		0			
		Room 822					
		Bedroom floor (general)		0.1			
		Bedroom floor near main door		4		Berthold LB124	
		Inside main door handle		0			
		Wardrobe safe		0			
		Bathroom door inside/outside		0			
		Room 855					
		RH curtain below band		<3			
		Part of marble sink unit (scratched)		15			
		Walls/doors/floors/fittings		<1			
		Bracewells Restaurant					
		Chair Table 28		45			
		Chair Table 14		2			
		Chair Table 20		3			
		Chair table 22		10			
		Chair table 1		5			
		Rest of Room		0			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
29/11/2006	HPA	Room 816				DP6AD	X2528
		Bathroom spot on floor in front of bath		14		NE Electron	
		Bedroom main door & handle		0			
		Bedroom wardrobe door and handle		0			
		Bedroom inside wardrobe		0			
		Bedroom telephones		0			
		Light switches		0			
		Television & remote		0			
		Bed and chairs		0			
		Bedroom desk and drawers		0			
		Bathroom door and handles		0			
29/11/2006	DSTL	Tyburn Room				DP6 & AP2	X2528
		All areas tested		NDA			
		Palm Bar					
		R/H entrance door		up to 4			
		Chair at middle of round table in front of bar		900 on seat back, 20 on arms			
		Chair opposite		3			
		Corner Chair		10-15			
		Table		4			
		Chair at small round table		1			
		Foyer					
		Table on right of room next to piano		6			
		Fire door to right of bar		45			
		Edge of fire door		14			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref		
				Counts per Second	Becquerels per cm ²				
29/11/2006	AMEC NNC	Tudor Rose Room				DP6 Electra	X2528		
		All areas tested		0					
29/11/2006	DSTL	Room 844				Electra + DP6	X2528		
		Chair back		21					
		Chair front		3					
		Floor		BGD up to 2.5					
		sofa		1					
		Bed bottom		8					
		Bathroom (marble surface)		16					
		Toilet seat		1					
		Scales		2					
		All other areas tested		0					
		Room 839							
		Toilet seat		7					
		Floor & all other areas		0					
		Willow room				Electra1A, DP2 & DP8			
		All Areas		BGD					
		Orchard room							
		All Areas		BGD					
29/11/2006	HPA	Cedar room				Electra1A, DP2 & DP8			
		All Areas		BGD					
		Oak Room							
29/11/2006	AMEC NNC	All Areas			NDA	DP6 / Electra	X2528		
		Room 809							
		Brass Lamp stand on desk		2					
		All other tested areas		BGD					

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref	
				Counts per Second	Becquerels per cm ²			
29/11/2006	AMEC NNC	Room 807				DP6 Electra	X2528	
		All areas tested		NDA				
		Room 854						
		bathroom		1				
		Bathroom scales		5				
		carpet		1-2 throughout				
		Front of door handle		1				
		Floor in front of door		1-2				
		Floor – middle of room		1-2				
		Floor – by bed end		0.5				
		Floor – by bed, wardrobe side		2				
		Floor – threshold near door		2				
		All other areas tested		NDA				
		Room 853						
		All other areas tested		NDA				
29/11/2006	HPA	Room 842				Electra DP6 PCM5 DP2		
		Marble step into bathroom		5				
		Carpet inside room		5				
		Carpet threshold		8				
		Room 834				PCM5 DP2 Electra 1A DP6 Berthold LB124		
		Carpet – right side of door (gold gripper rod)		1				
		Carpet – just inside room		2				
		Alarm clock LHS of bed		1.5				
		Lamp shade on desk		2				
		Marble step into bathroom		1				
		RHS bedside table		1				

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:	
				Counts per Second	Becquerels per cm ²			
29/11/2006	AMEC NNC	Room 851				DP6 / Electra	X2528	
		Floor – inside door		30				
		Marble floor		1				
		Carpet – outside bathroom door		3				
		House Keeping Office				DP6 / Electra		
		R/H door		20				
		Rest of Room		<1				
		Kitchen				DP6 / AP3 / DP8		
		All accessible areas		<0.5				
		Room 801				DP6 / Electra		
		All areas		0				
		Room 846						
		Wardrobe doors inner edges		10				
		Front of door on wardrobe		75				
		External door handle		5				
		Wood under door		20				
		Floor spot 1		12				
		Floor spot 2		15				
		Floor spot 3		20				
		Floor spot 4		20				
		Floor spot 5		35				
		Floor spot 6		35				
		Floor spot 7		2-3				
		Bathroom door		15				
		Bathroom door outer edge under lock		6				

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
29/11/2006	AMEC NNC	Bathroom door inner under lock		8		DP6 Berthold LB124 DP6 / Electra	X2528
		Desk		8			
		Floor next to LH leg of chest of drawers		48			
		Toilet lid		10			
		Behind toilet on shelf		10			
		Scales		11			
		Tissue Box		7			
		Pedal bin lid		10			
		Hot tap		15			
		Between LHS hot tap and sink		84			
		Room 841					
		Door side		9			
		Door handle		3			
		Carpet by chair		10			
		Chair 1		160			
		Chair 2		22			
		Drawers		70			
		Phone		4			
29/11/2006	DSTL	Room 841				Electra + DP6	
		Shower, bath		0			
		Bathroom floor near toilet and sink		max 2			
		Window frame and sill		max 0.4			
		Left sink surround		20			
		Sink marble surround (fixed)		20			
		Chair top edge		60			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
29/11/2006	DSTL	Laptop top surface		0		Electra + DP6	X2528
		Lamp		0			
		Telephone		1-2			
		Mini bar cabinet (inside) front edge		max 0.7			
		Television		0			
		Carpet between bed and window		0.5			
		Carpet		1			
		Cushion		8			
		Chair back fabric		1			
		Chair base fabric		2			
		TV remote control		0.3			
		Bedside cabinet bottom shelf		0.5			
		Air conditioning vents		up to 1.2			
		Mirror back of cupboard doors		0.3			
		Chair right armrest		30			
		Bed headboard top edge		20			
29/11/2006	AMEC NNC	Corridor from 832-841-837-839				DP6 / Electra	X2528
		Area A		53			
		Area B		7			
		Area C		10			
		Area D		14			
		Area E		15			
		Area F		7			
29/11/2006	DSTL	Room 836				Electra + DP6	X2528
		Coffee and larger table		1			
		Carpet		250			
		Bedside drawers top surface		1			
		Chair fabric side of back		6			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
29/11/2006	DSTL	Sofa top (fabric)		2		Electra + DP6	X2528
		Bin – outer side wall		3			
		Sink marble surround (fixed)		30			
		Bathroom floor tiles and		0.5			
		Marble window sill		0.3			
		Air conditioning vents		up to 3.5			
		Room 837				DP6 & AP2	
		Desk		15			
		Floor throughout		<1			
		Chair		1			
		Armchair centre cushion		1.5			
		Guest Directory		1			
		TV stand		3			
		Cupboard		0			
		Edge of sink		17			
		Behind door on floor		0.3			
		Vents		0.9			
		Centre of window sill		0.5			
		Bin (outside)		10			
		Bed headboard		0			
		Bed phone		0.2			
		Bed throw		0.5			
		Lamp		5			
		Store A		0			
		Store B on floor		8			
		Room 805				Berthold LB124	X2528
		All areas		<1			
30/11/2006	HPA	Room 819				Berthold LB124	
		Exterior entrance door		5			
		All other surfaces		<1			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	HPA DSTL	8th Floor maintenance cupboard				Mini 900 AP3	X2528
		All Areas		<1			
		Exterior Door		<1			
		Floor bar on edge of carpet, interior central		3			
30/11/2006	AMEC NNC	1st Floor Laundry		BGD		Electra DP6	X2528
		Doors					
		Floors, walls, doors and fittings					
		Shelves					
		Vacuum cleaner					
		Steps					
		Light switches					
30/11/2006	DSTL	8th Floor Electricians Cupboards				Non specific	X2528
		Outside of door		0			
		Floor inside at very edge		12			
		Floor to 1st frame		0			
		Floor past patch		1.5			
		Door edge frame		0			
		Cabinet top		0			
		Walls		0			
		5th Floor laundry room				Electra + DP6	
		Threshold carpet strip		2-3			
		threshold carpet strip spot		6			
		Floor		0.3			
		Shelves		0.3			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
30/11/2006	DSTL	6th Floor laundry room				Electra + DP6	
		Floor		0.6			
		Shelves		0			
		Door and Handles		0			
		Threshold		0			
		7th Floor laundry room					
		Floor by the door		0.7			
		Outside of door		0			
		Ironing board		0			
		Inside door		0			
		Shelves (sheets)		0			
		Shelves (slippers)		0			
		Room 628					
		All Areas		0			
		Room 629					
		All Areas		0			
		Room 651					
		All areas		0			
30/11/2006	AMEC NNC	2nd Floor laundry				Electra DP6	X2528
		Floor		up to 4			
		Door		0			
		Shelves		0.2			
		Hoover		0			
		lightswitch		0			
		Step		0			
		Laundry trolley		0.4			
		3rd Floor laundry					
		Floor spot 1		35			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	AMEC NNC	Floor spot 2		10		DP6 Electra	X2528
		Door		0			
		Shelves		0			
		Light switch		0			
		steps		0			
		Room 519					
		Floor		up to 0.5			
		Used towel		1 max			
		Bath Mat		0.3			
		Clean unused towel		19 max			
		All other areas		BGD			
		4th Floor laundry room					
		Floor		Average 2			
		Floor spot		12			
		Door		0			
		Shelves		0			
		Light switch		0			
		Carpet outside door		1			
		Steps		0			
		Room 532					
		Floor		0.5			
		All other areas		BGD			
30/11/2006	DSTL	Room 614				DP6 Electra	X2528
		All Areas		0			
		Room 716					
		All Areas		0			
		7th Floor Blanket cupboard					
		All areas		0			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
30/11/2006	DSTL	Room 743				Electra + DP6	X2528
		Cabinet 1, top drawer		10			
		Cabinet 1, centre drawer		7			
		Cabinet 1, bottom drawer		9			
		Cabinet 2		1			
		Desk Top		22			
		Bathroom scales		16			
		Cabinet 3 top drawer		0.3			
		side board top		6			
		Telephone		0			
		TV		0			
		Closet shelves		13			
		Door handles		0			
		Light switches		0			
		Bathroom surfaces		0			
		Desk lamp		5			
		Safe		0			
		Closet safe shelf		14			
30/11/2006	AMEC NNC	Room 236				Electra DP6	X2528
		Floor		BGD			
		Towels		Average 0.5			
		Bathmat (used)		0.6			
		Flannel		9			
		All other areas		BGD			
		Room 206					
		bath mat		2			
		Towels		BGD			
		Chair top		6			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	AMEC NNC	RH door left handle above TV		28		Electra DP6	X2528
		TV remote		2			
		Telephone		0.6			
		Chest of drawers - drawer 1a		BGD			
		Chest of drawers - drawer 1b		1.3			
		Chest of drawers - drawer 2		4			
		Chest of drawers - drawer 3		5			
		Chest of drawers - drawer 4		10			
		Room 435					
		Floor		up to 0.8			
		All other areas		BGD			
		Room 436				PCM / DP5 DP6 / Elec	X2528
		All areas		<1			
30/11/2006	DSTL	Room 736				Electra + DP6	X2528
		All areas		0			
		Room 108					
		All areas		0			
		Room 124					
		All areas		0			
		Room 106					
		Desk chair		5			
		All other areas		0			
		Room 153					
		All areas		0			
		Room 115					
		All areas		0			
		Room 317					
		All areas		0			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	DSTL	Room 318				Electra + DP6	X2528
		All areas		0			
		Room 334					
		All areas		0			
		Room 141					
		All areas		0			
		Room 136					
30/11/2006	AMEC NNC	Room 818				DP6 Electra	X2528
		Floor		<1			
		Toilet lid		localised 30			
		Tissue Box		6			
		Room 803					
		All areas		0		DP6 / Elec PCM / DP2	
		Room 815					
		Table 1		2			
		Table 2		40			
		All other areas		BGD		DP6 / Electra	
		Room 228					
		Chair		38			
		Bathroom floor spot		0.6			
		Flannels x 3		average 5			
		Room 218					
		Towels		1.5			
		Flannel		6			
		All other areas		0			
		Room 418					
		All areas		0			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	AMEC NNC	Room 455				DP6 Electra	X2528
		All areas		0			
30/11/2006	DSTL	Room 230				Electra + DP6	X2528
		Bathroom floor tile		0.38			
		All other areas		0			
		Room 234					
		Bed headboard top centre 1		1			
		Chair 2		0			
		Air conditioning unit 3		0			
		Bed 4		0			
		Wardrobe 5		0			
		Cabinet top surface 6		0.5			
		Table 7		0			
		Chair 8		0			
		Bathroom floor tile 9		0.4			
		Carpet spot 10		15			
		Carpet spot 11		30			
		Sink 12		0.3			
		Carpet spot 13		15			
		Carpet spot 14		10			
		Bath 15		0			
		Carpet spot 16		50			
		Carpet spot 17		30			
		Carpet spot 18		8			
		Carpet spot 19		5			
		Carpet under TV cabinet (20)		130			
		Room 235					
		Door stop		0.5			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	DSTL	Tiles under towel rail		0.5		Electra + DP6	X2528
		Bathroom floor tiles		0.5			
		Bath Taps		0.25			
		Sink surround		0.5			
		Bathroom tile floor		8			
		All other areas tested		0			
		Floor 7 hoover store				Electra + DP6	X2528
		All areas		0			
		Service elevator A					
		All areas		0			
		Service elevator B					
		Floor area 9		up to 1			
		Service elevator C				NDA	
		Floor		up to 2.5			
		Floor average		1			
		All other areas		0			
		Room 205					
		All areas		0		NDA	
		Room 242					
		All areas surveyed		up to 0.75 on table top			
		Floor 8 in Cordon on carpet					
		In carpet join		6			
		In carpet join		25			
		In carpet join		9			
		In carpet join		12			
		In carpet join		10			
		In carpet join		25			
		At carpet edge		10			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
30/11/2006	DSTL	near wall		11		Electra + DP6	X2528
		On centre of carpet		20			
		In carpet		110			
		By LH door		120			
		By plastic at rm 848		60			
		By plastic sheet		15			
		By plastic		30			
		By wall - crpet edge		25			
		Carpet join		35			
		In front of doors		20			
		By barrier		315			
		In front of doors by Q		315			
		By chair opposite room		120			
		1.5 from barrier		60			
		2.5 from barrier		25			
		2m from the barrier		15			
		Adjacent to lift		18			
		Adjacent to barrier		16			
01/12/2006	DSTL	Floor 1 Cleaners cupboard by service lift				Electra + DP6	X2528
		3 x trolleys in cupboard		0			
		Floor by door		0			
		Hoovers 1A, 1C, 1M, & BSA in cupboard by 151		0			
		Floor 2 cleaners cupboard					
		Floor by the door		<1			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
01/12/2006	DSTL	3 x trolley		<1		Electra + DP6	X2528
		Step ladder		<1			
		Ironing board		<1			
		4 x Vacuum cleaner		<1			
		Smear to probe		0			
		Floor 4 cleaners cupboard					
		Floor		10			
		4 x trolley		<1			
		3x buckets		<1			
		2 x vacuum cleaners		<1			
		Switches		<1			
		Door handles		<1			
		Shelving		<1			
		Smears from hoover to probe		0			
		Floor 6 cleaners cupboard					
		Floor		<1			
		3x trolley		6			
		2 x ironing board		<1			
		bucket		<1			
		4 x vacuum cleaners		<1			
		Switches		<1			
		Door handles		<1			
		Monitoring shelving		<1			
		Smears from hoover to probe		<1			
01/12/2006	DSTL	Floor 3 Linen cupboard				LB124	X2528
		Henry 3A		<1			
		Henry 3M		<1			
		Henry 3		<1			
		3 x trolley		<1			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
01/12/2006	DSTL	Floor		up to 5		LB124	X2528
		Floor 3 Bin cupboard					
		All areas		<1			
		Floor 3 hoover cupboard					
		3 x hoover		<1			
		Door knob, carpet/floor		<1			
		Trolley		<1			
		Floor 4 Store cupboard				Electra + DP6	
		Hoovers		0			
		Floor 5 Linen hatch					
		All areas		<1			
		Floor 5 furniture store(4)					
		All accessible floors and surfaces		<1			
		Floor 5 pipe room					
		All accessible floors and surfaces		<1			
		Floor 5 Box storage room					
		All accessible floors and surfaces light switches and door handles		<1			
		Floor 5 Linen cupboard				Berthold & LB124	X2528
		3 x trolley		<1			
		4 x hoover		<1			
		Floor		<1			
		Floor 7 cleaners cupboard					
		Evolution cleaner machine		<1			
		Pro-team tail vac		<1			
		Mops		<1			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
01/12/2006	DSTL	Floor duster		<1		Berthold & LB124	X2528
		Mop bucket		<1			
		Sack truck - base		2			
		Sack truck wheels		5			
		Sack truck underside		1.1			
		Other sack truck		<1			
		Light switch		<1			
		Floor in doorway		5			
		Floor entrance		15			
		Milti clean care cleaner		<1			
		Vacuum - George 1		<1			
		Vacuum - George 2		<1			
		Door handle to cleaner cupboard		<1			
		Bucket of sprays		<1			
		Vacuum - George 3		<1			
01/12/2006	DSTL	Vacuum nozzle		5		Electra 1A DP8	X2528
		Linen Room					
		Floor area 1		26			
		Floor area 2		16			
		Floor area 3		36			
		Floor area 4		500			
		Floor area 5		12			
		Floor area 6		50			
		Floor area 7		12			
		Floor area 8		18			
		Floor area 9		45			
		Floor area 10		14			
		Floor area 11		20			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
01/12/2006	DSTL	Floor area 12		30			
		Stairs		0.5 - 1.5			
01/12/2006	AMEC NNC	Linen (laundry) room				DP6 Electra & AP2 MINI 900	X2528
		Blue cupboard on LHS		170			
		Green laundry bin full of laundry on top		6			
		Red laundry bin full of towels		1			
		Red 3 step set of steps		0.5			
		Blue laundry bin		21			
		Green wash basket		20			
		Metal cage full of laundry		1			
		Small dryer, miele		5			
		Work bench opposite washer dryer		0.4			
		Black covering of laundry shoot exit		1			
		Ecological filter		9			
		Washing powder cupboard		0.3			
		2 x trolley in laundry full		0.5 on towels			
		Monitored workers shoes		6 max			
		Washing machine HF234A No 1		281			
		Bench to right of entrance		up to 0.4			
		Washing machine HF234A No 2		340			
		Washing machine HF234A No 3		898			
		Brush head and dust pan		1.5			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
01/12/2006	AMEC NNC	Desk top in front of phone		16		DP6 Electra & AP2 Mini 900	
		Dryer 4		9			
		Top of computer		2			
		Dryer 5		7 inside, 19 inside of door			
		Dryer 6		in use			
		Linen room floor		Max 500, several areas above 10			
01/12/2006	DSTL	Room245				Electra + DP6	X2528
		All areas		0			
		Room 231					
		All areas		0			
		Room232					
		All areas		0			
		Room 233					
		All areas		0			
		Uniform room 1					
		Door door handle and light switch		0			
		Floor on entry		1			
		Desk surface chair and telephone		0			
01/12/2006	AMEC NNC	laundry racks		0		AP2 Mini 900 Electra DP6	X2528
		Floor hot spot		8			
		Room 331					
		Floor		up to 0.5			
		Bathmat		4			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
01/12/2006	AMEC NNC	All other areas		BGD		AP2 Mini 900 Electra DP6	X2528
		Room 306					
		Floor		BGD			
		Bathmat		38 max			
		Lampstand		0.6			
		Bedside table		0.5			
		All other areas		BGD			
		Room 303					
		Chair		7			
		Stool		11			
		Towel (used)		1.5			
		All other towels		BGD			
		Bedside table		0.5			
		Telephone		0.5			
		Top of bedsheets		0.5			
		All other areas		BGD			
		Room 631					
		Bathroom floor		Average 1-2, up to 6			
		Bedside table		0.5			
		Curtains		0.5			
01/12/2006	DSTL	Room 722				Electra + DP6	X2528
		Bathroom floor		3			
		Arm of sofa		2-3			
		All other areas		BGD			
		Floor 1 laundry chute					
		Centre of sill		4			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Counts per Second	Results Becquerels per cm ² *	Monitor used	Evidential Ref.
01/12/2006	DSTL	All other areas		0		Electra + DP6	X2528
		Floor 2 laundry chute					
		Carpet under chute		15			
		Front of shutter		8.5			
		Top of door		4			
		All other areas		0			
		Floor 3 laundry chute					
		All areas		0			
		Floor 4 laundry chute					
		Bottom of shutter		65			
		All areas		0			
		Floor 6 laundry chute					
		All areas		0			
		Floor 7 laundry chute					
		Front of shutter		1			
		All areas		0			
		Floor 8 laundry chute					
		left hand handle		28			
		RH handle		10			
		Carpet immediately below chute		2			
		Chute sill left		8			
		Internal shelf		0.25			
		Chute sill right		10			
01/12/2006	AMEC NNC	Room 636				DP6 + Electra	X2528
		Bath Mat		3			
		Bathroom floor		0.8			
		All other areas		BGD			
		Room 243					
		Carpet near left hand table leg		<1			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
01/12/2006	AMEC NNC	Flannel		3		DP6 + Electra	X2528
		Bathmat		3			
		Room 536					
		Bathmat		0.5			
		Towel		0.5			
		Bathroom floor		0.3			
		Room 546					
		Bathmat		4			
		French polish room					
		All areas		<0.5			
		Cupboard No 3, 8th floor					
		All areas		<0.5			
		Room 544					
		All areas		0			
01/12/2006	DSTL	Room 542				DP6 + Electra	X2528
		All areas		0			
		Room 643					
		All areas		0			
		Room 310					
		All areas		0			
		Room 515					
		All areas		0			
		Room 531					
		All areas		0			
		Room 504					
		All areas		0			
		Room 526					
		All monitored locations		0			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
02/12/2006	RWE / NUKEM	Room 830 - bathroom				Electra DP6	X2528
		Scales		0.5			
		Sink/Drainer unit		0.4			
		Tiled Floor		0.5			
		Steel Tissue holder		1.5			
		Bath		<0.04			
		Shower unit		<0.04			
		Door seal		0.5			
		Wardrobe room carpet		0.1			
		Room 830 - Main room					
		Door handle external		0.5			
		Door handle internal		0.5			
		Carpet (max)		5			
		Carpet (general)		0.05 - 0.15			
		sofa		0.3			
		cushions		0.1			
		Bed bench		0.1 - 0.15			
		Writing desk		0.1 - 0.5			
		TV stand		0.5			
		Chair webbing		2			
		Curtains		1			
		Window handles		0.5			
		Window ledge		0.2			
		8th floor corridor between Police partitions					
		Floor carpet between Police screen partitions		2 - 10			
		Various areas		100			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerel's per cm ²		
04/12/2006	AMEC NNC	Cupboard opposite Room 848				DP6	X2528
		Outside of door		BGD			
		Floor inside threshold		30			
		3 rd shelf up from bottom		45			
		Irons x 15 (removed for use)		BGD			
		Ironing board - removed for use		BGD			
		Ironing board cover		16			
		Scales x 4 - removed for use		BGD			
		Transformers (9 of 10)		BGD			
		Transformer (1 of 10)		10			
05/12/2006	AMEC NNC	Maintenance/House keeping cupboard				DP6AD + Electra	X2528
		Lower RH Shelf		10			
		Portable radiator (bottom)		320			
		Iron boards x 3		BGD			
07/12/2006	BNG/HPA	8th Floor - Corridor near 848				Electra + DP6	X2528
		Carpet 1		12			
		Carpet 2		14			
		Carpet 3		125			
		Carpet 4		15			
		Skirting board 5		1000			
		Skirting board 6		20-100			
		Door brackets PVC 7 - door opposite maintenance room		8000			
		Door 8 - opposite maintenance room		FSD			
		Door handle 9 - Room 880		20			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
07/12/2006	BNG/HPA	Edge of door - Room 880		100		Electra + DP6	X2528
		Skirting either side of cordoned area		30-35			
		Door hinge support room 880		60			
07/12/2006	AWE	Corridor from 848 - 847				D2602,	
		General floor area corridor		>100	>30		
		Door to room 848/847		FSD	FSD		
		Probe gated to 1cm square		FSD	FSD		
		Toilet seat Room 848		4000	1200		
		Bin next to sink		12500	3750		
		Area on panel under sink		1000	300		
		General area bathroom floor		700	210		
08/12/2006	MPS	Door of Room 848	CMD/53	FSD, 26000+			X2488
09/12/2006	MPS	Phone in bedroom		215		X2488	
		Desk		300			
		Chair		150			
		Chair back		200			
		Guest services directory cover		635			
		Armchair - seat		115			
		Armchair - right armrest		250			
		Left curtain		25			
		Window sill		55			
		Coffee table		430			
		Right curtain		25			
		Top of cabinet 1		77			
		Telephone on cabinet 1		14			
		Top of cabinet 2		630			
		Top of drawers		205			
		TV stand		160			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
09/12/2006	MPS	Remote control		30			X2488
		Vent above door		13			
		Floor		920			
		Hallway					
		Cupboard 2 phone book		9000			
		In front of safe		230			
		On top of safe		160			
		Air vent - rear of door		48			
		Air vent in front of door		44			
		Carpet rear of door		280			
		Carpet in front of cupboard 1		3000			
		Carpet doorway to bedroom		1500			
		Cupboard 1, electric mains switches		30			
		Bathroom					
		Window ledge		430			
		Bin - outside		2700			
		Bin - Inside		30600			
		Under window		12500			
		Under sink		6700			
		By bath, long side		1700			
		Panel under sink		1250			
		Floor		9700			
		Bath		240			
		Sink		100			
		Toilet seat lid		3400			
		Scales		440			
		Ledge under towel rail		530			
		Vanity unit around sink		200			

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts per Second	Becquerels per cm ²		
09/12/2006	AWE	Room 848					D2602,
		Bin in bathroom		30600	10200		
		Ledge under towel rail		530	176		
		Floor		9700	323		
		Under window		12500	4166		
		Under sink		6700	2233		
		Panel under sink		1250	416		
		Phone in bedroom		215	71		
		Desk in bedroom		300	100		
		Chair		150	50		
		Chair back		200	66		
		Guest services directory		635	211		
		Bedroom floor		920	306		
		Cupboard 2 phonebook		9000	3000		
15/12/2006	AWE	Bathroom					D2602
		Bath		25 stp	8 stp		
		Sink		2 stp	0.6 stp		
		Toilet seat lid		512 stp	170 stp		
		Vanity unit		21 stp	7 stp		
		General floor		74 stp	25 stp		
		Floor hot spot at scrape in floor tile		155 stp	52 stp		
		Window ledge		7 stp	2 stp		
		Bin (inside inner bin)		36000 probe 900 stp	12000, 300 stp		
		Sink panel		1300	433		
		Scrape in floor tile		8000, 65 smear	2667, 22stp		
		General floor		48 smear	16 smear		
		Bath general		30 smear	10 smear		

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
15/12/2006	AWE	bath plug hole		800 probe	266 probe		D2602
		Toilet lid		4000 probe, 200 smear	1334 probe, 67 smear		
		Tissue box case		20 probe	6.6 probe		
		Soap dish general		1000 probe	334 probe		
		Toilet seat		200 stp	67 stp		
		Window ledge		6 stp	2 stp		
15/12/2006	MPS	Bathroom					X2488
		U-bend from bath	CMD/102	1			
		U-bend from sink (liquid decanted and split away into CMD/136)	CMD/103	100 (wet)			
		Inner bin (split from cmd/105)	CMD/104	full deflection			
		Subsequent AWE Laboratory reading	CMD/104		1,364,000		D2889
		Outer pedal bin	CMD/105	600			X2488
		Subsequent AWE Laboratory reading	CMD/105		82000		D2889
		soapdish on vanity unit (next to sink)	CMD/106	1000			X2488
		Inspection panel below sink	CMD/107	1300			
16/12/2006	AWE	Mini bar door		35	11.6		D2602
		Kit Kat from mini bar		1	0.3		
		Can of coke from mini bar		6	2		
		Mini bar price list		7	2-3		
		Telephone on desk		196	65.3		
		Room service directory		580	193.3		
		Bin under desk		30	10		
		Telephone on bedside cabinet		17	5.6		

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts per Second	Becquerels per cm ²		
16/12/2006	AWE	Television remote		42	14		D2602
		Toilet seat		3000	1000		
		Mirror from bathroom		1.5	0.5		
		Tissue box from bathroom		60	20		
		Sanitary box from bathroom		115	38.3		
		Soap dish from bathroom		33	11		
		Scales from bathrcom		550	183.3		
16/12/2006	MPS	Toilet seat	CMD108	4000			X2488
		Tissue box holder	CMD/110	60			
		Shaving mirror (above sink)	CMD/111	1.5			
		Black pastic soapdish - vanity unit	CMD/112	33			
		Bathroom scales (from floor behind bathroom door)	CMD/113	550			
		Sanitary towel holder (attached to wall behind toilet)	CMD/114	115			
		Room 848					
17/12/2006	AWE	Phone book		8200	2733.3		D2602
		Yellow pages		10	3.3		
		Thompson local		28	9.3		
		Beige blanket		20	6.6		
		Guest services directory		500	166.6		
		Food advert		60	20		
		Internal telephone card		52	17.3		
		Telephone charging info card		42	14		
		Telephone from desk		215	71.6		
		In London magazine		30	10		
		Telephone card		2	0.6		
		Telephone in bedside cabinet		60	20		

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
17/12/2006	AWE	Alarm clock		100	33.3		D2602
		Service card		80	26.6		
		Order card		5	1.6		
		linen card		80	26.6		
		Breakfast card		18	6		
		Slippers		16	5.3		
		remote control		45	15		
		Pay view		15	5		
		Fire escape card		100	33.3		
17/12/2006	MPS	Bedroom					X2488
		Shelf 1 - Cupboard 1					
		Phone book	CMD/115	8200			
		Yellow pages	CMD/116	10			
		Thompson Tel Directory	CMD/117	28			
		beige blanket with green piping	CMD/118	20			
		Desk					
		Guest services directory	CMD/119	500			
		Cardboard food advert	CMD/120	60			
		Plastic internal telephone instructions card	CMD/121	52			
		White card - 'Telephone charging information'	CMD/122	42			
		Telephone	CMD/123	215			
		In London' magazine (on table)	CMD/124	30			
		Bedside cabinet 1					
		White card - 'Telephone charging information'	CMD/125	2			
		Telephone	CMD/126	60			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
17/12/2006	MPS	Bedside cabinet 2					X2488
		Black Alarm clock	CMD/127	100			
		On the bed					
		Sheraton 'Turndown Service' card	CMD/128	80			
		room service order card	CMD/129	5			
		'Change Linen' card	CMD/130	80			
		Dining room breakfast order card	CMD/131	18			
		pair of white slippers (floor next to cabinet 2)	CMD/132	16			
		remote control (top of TV)	CMD/133	46			
		'Payview' display unit (top of TV)	CMD/134	15			
18/12/2006	MPS	liquid content from sink 'U' bend (split from CMD/103)	CMD/136	(treated as contaminated)			X2488
		Coke can unopened	CMD/137	6			
19/12/2006	AWE	Sheraton hotel Basement Kitchen					X1493
		Teapots and cutlery generally					
		Dishwasher		NDA			
		Silver Teapots		NDA			
		Milk jugs		NDA			
		Cups and saucers		NDA			
		Glasses - lobby bar		NDA			
		Plates - lobby bar		NDA			

Sheraton Park Lane Hotel
Piccadilly W1J 7BX

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Counts per Second	Results Becquerels per cm ²	Monitor used	Evidential Ref
17/01/2007	MPS	Laundry Room					X2503
		25 Boxes of duvet covers - 11 contaminated on the O/S		2-300			
		Washing Machine 1		140			
		Washing Machine 2		131			
		Washing Machine 3		252			
		Dryer 1		Nil			
		Dryer 2		Nil			
		Dryer 3		7 inside of door			
		Floor by chute		70-800			
		Contaminated towels <20		903 dirty, 1205 cleaned			
		Contaminated towels >20		16 dirty, 9 clean			
		Contaminated sheets <20		0			
		Contaminated sheets >20		0			
		Contaminated Pillow cases <20		0			
		Contaminated Pillow cases >20		0			
		Contaminated robes <20		0			
		Contaminated robes >20		0			
17/01/2007	MPS	Laundry Room					X2503
		One white hand towel at base of laundry chute		RABH/200	excess of 10,000		
		Subsequent AWE Laboratory reading		RABH/200		17,000,000	
		One Bath towel in green laundry bag, shelf 5		RABH/202	up to 6000		
		Subsequent AWE Laboratory reading		RABH/202		130,000	
		One pillow		RABH/203	400, 17 on reverse		X2503

**Sheraton Park Lane Hotel
Piccadilly W1J 7BX**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts per Second	Becquerels per cm ²		
05/02/2007	MPS	8th Floor laundry chute					X2503
		Top of sliding door		20			
		Brass handle		12			
		Underside of Sliding door		15			
		All other laundry chutes		NDA			

**Mercedes
Y362CGC**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
28/11/2006	MPS	Initial monitoring of outside of vehicle		NDA			X2489
		Car key on fob for vehicle		0.5	0.15		
		Rear nearside passenger inner door handle		10			
		Rear near side passenger seat (Left hand side)		100			
		Rear near side passenger seat (Right hand side)		50			
		Front near side passenger seat		70			
		Rear central seat belt		10			
		Rear of front nearside passenger seat		25			
		Rear central arm rest		60			
		Boot of vehicle		NDA			
28/11/2006	AWE	Nearside rear seat		100			X560
		Additional reading rear seat R/H/S		50			
		Nearside front seat		70			
		Nearside rear internal door handle		10			
		Middle rear seat belt		10			
		Top of nearside front seat by headrest		25			
		Key fob		0.5			
		Outside of vehicle		NDA			
		Driver's seat		NDA			
		Arm rest in rear of car (pull down)		60			

**Mercedes
Y362CGC**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
28/11/2006	AWE	Rear headrest (N/S)		5			X560
		Boot of vehicle		NDA			
02/12/2006	DSTL	Key fob		0.8		DP6	X2525
		Key		0.25			
		O/S Rear external door handle		0.4			
		External door		0			
		External, n/s doors, handles & fuel cap		0			
		External, o/s doors		0			
		Internal ceiling		0			
		(Driver's) seat 1 (top of headrest)		8			
		(Driver's) seat 1 footwell		0			
		(Driver's) seat 1, rear front & lower of seat		0			
		Steering wheel centre		5			
		Steering wheel - outside edge		0			
		Central controls, gearstick and buttons		0			
		Centre console storage compartment		0			
		Armrest console between front seats		0			
		Seat 2 - lower seat right edge		40			
		Seat 2 (Front passenger) seatback by shoulder		40			
		Seat 2 (Front passenger) footwell		0			
		Seat 2 rear of seat		0			

**Mercedes
Y362CGC**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
02/12/2006	DSTL	Seat 3 (Rear o/s) lower seat RHS		7		DP6	X2525
		Seat 3 lower seat front edge		5			
		Seat 3 seat back LHS near shoulder		40			
		Seat 3 LHS top of seat		10			
		Seat 3 footwell		0			
		Between seats 3 & 4 - front edge of lower seat		15			
		Between seats 3 & 4 - rear of lower seat		6			
		Between seat backs 3 & 4 top		1.8			
		Headrest middle seat		0			
		Seat 3 headrest		0			
		Seat (rear n/s) headrest		8			
		Seat 3 between door and footwell		0.8			
		Armrest - top of armrest when pulled down		73			
		Seat 4 seatbelt		9			
		Seat 4 footwell		0			
		Seat 4 next to armrest on lower seat		90			
		Seat 4 door handle		8			
		Seat 4 below handle		25			
		Contents of drivers seat rear pocket		0			
		Contents of passenger seat rear pocket		0			

**7 Down Street
W1J 7AJ**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ⁻²		
28/11/2006	AWE	7 Down Street					X467
		R/H door handle to Room 11 - Smear		15 loose			
		L/H door frame to Room 11 - Smear		5 loose			
		Area 8		NDA			D2600
		Rm 7 2nd floor					
		Rm 8					
		Area 1 - 2nd floor reception					
		- except beige left hand sofa 3 areas contamination ranging from			0.3 - 12		
		Area 2 - 2nd floor corridor		NDA			
		Area 3 & 4 - 2 offices		NDA			
29/11/2006	AWE	7 Down St					D2600
		Room1 sofa A (reception)			11		
		Room1 sofa B			0.3		
		Room1 sofa C			12		
		Room 5 Sink (office)			2.1		
		Room 9 chair E			0.3		
		Room11 chair F			6		
		Room11 chair G			6		
		Room11 chair H			6		
		Room11 chair I			17		
		Room11 chair J			3		
		Room11 chair K			0.3		
		Room 11 door handle L			2		
		Room11 door handle M			3		

**7 Down Street
W1J 7AJ**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	AWE	Room 2 door 2 to Room11N	CMD/6		23		D2600
		Room 2 door 2 to Room11P			18		
		Room 11 door to Room 2 Q			5		
		Room 11 door to Room 2 R			11		
		Room 11 chair2 right arm S			13		
		Room 11 chair2 left arm T			3		
		Room 11 keyboard U			2		
		Room 11 desk V			2		
		Room 11 Tower top W			10		
		Room 11 Tower power button X			10		
		Room 11 book Y			3		
		Room 11 mouse Z			10		
		Room 13 photocopier start button AA			0.6		
		Room 13 photocopier lid AB			0.6		
		Room 13 photocopier lid AC			5		
		Room 13 photocopier paper feed AD			1.7		
		Room1 to Room 15 door handle AE			0.3		
		Room 16 on worksurfaces green glass bottle AG			0.6		
		Room 16 in fridge wine AF			0.6		
		Room 19 floor under chair AH			2.1		
		Room 18 book shelf AI			1		
		Room 20 sofa 1 AJ			65		
		Room 20 sofa 1 AK			21		
		Room 20 pillow on sofa AL			10		
		Room 22 rug AM			1		

7 Down Street
W1J 7AJ

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
28-29/11/06	MPS	Room 1 Sofa - A	CMD/2		11		X2482
		Room 1 Sofa - B			0.3		
		Room 1 Sofa - C			12		
		Room 5 Sink	CMD/3		2.1		
		Room 9 chair 1 - E	CMD/17		0.3		
		Room 11 chair 1 - F	CMD/22		6		
		Room 11 chair 1 - G			6		
		Room 11 chair 1 - H			6		
		Room 11 chair 1 - I			7		
		Room 11 chair 1 - J			3		
		Room 11 chair 1 - K			0.3		
		Room 11 Door 1 Handle (t) L	CMD/20 & 21		2		
		Room 11 Door 1 Handle (b) M			3		
		Room 2 Door 2 to Room 11 -N (handle)			23		
		Room 2 Door 2 to Room 11 -P (running edge)			18		
		Room 11 Door to Room 2 - Q			5		
		Room 2 Door to Room 11 - R			11		
		Room 11 Chair 2 right arm - S	CMD/23		13		
		Room 11 Chair 2 left arm - T			3		
		Room 11 keyboard - U	CMD/8		2		
		Room 11 Desk - V	CMD/10		2		
		Room 11 Tower top - W	CMD/9		10		
		Room 11 Tower power button- X			10		
		Room 11 Book - Y			3		
		Room 11 Mouse - Z			10		

**7 Down Street
W1J 7AJ**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
28-29/11/06	MPS	Room 13 Photocopier start button - AA	CMD/6		0.6		X2482
		Room 13 Photocopier Lid - AB			0.6		
		Room 13 Photocopier Lid - AC			5		
		Room 13 Photocopier paper feed - AD			1.7		
		Room 1 to Room 15 door 2 handle - AE	CMD/26		0.3		
		Room 16 on worksurfaces green glass bottle - AG			0.6		
		Room 16 in fridge white wine bottle - AF			0.6		
		Room 19 floor under chair - AH			2.1		
		Room 18 book shelf 7 - AI			1		
		Room 20 sofa 1 (CMD/7) - AJ			85		
		Room 20 sofa 1 (CMD/7) - AK			21		
		Room 20 pillow on sofa 1 - AL			10		
		Room 22 rug - AM			1		
		Room 10 chair 3 - AN			8		
		Room 10 chair 2 - AP			9		
		Room 10 Table - AQ			8		

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per CM ²		
09/12/2006 to 11/12/2006	German Federal Radiation Protection	Receipt from the tailors 'Massimo Dutti' dated 28/11/06 (taken from Mr. K's clothing)		1.0 - 2.0		Contamat FHT111M & FH40G with external probe FHZ742	D2010
		Living room - laptop case inside & outside		0.5 - 2.0 (Note: Alpha contamination higher outside than inside)			
		Living room - laptop		0.5 - 1.5			
		Living room - writing table on the side against wall in area of computer keyboard		1.0 - 2.0			
		Living room - childs chair (made of wood)		3.0 - 7			
		Area of living room shelf in the area of the PC behind the writing table (wooden shelf) on the horizontal		0.2 - 0.5			
		Area of the living room shelf in the area of the computer behind the writing table (wooden shelf) on the horizontal surface.		0.3 - 0.6			
		Living room - seat surfaces on leather couch		10.0 -15.0			
		Living room - PC in front area		0.1 - 0.15			

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref
09/12/2006 to 11/12/2006	German Federal Radiation Protection	Living room - Hard disk of the PC (after extraction from the working side of the sealed PC)		0.2 - 0.3 <i>(Note: Alpha contamination from the upper surface of the hard disk was higher than the contamination on the PC)</i>			D2010
		Childrens room - cupboard on wall (chipboard)		10.0 to 15.0			
		Childrens room - teddy bear (in bed)		about 10.00			
		Childrens room - pillows in upper cot		about 6.0			
		Childrens room - pillow cases (measured individually after removal)		8.5 <i>(Note: On the back of the pillow cases no contamination could be found by random sample measuring.)</i>			
		Childrens room - upper part of cot		4			
		Bathroom - Wash stand made of wood both sides of the wash basin		1.0 to 2.0			
		Bathroom - childs towel		2.0 to 4.0			
		Kitchen - Medicines		0.5 to 1.0			

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
09/12/2006 to 11/12/2006	German Federal Radiation Protection	Kitchen - Washing machine (inside drum)		>1 (Note: Read from a distance due to geometry)			D2010
		Kitchen - Olive green men's t shirt - (not washed)		0.4			
		Kitchen - Ochre coloured men's sweatshirt - (not washed)		0.4			
		Kitchen - yellow woman's t shirt from washing machine - (not washed)		0.5			
		Kitchen - Black T shirt from washing machine		0.2 - 0.3			
		Hallway - Ladys hat		2.0 - 4.0			
		Hallway - childs jacket on the coat rack		10.0 - 20.0			
		Hallway - Handbag inside & outside		0.5 - 1.5			
		Hallway - DIY store - bill in the above handbag		0.5 - 1.5			
		Hallway - leather glove		0.5 - 1.0			
		Hallway - womans jacket		2.0 - 4.0			
		Bedroom - 1 CD under the bed		2.0			
		Bedroom - right side of the bed in the head area		1.5			
		Bedroom - jeans trousers, blue, (from the moveable cupboard - washed)		0.3 - 0.7			
		Bedroom - pullover (from the moveable cupboard, washed)		0.1 - 0.2			

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Bequerels Per CM ²		
09/12/2006 to 11/12/2006	German Federal Radiation Protection	Bedroom - mens underpants (from the moveable cupboard, washed)		0.2			D2010
		Bedroom - light coloured gentlemans shirt		0.2			
		Bedroom - mens underpants (from the moveable cupboard, washed)		0.2			
		Bedroom - mens black underpants (from the moveable cupboard, washed)		1.0			
		Bedroom - mens black underpants (from the moveable cupboard, washed)		1.5			
		Bedroom - 'Crosshatch' T shirt - (from the moveable cupboard, washed)		0.5			
		Ground floor flat - Random sample search		No contamination			
		Basement flat - Random sample search		No contamination			
		Neighbouring bar - Random sample search		No contamination			

**Aliens Dept. Platz der Republik
Hamburg, Germany**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
09/12/2006	German Federal Radiation Protection	Visitors chairs and tables in anteroom		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FH40G	D2010
		Visitors seats in office		No Alpha contamination			
		Table & workplace of officer concerned		No Alpha contamination			
		Anteroom		No Alpha contamination			
		Coin operated telephone		No Alpha contamination			
		Photograph machine		No Alpha contamination			
		Gents toilet		No Alpha contamination			
		Cash Dispenser		No Alpha contamination			
		Under the passport photograph (Kovtun's passport)		Slightly raised above the natural background detected			

BMW Touring vehicle, Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
12/12/2006	German Federal Radiation Protection	Drivers seat - seat surface		0.01		Auto-Mess 6150AD & Thermo-Electron FH40G	D2010
		Drivers seat - neck rest bottom		No Alpha contamination			
		Drivers seat - neck rest centre		0.01			
		Passenger seat, seat surface		2.07			
		Passenger seat, neck rest bottom		23.2			
		Passenger seat, neck rest centre		19.4			
		Passenger seat, middle arm rest		11.2			
		Passenger seat, passenger seat door		9.6			

Police Station 27, Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
09/12/2006	German Federal Radiation Protection	Witness D3		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FHZ382	D2010

**Tarantella Restaurant, [REDACTED]
Hamburg, Germany**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
10/12/2006	German Federal Radiation Protection	Area in which Kovtun stayed		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FH40G	D2010
		Gentleman's toilets					

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
11/12/2006	German Federal Radiation Protection	Entrance area		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FHZ382	D2010
		Hallway					
		Kitchen					
		Wet area in bathroom					
		Bedroom - left side head and back area of mattress over an area of about 30*30cm			0.6 - 2.6		
		Bedroom - a pillow on mattress			<1		

**II Porto, Grosse Elbastrasse 100
Hamburg, Germany**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
10/12/2006	German Federal Radiation Protection	All chairs		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FH40G	D2010
		Remaining seats					

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
12/12/2006	German Federal Radiation Protection	Bedroom section - ground floor, entrance door		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FH40G	D2010
		Bedroom section - ground floor, entrance area					
		Bedroom section - ground floor, staircase to 1st floor with handrail.					
		Bedroom section - 1st floor, Staircase to 2nd floor with handrail					
		Bedroom section - 1st floor, entrance to landing					
		Bedroom section - 1st floor, landing					
		Bedroom section - 1st floor, washroom					
		Bedroom section - 1st Floor, Room 21					
		Bedroom section - 1st floor, Room 22					
		Bedroom section - 2nd floor, entrance to landing					
		Bedroom section - 2nd floor, landing					
		Bedroom section - 2nd floor, half landing					

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
12/12/2006		Bedroom section - 2nd floor, armchair blue, On both arm rests. (inner sides to the seat)		0.7		Auto-Mess 6150AD & Thermo Electron FH40G	D2010
		Bedroom 2nd floor - bed, pillow, right		7.6			
		Bedroom 2nd floor, mattress, (pillow area, right)		1.2			
		Bedroom 2nd floor - blanket right (two further blankets in the bed show no heightened Alpha activity)		0.2			
		Writing table in bedroom section, middle of working surface		3			
		Chair at the writing table, back rest		0.2			
		Bedroom, light switch		0.7			
		Bedroom, floor, only in the area of the wash basin		5.3 - 8.5			
		Bedroom, shower, floor		0.4			
		Bedroom, large towel (behind the bathroom door) on the outward side (the inner side shows no contamination)		0.4			
		Objects in the bathroom, toothbrush (seized for DNA analysis)		No Alpha contamination			
		Objects in the bathroom, wash basin					

Hamburg, Germany

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
12/12/2006		Objects in the bathroom, toilet ((wooden) seat, cistern, toilet brush)		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FH40G	D2010
		Objects in the bathroom, shower fittings					
		Objects in Room 24, doors with handles					
		Objects in Room24, complete kitchen					
		Bistro table with chairs					
		Writing table in living area					
		Sofa, blue					
		Window					
		Television including remote control					
		Chest of drawers on which the television stands					

**Massimo Dutti Boutique, Neuer Wall 38,
Hamburg, Germany**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Evidential Ref:
				Counts Per Second	Becquerels Per cm ⁻²	
10/12/2006	German Federal Radiation Protection	Entrance area		No Alpha contamination		Auto-Mess 6150AD & Thermo Electron FHZ382
		Cupboard with clothing from tailor's				D2010
		Dressing cubicle				
		Cash desk area				
		Display tables				
		Shelves on ground floor including jeans				
		Basement area - shelves				
		Unpacked jeans trousers in the store				

Costa Coffee (within Waterstones)
203-205 Picadilly, W1

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
25/11/2006	MPS	All available chairs and tables etc		NDA			Exhibits book
	AWE	All available chairs, tables, printers and hard drives		NDA			D2894

**British Airways Aircraft
G-BNWB (Moscow)**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	AWE						X907
		Seat 22E Back of seat		4			
		Seat 23D left hand side arm rest		2			
		Seat 23D left hand side seat back		8			
		Seat 23D top of armrest Bet 23D - 23E		5			
		Row 23 floor		NDA	NDA		
		Row 23 overhead locker		NDA	NDA		
		Row 23 seat pocket on back of row 22		NDA	NDA		
01/12/2006	MPS	Seat 23D - Aisle side of seat		2			Exhibits book
		Seat 23D - On top of back of seat		8			
		Seat 23D - Right hand armrest		5			
		Rear of seat 22E		4			
		Smear from top of back of seat 23D	MW/7	NDA			
		All other areas of rows 22, 23, & 44 including overhead lockers & floor		NDA			
02/12/2006	HPA	BA Boeing 767 G-BNWB				NE Electra/DP6 LB124 Mini900 / AP3	X2524
		Seat 23A					
		Seat		1			
		Arm Rest		1			
		Back		1			

**British Airways Aircraft
G-BNWB (Moscow)**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
02/12/2006	HPA	Seat 23B				NE Electra/DP6 LB124 Mini900 / AP3	X2524
		Right Arm Rest		3			
		Back		1			
		Head Rest		1			
		Seat		1			
		Seat 23D					
		Back		1			
		Head Rest		6			
		Right Arm Rest (Nr Back)		20			
		Right Arm Rest (Nr Front)		10			
		Seat Belt Strap		20			
		Seat		10			
		Left Arm Rest		2			
		Seat 23E		BGD			
		All other areas monitored were found to have background levels. Particular attention was paid to toilets and walkways		BGD			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
24/11/2006	AWE	Room 101					X379
		On seat		3 - 6			
		On seat (10cm area)		4			
		Room handle		NDA			
		Floor		NDA			
		Other areas apart from chair		NDA			
		Room 382					
		Door handle exterior	A5/3	3			
		Table		7			
		Plug socket		90			
		TV cabinet		150			
		Door handles		100			
		Toilet		500			
		Lightswitch		100			
		Inside of bin in bathroom		70			
		Bin Lid in bathroom		20			
		Bathroom sink	A5/10	1600 (2 loose)			
		Plughole in bathroom		70			
		Heat control panel	A5/8	1500 (100 loose)			
		Remote control		800			
		Bedspread (Bed 1)		430			
		Phone	A5/10	2000 (130 loose)			
		Keypad of phone		550			
		Bed (2)		20 - 30			
		Bedside (2)		60			
		Lamp on table	A5/11	6 (loose)			
		Chair (left arm)		250			
		Chair (right arm)		450			
		Room 383					
		Climate control		NDA			
		Sink		NDA			
		Telephone handset		NDA			
		Lamp on table		NDA			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per CM ²		
24/11/2006	AWE	Room 441					X379
		Phone handset	A5/13	25			X82
		Remote control		9			
		Wardrobe (above handle)	A5/12	250			
		By door		4			
		Pine bar					
		Third table outside chair		120			
		Third table outside chair		70			
		Lobby seat (seat moved to Pine bar)		7			
		Brian Turner Mayfair		65			
24/11/2006	HPA	Gent toilets opposite Business Centre					X2526
		Atrium - Walls & floors		<1		LB124	
		Urinals - Walls & floor		<1		Not specified	
		Cubicle 1 Floor & walls		<1		AP3	
		Cubicle 1 Bowl etc		<1			
		Cubicle 3 Floor & Walls		<1			
		Cubicle 3 Bowl +		<1			
		Hand dryer	JD/3	>5000			
		Hand dryer - underside	JD/3	200		DP2R	
		Wall under Hand dryer (JD/3)	JD/4	500		AP3	
		Test for adherence - swab reading (Hand dryer)		50		DP2R	
		Cubicle 2					
		Internal door surface		5 - 6		Mini AP3	
		Door lock		4		DP2R	
		Walls & floor		<1		Mini AP3	
		Roof vent		<1		DP2R	
		Toilet bowl		<1			
		Underside seat	JD/8	8			
		Flush handle	JD/6	200		AP3	
		External door surface (middle upper panel)	JD/5	2600		LB124	
		Cubicle 4					
		Shelf		<1		AP3	

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.	
24/11/2006	HPA	Flush handle		<1		AP3	X2526	
		Walls & floor area		<1				
		External door surface (middle upper panel)	JD/7	20				
		Cubicle 2 - Test for adherence, swab reading		10		DP2R		
		Cubicle 4 - Test for adherence , swab reading		5				
		Business Centre - spot on desk in front of computer keyboard in cubicle on left, closest the window.		20		AP3		
25/11/2006	AWE	Room 101		max 3 - 6			X379	
		Room 382		max 130				
		Room 441		max 250				
		Room 381		No contamination				
		Room 383		No contamination				
		Room 103		No contamination				
		Room 439		No contamination				
		Room 443		No contamination				
		Pine Bar						
		A - Behind bar		16, 0 loose				
		B - Bar top		25, 0 loose				
		C - Bar top		225, 0 loose				
		D - Bar top		250, 0 loose				
		E - Bar top		10, 0 loose				
		F - Stool		90				
		G - Stool		170				
		H - Armchair		5				
		I - Armchair - seat		300, 0 loose				
		J - Armchair - back		1600-1900, 18 loose				
		K - Single table		5-10				
		L - Round table		10				
		M - Chair		10				
		N - Bench seat		150				
		O - Single table		300-3300				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
25/11/2006	AWE	P - Double table		FSD			D488
26/11/2006	AWE	Toilet					X379
		Hand Drier		>1500			
		Under wall		40 - 60			
		On cubicle door		3000			
		Disabled toilet		No Contamination			
		Ladies toilet		No Contamination			
		Telephone booths		No Contamination			
		Corridor floors & doors		No Contamination			
		Business Centre					
		On table in front of keyboard		20 (fixed)			
		Room 284		No Contamination			
		Room 121		No Contamination			
26/11/2006	HPA	Toilets opposite business centre				AP3	X2526
		Door from corridor	JD/1	50 (fixed)			
		Inner toilet	JD/2	300 (fixed)			
		Area A					
		Table tops 1,2,3,4,5,6,7		Background (0.1)			
		C3		5			
		general over seat		0.5			
		C4 patch (seat at table 7)		8			
		C1 - back rest top		20			
		Seat by table 6		0.2			
		Seat by table 5 - patch on seat		4			
		Large desk		Background			
		Walls / glass panel / floor		Background			
		Patch C1		15		Not specified	AP3
		Patch C2		6			
		Patch C3		3			
		Patch C4		8			
		Area E					
		A - Seat left arm		200			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.	
26/11/2006	HPA	A - Left side of seat		50		AP3	X2526	
		B - Leading front edge of mobile diary desk		5				
		C - Seat		2 - 5				
		C - Arms		1 - 2				
		D - Table base		5 - 10				
		HPA 6 - Raised Seating Area						
		Window sill		Background				
		Glass panels		Background				
		Seat		2 - 3				
		Seat		2 - 4				
		HPA 7 - Area C				Not specified		
		On floor under seat		5				
		Back of seat		100				
		Corner seat		30				
		Corner seat		2				
		Corner seat		20				
		Chair x 3		Background				
		Oval table		Background				
		Cupboards underneath		-1				
		Chair - right arm		15				
		Seat		6				
		HPA 8 - Brian Turner Restaurant & Bar				LB124		
		Chair		12				
		Chair		5				
		Sofa		12				
		Sofa		2 - 5				
		Sofa		7				
		Chair		4				
		Chair		1				
		Chair		2				
		Chair		4				
		Chair		5				
		Shelf		1				
		On edge of doors		2 - 5				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
26/11/2006	HPA	HPA 9 - Foyer - Front Desk				Not specified	X2526
		Customer side - 2m to right of centre (Hotspot)		20			
		HPA 10 - Stairway opposite front door					
		Push plate on LHS of door - foyer side		700			
		Walls just above stair rail		Background			
		Stair rail		2			
		Disabled / baby changing room		Background			
		Stair rail		5 - 10			
		HPA 11 - Foyer lifts					
		Lift control (left)		<1			
		Lift control (right)		20			
		Cleaners / Laundry Room					
		Floor & Walls		<1		AP3 + LB124	AP3
		Laundry Chute		3			
		Laundry Chute		2			
		Floor - (LB124) ~ (AP3)		3			
				2			
26/11/2006	DSTL	Room 110				DP6	LB124
		Full room survey completed		Background			
		Room 119					
		Full room survey completed		Background			
		Room 120					
		Full room survey completed		Background			
		Room 122					
		Full room survey completed		Background			
		Room 140					
		Full room survey completed		<1			
		Room 167					
		Full room survey completed		<1			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
27/11/2006	DSTL	Room 168				Not specified	X2526
		Full room survey completed		<1			
		Room 170					
		Full room survey completed		0			
		Room 508					
		Full room survey completed		0			
		Room 581					
		Full room survey completed		0			
		Room 582					
		Full room survey completed		0			
		Room 583					
		Full room survey completed		0			
		Room 584					
		Full room survey completed		0			
		Room 604				Not specified	DP6
		Full room survey completed		0			
		Room 633					
		Full room survey completed		0			
		Room 683					
		Full room survey completed		0		DP6	
		Room 684					
		Full room survey completed		0			
		Room 742					
		Full room survey completed		0			
		Room 756				LB124	
		Full room survey completed		0			
		Room 782					
		Full room survey completed		0			
27/11/2006	HPA	Room 333					
		Full room survey completed		<1			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Bequrels Per CM ²		
27/11/2006	HPA	Room 362				LB124	x2526
		Full room survey completed		<1			
		Room 437					
		Full room survey completed		<1			
		Room 440					
		Full room survey completed		<1			
27/11/2006	DSTL	Brian Turner Restaurant (Area B Mez. Level)				DP6	
		Corner seat (1) back rest corner		8			
		Corner seat (2) corner on seat		22			
		Corner seat (2) edge of seat		3			
		Corner seat (2) other areas		1			
		Table 1		0			
		Seat 1		0			
		Seat 2		0			
		Table 2		0			
		Table 3 - pedestal of table		6			
		Seat 3		0			
		Seat 4		0			
		Table 4		0			
		Seat 5		0			
		Seat 6		4			
		Corner seat 3 Back rest corner		44			
		Table 5		0			
		Table 6		0			
		Seat 7		0			
		Seat 8		0			
		Corner seat 4		0			
		Lamp underside		0			
		Floor - all (carpeted)		0			
		Glass partitions		0			
		Walls - spots		0			
		Ceiling where accessible		0			
		Doors - handles + glass		0			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
27/11/2006	DSTL	P.D.R - Private Dining Room					X2526
		Door handle - Top RHS		0.3			
		Door handle		0.4			
		Carpet		0.4			
		Chair, left arm		1			
		Carpet		0.5			
		Carpet		0.5			
		Trays x 2		5			
		Menu (on table)		8			
		Chair seat, middle, base upright		0.5			
		Chair, LHS, top corner		0.5			
		Chair right hand arm		0.5			
		Chair top centre		5			
		Chair right hand arm +seat		1			
		Chair, top		10			
		Chair right hand arm		65			
		Chair left hand arm		2			
		Upper Foyer					
		Revolving door handle		50			
		Lower Foyer					
		Leather sofas areas / patches / spots		30			
		Soft cushions		up to 75			
		Door up steps to right of 3 lifts		700		LB124	

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per CM ²		
27/11/2006	DSTL	Floor of foyer - one area in front of one sofa		5		Not specified	X2526
		Writing desk		20		DP6	
		Telephone kiosks		NDA		DP6	
		Disabled & bay toilet		NDA		DP6	
		Reception desk		1-2		AP3	
		Reception desk - hot spot		20		AP3	
		Ladies toilet - 8 cubicles		Slight contamination		Not specified	
		Small foyer + revolving doors to right of reception - on door plates		<1		Not specified	
		Left hand wooden handrail up steps		6		Not specified	
		Main foyer					Electra DP6
		Chairs arms and seat		2			
		Chairs arms and seat		2			
		Sofa armrest seat and throw cushion		35			
		Sofa arm rest		35			
		Check in desk		20			
		Handrail		4			
		Throw cushion		50			
		Throw cushion		80			
		Throw cushion		10			
		Table		20			
		Sofa End Cushion		2			
		Sofa Middle Seat		16			
		Sofa End Cushion		35			
		Sofa End back		4			
		Sofa End Back		2			
		Sofa Middle back		35			
		Sofa Middle seat		12			
		Sofa End seat		15			
		Floor by Sofa		2			
		Floor by under sofa		20			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per CM ²		
27/11/2006	DSTL	Push plate LH Door		700		Electra DP6	X2526
		Floor in front of desk		1			
		Floor areas by sofa		5			
		Floor by sofa		5			
		Floor Under sofa		15			
		Sofa Arm		6			
		Writing desk		20			
		Main Kitchen					
		Sink and steel surface (1)		0			
		Hotplate		0			
		Shelves (1)		0			
		Shelves (2)		0			
		Cupboard		0			
		Small Fridge		0			
		Large Fridge		0			
		Storage area		0			
		Cooker		0			
		Large Stockpot		0			
		Small Stockpot		0			
		Stand		0			
		Roaster		0			
		Ceiling ventilation		0			
		Floor		0			
		Bin		0		RM6 & DP6	
		Fire exit and handles		0			
		Mixer		0			
		Sieve stand		0			
		Table with press		0			
		Main Kitchen side store					
		Shelving 1 and contents		0			
		Shelving 2 and contents		0			
		Shelving 3 and contents		0			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.	
				Counts Per Second	Bequerels Per CM ²			
27/11/2006	DSTL	Shelving 4 and contents		0		RM6 & DP6	X2526	
		Shelving 5 and contents		0				
		Fridge door		0				
		Butchers block		0				
		Soap dispenser		0				
		Air extractor		0				
		Big sinks		0				
		Small sinks		0				
		Sieve stand		0				
		Floor		0				
		Main Kitchen pastry						
		Shelving 1		0		DP6		
		Shelving 2		0				
		Cupboard 1		0				
		Cupboard 2		0				
		Bench 1		0				
		Bench 2		0				
		Bin		0				
		Milk Machine		0				
		Sink		0				
		Oven		0				
		Fridge door		0				
		Floor		0				
		Upper shelves 1		0				
		Upper Shelves 2		0				
		Cupboard		0				
		Main Kitchen (salad)				RM6 & DP6		
		Ice cream machine		0				
		Fridge door 3		0				
		Fridge door 4		0				
		Fridge door 5		0				
		Slicer		0				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.	
				Counts Per Second	Bequerels Per CM ²			
27/11/2006	DSTL	Sink		0		RM6 & DP6	X2526	
		Cutting board		0				
		High Shelf		0				
		Floors		0				
		Main kitchen						
		Floor		0		Electra DP6		
		Upper Lobby						
		Sill by glass wall		2				
		Revolving door handle		50				
		Bannister, middle of stairs		10				
27/11/2006	HPA / DSTL	Bannister, RHS		10		RMS & DP6		
		Bannister, LHS		5				
		Breakfast Kitchen						
		Hob		0				
		Fridge		0				
27/11/2006	HPA	Floor		0		DP2S		
		Shelving		0				
		Banqueting/ Ballroom kitchen						
		Area in front of LH coffee machine		3				
		Dishwashing area		<1				
		Food preparation area		<1		Thermo mini 1500 DP2		
		Floor		<1				
		Sinks		<1				
		Other surfaces		<1				
		Corridor from reception to manhattan suite						
		All brass plate on doors en route		<1				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref	
				Counts Per Second	Bequerels Per CM ²			
27/11/2006	HPA	Laundry				Thermo mini 1500 DP2	X2526	
		Small area of 5cm x 5cm on floor of laundry directly beneath chute		2				
		Inside bottom of laundry chute		<1				
		First Floor				DP6		
		First floor corridor, Room 01 to 10 doorways (walls & doors only)		Background				
		Room 124 (100%)		Background				
27/11/2006	DSTL	First Floor atrium to room 37 and room 22, floors and walls / doors.		Background		DP6		
		Corridor near room 328						
		Right hand door facing room 382		0				
		Back of right hand door facing room 382		240	40			
		Left hand door facing room 382		650	108			
		Back of left hand door facing room 382		0				
		Corridor doors before room 381						
		L/H door outside		0				
		L/H door inside		0				
		R/H door outside		170	22			
		R/H door inside		0				
		Cleaners cupboard adjacent to room 382						
		Floor		0				
		Light Switch		0				
		Hoover brush base		0.3				
27/11/2006	DSTL	Cleaner product bucket		0		RM6 & DP6		
		Door handle		0				
		General area		0				
		Third Floor 381 to 386						
		Floor outside room 382		0				
		Fire escape door floor		0				
		Floor outside room 386		0				
		Floor outside room 384		0				
		Floor outside room 383		0				

**The Millennium Hotel
Grosvenor Square**

Date of Monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Bequerels Per CM ²		
27/11/2006	DSTL	Floor through fire escape		0		RM6 & DP6	X2526
		Floor double doors to room 381		1.5 (DP6)			
		Floor outside room 381		0			
		Wood corridor walls		0			
		Room 381 to main corridor		0			
		Glass in fire doors		0			
		3rd floor 301-310					
		Outside room 301		0			
		Outside room 303		20 (RM6)			
		Outside room 310		0			
		Double doors to foyer		0			
		Floor next to foyer		0			
		Outside room 305		0.25 (DP6)			
		Outside room 307		0			
		Outside room 309		0			
		Lift 2 - buttons		6 (DP6)			
		Lift 2 - hand rail		3 (DP6)			
		Foyer table and chairs		0			
		Foyer - floor		0			
		Foyer - rug		0			
		3rd Floor					
		314 - 327		0			
		328 - 342		0			
		356 - 364		0			
		Cupboard near room 328		3 (DP6)			
		Cupboard near room 356 (handle)		2 (DP6)			
27/11/2006	HPA	4th Floor				DP6	
		All doors, finger plates, handles tables etc		<1			
		Except door to 441 which was sealed by SO15		30			
27/11/2006	DSTL	Fifth Floor - Door handles, tables, chairs, fire door brass plates etc.				RM6, DP6	
		Corridor 585 - 581		Background			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per CM ²		
27/11/2006	DSTL	Corridor 501 - 511		Background		RM6, DP6	X2526
		Corridor 512 - 527		Background			
		Lift Lobby		Background			
		Corridor 529 - 543		Background			
		Corridor 556 - 564		Background			
		6th Floor - Door handles, tables, chairs, fire door brass plates etc.					
		681 - 685		0			
		601 - 609		0			
		Foyer (611 - 612)		0			
		615 - 627		0			
		628 - 643		0			
		658 - 664		0			
		7th Floor					
		Main lift buttons		Background			
27/11/2006	HPA	Phone		Background		DP6	
		Service lift buttons		Background			
		Millennium back rooms + toilets 1,2,3,4.		Background			
		All door handles		Background			
		Floors in front of all lifts and stairs		Background			
		All tables		Background			
		All switches/phones/sockets		Background			
		All service doors		Background			
		Stair handrails		Background			
		Doorbells		Background			
		Chairs		Background			
		Vacuum cleaner and floor polisher in same area		Background			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.
27/11/2006	HPA	7th Floor			NDA	AP2 4A & RM6	X2526
		Foyer					
		Outside room 756					
		Staircase handrails					
		Main staircase rail		Background			
		Fire escape rail 1		Background			
		Fire escape rail 2		Background			
		Fire escape rail 3		Background			
		Fire escape rail 4		Background			
		Fire escape rail 5		Background			
		Fire escape rail 6		Background			
		Payphone 1 (Ballroom)		Background			
		Payphone 2 (Ballroom)		Background			
		Payphone 3 (Ballroom)		Background			
		Payphone 4 (Ballroom)		Background			
		Operation phone 1 (Ballroom)		Background			
		Operation phone 2 (Ballroom)		Background			
27/11/2006	HPA	Operation phone 3 (Ballroom)		Background			X2526
28/11/2006	HPA	Service Lifts					
		Service lift 1 behind foyer		Background			
		Service lift 2 behind foyer		Background			
		Service lift to left of foyer		Background			
		Room 104				Mini 1500 DP2	
		Entire suite inc bathroom		Background <1			
		Floor 2				Not specified	
		Door plate area outside Room 281		2			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Bequerels Per CM ²		
28/11/2006	HPA	Outside rooms 201-211		< 1		Not specified	X2526
		Outside rooms 282-285		< 1			
		Outside rooms 212 - 227		< 1			
		Reception area level 2		< 1			
		Lift plate (buttons)		< 1			
		Door plates into each corridor		< 1			
		All door plates on level 2		< 1			
		Tables in reception area Level 2		< 1			
		Room 250 door plate		3			
		All other doors / finger plates etc 'clean'		< 1			
		All floor areas monitored		<1			
		Gents toilets, changeroom + toilets in basement				Electra DP6 & Mini 900 AP3	
		Gents change room		Background			
		Gents showers		Background			
		Gents toilets		Background			
		Room 121				DP6	
		Full room survey completed		0			
		Room 151					
		Full room survey completed		0			
		Room 154					
		Full room survey completed		0			
		Room 160					
		Full room survey completed		0			
		Room 166					
		Full room survey completed		0			
		Room 232				Mini 1500	
		Full room survey completed		0			
		Room 238					
		Full room survey completed		0			
		Room 250					
		Full room survey completed		0			
		Fingerplate		1			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.
28/11/2006	DSTL	Room 251					X2526
		Full room survey completed		0			
		Room 267					
		Full room survey completed		0			
		Room 268					
		Full room survey completed		0			
		Room 269					
		Full room survey completed		0			
		Room 270					
		Full room survey completed		0			
		Room 271					
		Full room survey completed		0			
		Room 274					
		Full room survey completed		0			
		Room 276					
		Full room survey completed		0			
		Room 281				Mini 1500	
		Handle		<1			
		Room 282					
		Full room survey completed		0			
		Room 283					
		Full room survey completed		0			
		Room 501					
		Full room survey completed		0			
		Room 504					
		Full room survey completed		0			
		Room 505					
		Full room survey completed		0			
		Room 511					
		Full room survey completed		0			
		Room 518					
		Full room survey completed		0			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
28/11/2006	DSTL	Room 520					X2526
		Full room survey completed		0			
		Room 524					
		Full room survey completed		0			
		Room 532					
		Full room survey completed		0			
		Room 536					DP6
		Full room survey completed		0			
		Room 541					
		Full room survey completed		0			
		Room 542					
		Full room survey completed		0			
		Room 560					
		Full room survey completed		0			
28/11/2006	HPA	Room 585					
		Full room survey completed		0			
		Room 606					DP6 & AP3
		Full room survey completed		0			
		Room 318					
		Full room survey completed		Background			
		Room 325					
		Door & light switches		Background			
		Third floor nr. 328					Mini 1500
		Cleaners cupboard next 328		Background			DP2 &
		Room 328		Background			Mini 900
		Room 329		Background			AP3
		Room 337		Background			
		Room 341		Background			
		Room 381		Background			
		Room 710					Mini 1500
		Entire room inc. bathroom		Background			DP2

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref
				Counts Per Second	Bequerels Per CM ²		
28/11/2006	HPA	Room 711				Mini 1500 DP2	X2526
		Entire room inc. bathroom		Background			
		Room 714					
		Entire suite inc. bathroom		Background			
28/11/2006	DSTL	Room 384				Mini 900 AP3 & Mini 1500DP2	D478
		TV keyboard		2			
		Phone on desk		30			
		Phone on bedside table		3			
		TV remote control holder		1			
		Internal doorway frame		25			
		TV top right (all over)		12 (highest)			
		Headboards		5			
		Minibar		3			
		Picture (lefthand side of TV)		8			
		Picture above minibar		10			
		Mirror above desk		13			
		Coffee table pedestal		10			
		Wooden floor threshold		3			
		Room 385				Mini 900 AP3 & Mini 1500DP2	X2526
		Inside room		Background			
		Wooden threshold on floor		4			
		Room 405		Background		Mini 1500 DP2 Mini 900 AP3 Electra 1A DP6	
		Room 407		Background			
		Room 408		Background			
		Fire doors by 382				Mini 900 AP3 & Mini 1500DP2	
		Edge of doors		100			
		Fire doors opposite 303		50			
		House Keeping Office				Electra DP6 & Mini 900 AP3	
		All accessible floor area, desks & chairs		Background			
		Shelving & storage		Background			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref	
				Counts Per Second	Sequenels Per CM ²			
28/11/2006	DSTL	Ground floor corridor outside Manhattan Suite				Electra DP8	X2526	
		Floor 1 - all floors		0				
		Walls 2 - all walls		0				
		Door		2				
		Lobby 2		Background				
		Doors from reception to lobby				DP6		
		Finger Plate		20-30				
		Edge Door		300				
28/11/2006	HPA	Kendal room				DP6 & DP8		
		Floor & Walls & doors		Background				
		Furniture		Background				
		Cloak Room				DP8		
		All accessible wall, floor and door		Background				
		Furniture		Background				
		Water Room						
		All accessible floor, wall & door areas		up to 6		DP6		
		Furniture		Background				
		Ball Room						
		All tables		0				
		All chairs except 4		0				
		Chair 1 Right side		6 (fixed)				
		Chair 2 Right side		6 (fixed)				
		Chair 3 Right side		1 (fixed)				
		Chair 4 Left side		1 (fixed)				
		Left brass handrail - C		6				
		Middle brass handrail - D		1				
		Left side entrance door plate - A		9				
		Left side entrance door - B		8				
		Hand rail on glass - E		1 - 8				
		Door outer push plate - F		3				
		Wall / metre above floor - G		9				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:	
				Counts Per Second	Bequerels Per CM ²			
28/11/2006	HPA	Sofas in lobby		0		DP6	X2526	
		Chairs in lobby		0				
		Tables in lobby		0				
		All accessible floor areas, Several tables in place which cannot be moved.		Background		DP8		
		Kitchen service lift, basement to ground floor				DP6		
		Floor & Walls & doors		Background				
		Staff canteen				DP6 & DP8		
		Main walkways, doors, seating and tables		Background				
		Wall areas at table/chair height		Background				
		Basement: Ladies change room, toilets						
		Ladies change room		Background		DP6 & Mini 900 AP3		
		Ladies showers		Background				
		Ladies toilets		Background				
28/11/2006	DSTL	First Floor				DP6		
		Near room 162						
		Hoover 2A removed and monitored		0				
		Near laundry chute						
		Hoover 1A and 1C removed and monitored		0				
		Near room 108						
		Hoover 1B removed and monitored		0				
		Near room 110						
		Hoover 1D removed and monitored		0				
		Second Floor						
		By room 256						
		Hoover 2D monitored and removed		0				
		By room 274						
		Hoover 3C removed and monitored		0				
		By room 275						
		Hoover 2C monitored and removed		0				
		Laundry chute room						
		Hoover 2A monitored and removed		0				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per CM ²		
28/11/2006	DSTL	Opposite laundry room				DP6	X2526
		Hoover monitored and removed		0			
		By room 208					
		2 hoovers monitored and removed 2B-D broken		0			
		3rd Floor					
		3A hoovers		2			
		Cupboard floor monitored		0			
		3B hoover by room 308 removed and monitored		1			
		Cupboard floor monitored		0			
		Hoover 7B monitored and removed opposite laundry chute		0			
		4th floor by room 408					
		4 hoovers removed and monitored		0			
		5th floor store cupboard by room 508					
		2 hoovers removed and monitored		0			
		Ground floor Toilets				Not specified	D476
		Bin 1 pedal		140			
		Bin 1 rubber rim		70			
		Urinals splash guard		5 - 10			
		Sinks 1 & 2		Full scale deflection AP3, 3000 CPS DP6			
		Sinks 1& 2 bottle holders		1000			
		Sink 2 Plug hole		500			
		Sink 2 under rim		500			
		Sink 2 smear		50			
		Sink 2 soap dish		50			
		Sinks 3/7 splashguard area		8-15			
		Drier 1 side panel		Full scale deflection			
		Wall - widespread		300			
		Blanking plate		800			
		Floor (near skirting panel)		200 (fixed)			
		Cubicle 2 - inside door		1500			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Sequenels Per CM ²		
28/11/06	DSTL	Cubicle 2 - outside middle panel		2500			D476
		Outer Door					
		Sign		2			
		Upper panel		4			
		Right of lower panel		3			
		Left of lower panel		7			
		Door frame		8 -10			
		Inner Door					
		Wood above door hand panel		20			
		Top of push plate		500		DP6	
		Door frame		8		Not specified	
		Door edge near hand panel		700			
		381 doors leading to 382 - 285					
		Left door		4			
		Right door		3			
		Gym 4th floor					
		Gym equipment (All seats and grips)		0			
		Rear side entrance					
		Revolving doors		0			
		Sofas		0			
		Chairs		0			
		Tables		0			
		Grosvenor Suite					
		Table		0			
		Chairs (all around table)		0			
		Small desk		0			
		Table in reception room		0			
		Small seat (in reception room)		0			
		Large seat (in reception room)		0			
		Service Area - Hoover 1B					
		Face plate		< 0.5			
		Handle		< 0.5			
		Tube outlet		< 0.5			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per CM ²		
28/11/06	DSTL	Filter		< 0.5		Mini 1500 DP2	X2526
		Around hole of the bag		< 0.5			
		Inside bag/fluff		< 0.5			
		Service Area - Hoover 3A					
		Base plate		1			
		Handle		< 0.5			
		Plug		2			
		Tube / Tube end		< 0.5			
		Dust Filter		<1, > 0.5			
		Under dust filter / top layer of dust / fluff		10			
		Service area - Hoover 3B					
		Outside surfaces		< 0.5			
		Plug		< 0.5			
		Tube / hose / Exit hole		< 0.5			
		Filter / Dust / fluff on filter		1			
		Around bag		< 0.5			
		Loose dust		< 0.5			
		All Levels - Lift 'call' button					
		Ground		8 - 10			
		Floors 1, 2, 3, 4, 5, 6 & 7		Background			
		Room 105				DP6	
		Light switches		0			
		Telephones		0			
		Remote controls, TV & cabinet		0			
		Minibar		0			
		Bedside table & drawers		0			
		Front door		0			
		Air vents & climate control		0			
		Wardrobe & safe		0			
		Window sill		0			
		Table, desk + chairs		0			
		Bathroom & Sink		0			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per CM ²		
29/11/2006	DSTL	Toilet		0		DP6	X2526
		Bath		0			
		Room 106 - Same level of search as room 105					
		All areas		0			
		Room 107 - Same level of search as room 105					
		All areas		0			
		Room 108 - Same level of search as room 105					
		All areas		0			
		Room 109 - Same level of search as room 105					
		All areas		0			
		Room 115 - Same level of search as room 105					
		All areas apart from 1 table		0			
		Table		0.3			
		Room 301					
		Full survey of room completed		0			
		Room 303					
		Full survey of room completed		0			
		Room 304					
		Full survey of room completed		0			
		Room 305					
		Full survey of room completed		0			
		Room 306				DP6	Mini 900AP3
		Full survey of room completed		0			
		Room 307					
		Full survey of room completed		0			
		Cleaners cupboard adjacent to Room 308		< 0.5			
		Room 308				DP6	
		Full survey of room completed		0			
		Room 309					
		Full survey of room completed		0			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
29/11/2006	DSTL	Room 428				DP6	X2526
		Full survey of room completed		0			
		Room 429					
		Full survey of room completed		0			
		Room 432					
		Full survey of room completed		0			
		Room 433					
		Full survey of room completed		0			
		Room 436					
		Full survey of room completed		0			
		Room 438					
		Full survey of room completed		0			
		Room 442					
		Full survey of room completed		0			
		Room 456					
		Full survey of room completed		0			
		Room 458					
		Full survey of room completed		0			
		Room 460					
		Full survey of room completed		0			
		Room 462					
		Full survey of room completed		0			
		Room 464					
		Full survey of room completed		0			
		Room 617					
		Full survey of room completed		0			
		Room 618					
		Full survey of room completed		0			
		Room 626					
		Full survey of room completed		0			
		Fire door outside room 382					
		Right hand door inside brass plate		3			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
29/11/2006	DSTL	Outside brass plate		<1		DP6	X2526
		Inside draft edge		29			
		Left hand door inside brass plate		<1			
		Outside brass plate		3.5			
		Left hand door inside edge		30			
		Fire door outside room 381					
		Right hand door inside brass plate		7			
		Inside draft edge		7			
		Left hand door		<1			
02/12/2006	DSTL	Millennium Hotel Laundry				DP6	X2526
		Washing machines x 2		0.2			
		Tumble dryers x 2		0.2			
		Floor		0.2			
		Phone		0.2			
		Sink		0.2			
		Selection of trolleys		0.2			
		Extended laundry service trolleys		0.2			
		Staff shoes		0.2			
13/12/2006	AWE	Pine Bar - Teapots				Selectra with AP2 probe	X1476
		Room service pots (13)		No contamination			
		Silver pots (70)		No contamination			
		Counts on door		20			
		Teapot found with FSD (full scale deflection)		18.6K + 19.9K (50cps loose)			
		Cup		234			
		Saucers - 6 >40 cps		36			
		"		123			
		"		333			
		"		44			
		"		135			
		"		50			
		4 Spoons		50			

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
13/12/2006	AWE	"		67		Selectra with AP2 probe	X1476
		"		70			
		"		87			
		Lids		75			
		"		137			
		"		73			
		"		1347			
		Dishwasher		150			
		Drawing of Teapot					
		Inside		50 loose			
		Top of pot		19.9K			
		Spout		>19.9K			
		Approx 100 teapots monitored		No alpha contamination			
14/12/2006	MPS	One teapot	NJH/01		76000	D2889	X2477
		Lid of teapot	NJH/02		480		
		One cup	NJH/03		80		
		One Spoon	NJH/04		80		
		Subsequent AWE Laboratory readings					
		One teapot	NJH/1		100000		
		Lid of teapot	NJH/2		480		
		One cup	NJH/3		80		
		One spoon	NJH/4		80		
		Pine Bar					
14/12/2006	AWE	Smear (spout)	A9/4	2500 (loose on smear)		X1384	
		Smear (within pot)	A9/5	250 (loose on smear)			
		Smear (taken 13/12/06)	A9/5	50 (loose on smear)			
		Pine Bar - Teapot					
15/12/2006	AWE	Teapot spout		2500 (smear to probe)	834 sfp	D2594	

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Bequerels Per CM ²		
15/12/2006	AWE	Teapot within pot		250(smear to probe)	84 stp		D2594
		Teapot taken 13/12/06		50 (smear to probe)	17 stp		
		Table (in Pine Bar)		20.000			X1385
		Pine Bar					
		A - Right hand side of doorway to store room			2		
		B - Handle of cupboard in store room			6		
		C - Floor in store room			3		
		D - Step to left of door to corridor			3		
		E - Door handle of door to corridor			7		
		F - Below door handle of door to corridor			6		
		G - Dark jacket hanging to right of door to corridor			10		
		H - Bread container in alcove in store room			1		
		I - Floor by door of store room			2		
		J - Door from bar to store room			3		
		K - Wall 1			1		
		L - Wall 1			1		
		M - Chair			2		
		N - Chair			2		
		O - Table 1 (side top)			3		
		P - Table 1 (side top)			25		
		Q - Table 1 (edge)			3		
		R - Table1 (base)			10		
		S - Table 1 (underneath)			2		
		T - Menu			1		
		U - Table (side)			6		
		V - Table 2 (top)			2000		
		W - Table 2 - top			6000, (1.5 - 2 loose)		
		X - Table 2 - edge			30		
		Y - Table 2 - edge			6		
		Z - Table 2 - edge			40		
		AA - Table 2			3		
		BB - Wall 1 (below picture of horse)			3		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results Counts Per Second	Bequerels Per CM ²	Monitor Used	Evidential Ref:
15/12/2006	AWE	CC - Picture of horse on wall 1			3		X1385
		DD - Wall 1 below picture of horse			3		
		EE - Bench seat - rear					
		FF - Bench seat - middle			15		
		GG - Bench seat - front			20		
		HH - Bench seat (all of bend by table 2)			10		
		II - Bench seat - back rest			10		
		JJ - Bench seat - back rest			up to 10		
		KK - Bench seat			6		
		LL - Bench seat			3		
		MM - Table 3			2		
		NN - Ash tray			1		
		OO - Menu			1		
		PP - Chair			120		
		QQ - Chair			100		
		RR - Chair			40		
		SS - Chair			300		
		TT - Chair			8000		
		UU - Chair			3000		
		VV - Chair - at end of R/H arm rest			2000 (10 loose)		
		WW - Chair			100		
		XX - Chair			150		
		YY - Chair			3		
		ZZ - Chair			200		
		AAA - Table 4			3		
		BBB - Menu			3		
		CCC - Ashtray			2		
		DDD - Table 5			3		
		EEE - Table			3		
		FFF - Table			2		
		GGG - Chair			4.5		
		HHH - Chair			200		
		III - Chair			30		
		JJJ - Chair			6		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per CM ²		
15/12/2006	AWE	KKK - Chair			7		X1385
		LLL - Chair			40		
		MMM - Chair			6		
		NNN - Bench			2		
		OOO - Bench			2		
16/12/2006	AWE	Pine Bar					X1489
		Lip of teapot spout	A9/3	50			
		Smears of teapot spout	A9/4	2500			
		Deep inside of teapot spout	A9/5	250			
		Smear of chair position TT	A5/200		8000 (3 loose)		
		Cup	NJH/3	234			
		Teapot	NJH/1	19.9K			
		Teapot lid	NJH/2	1347			
		Spoon	NJH/4	87			
		Teapot and lid (control)	NJH/5				
18/12/2006	MPS	Millennium Hotel Pine Bar				NDA	X2477
		One teapot (from table 2 of pine bar)	NJH/06				
		Teapot new from box	NJH/07				
		Teapot new from box	NJH/08				
		One Saucer for large cup	NJH/09				
		One Saucer for large cup	NJH/10				
		One Saucer for large cup	NJH/11				
		One small cup	NJH/12				
		One small cup	NJH/13				
		One small cup	NJH/14				
		One large cup (new from box)	NJH/15				
		One large cup (new from box)	NJH/16				
		One large cup new from box	NJH/17				
		One medium milk jug marked C1	NJH/18		1		
		One medium milk jug marked UUU	NJH/19		1		
		One small milk jug marked D1	NJH/20		1		
		One small milk jug Marked XXX	NJH/21		b/wn 4-5		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Bequerels Per CM ²		
18/12/2006	MPS	One small Milk jug Marked VVV	NJH/22	NDA	1		X2477
		One small Milk Jug Marked WWW	NJH/23		3		
		One tea spoon Marked N1	NJH/24		30		
		One tea spoon Marked P1	NJH/25		20		
		One tea spoon Marked O1	NJH/26		25		
		One Knife	NJH/27				
		One Knife	NJH/28				
		One Knife	NJH/29				
		One champagne flute	NJH/30				
		One champagne flute	NJH/31				
		One champagne flute	NJH/32				
		One old fashioned glass	NJH/33				
		One old fashioned glass	NJH/34				
		One old fashioned glass	NJH/35				
		One Fork	NJH/36				
		One Fork	NJH/37				
		One Fork	NJH/38				
		One Dish	NJH/39				
		One Dish	NJH/40				
		One Dish	NJH/41				
		Top of table 2	NJH/42				
		Subsequent AWE Laboratory readings	NJH/42		6000	D2889	D2594
18/12/2006	AWE	Pine Bar					
		1. Table 6 All of surface PPP			-1		
		2. Table 7 (All of surface) QQQ			-1		
		3. Table 7 (Small area) RRR			4		
		4. Table 7 (Menu) SSS			1		
		5. Chair (Below T 7) TTT			15		
		6. Chair (Left T 7) UUU			2		
		7. Round table (All of surface) VVV			1		
		8. Round bench (back area) WWW			4		
		9. Right of round table on wall XXX			3		
		10. Chair to left of above YYY			4		
		11. Stool by piano ZZZ			20		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.
18/12/2006	AWE	12. Round piano AAAA			3		D2594
		13. Round piano BBBB			3		
		14. Table 8 CCCC			20		
		15. Table 10 DDDD			2		
		16. Chair by bar under picture EEEE			?		
		17. Table 11 FFFF			3		
		18. Chair right table 11 GGGG			3		
		19. Chair table 11 inside R/H HHHH			5		
		20. Chair table 11 outside R/H IIII			130		
		21. Chair table 11 top JJJJ			8		
		22. Chair table 11? KKKK			75		
		23. Chair table 11 bottom LLLL			-1		
		24. Chair table 11 seat MMMM			3		
		25. Chair table 11 back NNNN			45		
		26. Chair table 11 back OOOO			500		
		27. Chair table 11 left inside PPPP			15		
		28. Chair table 11 left inside QQQQ			30		
		29. Table 12 RRRR			6		
		30. Chair to right of table 12 SSSS			3		
		31. Chair table 12 seat TTTT			6		
		32. Chair table 13 left hand side UUUU			4		
		33. Table 13 right hand side VVVV			2		
		34. Chair left table 13 WWWW			3		
		35. Chair right table 13 XXXX			3		
		36. Bar stool (2nd left) YYY			70		
		37. Bar stool (1st left) ZZZZ			50		
		38. Bar stool (1st left) AAAAA			2		
		39. Bar stool (1st left) BBBB			2		
		40. Bar stool (1st left) CCCC			3		
		41. Bar (public side) DDDDD			2		
		42. Bar (public side) EEEEE			2		
		42. Bar (public side) FFFFF			1		
		43. Bar (public side) GGGG			2		
		44. Bar (public side) HHHH			3		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Bequerels Per CM ²		
18/12/2006	AWE	45. Bar (public side) IIIII			20		D2594
		46. Bar JJJJJ			12		
		47. Floor from bar to public area KKKKK			2		
		48. Floor behind bar LLLLL			2		
		49. Floor from behind bar MMMMM			2		
		50. Floor behind bar by bottles NNNNN			?		
		51. Phone on bar OOOOO			1 - 2		
		52. On bar to left of ? PPPPP			2		
		53. Bar QQQQQ			2		
		54. Bar RRRRR			2		
		55. Bar SSSSS			2		
		56. Bar TTTTT			2		
		57. Bar UUUUU			6		
		58. Bar VVVV			80		
		59. Bar WWWW			1		
		60. Bar XXXXX			2		
		61. Bar YYYYY			20		
		62. Bar ZZZZZ			30		
		63. Bar AAAAAA			4		
		64. Bar BBBB BBB			8		
		65. Bar CCCCCC			15		
		66. Bar DDDDDO			3		
		67. Bar EEEEEE			3		
		68. Large Teapot FFFFFF			40		
		69. Small Teapot GGGGGG			-1		
		70. Small Teapot HHHHHH			2		
		71. Small Teapot IIIII			2		
		72. Small Teapot JJJJJ			-1		
		73. Small Teapot KKKKKK			2		
		74. Small Teapot LLLLL			1		
		75. Small Teapot MMMMM			-1		
		76. Freezer NNNNNN			3		
		77. Freezer OOOOOO			2		
		78. Freezer PPPPPP			2		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.
18/12/2006	AWE	79. Dishwasher on Floor			10		D2594
		80. Cocktail shaker QQQQQQ			1		
		81. Small drinks measure RRRRRR			6		
		82. Drinks measure small SSSSSS			1		
		83. Bottle Angostura TTTTTT			2		
		84. Drinks measure medium UUUUUU			1		
		85. Drinks measure large WWWW			2		
		86. Freezer WWWWWWW			1		
		87. Spoon XXXXXX			20		
		88. Knife YYYYYY			20		
		89. Stirrer A x 7			30		
		90. Spoon B x 7			3		
		91. Stirrer C x 7			2		
		92. Silver bottle top D x 7			6		
		93. Spoon E x 7			10		
		94. Bottle opener F x 7			10		
		95. Silver foil covered bowl G x 7			600		
		96. Saucer H x 7			150		
		97. Saucer I x 7			100		
		98. Saucer J x 7			12		
		99. Saucer K x 7			33		
		100. Saucer L x 7			25		
		101. Plate M x 7			up to 3		
		102. Four plates N x 7			-1		
		103. Tea pot lid O x 7			30		
		104. Tea pot lid P x 7			25		
		105. Tea pot lid Q x 7			33		
		106. Tea pot lid R x 7			-1		
		107. Tea pot lid S x 7			5		
		108. Tea pot lid T x 7			3		
		109. Milk Jug Large U x 7			-1		
		110. Milk Jug Small V x 7			1		
		111. Milk Jug Small W x 7			3		
		112. Milk Jug Small X x 7			4 - 5		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
18/12/2006	AWE	113. Milk Jug Small Yx7			8		D2594
		114. Milk Jug Large ZX7			2		
		115. Milk Jug Large A1			12		
		116. Milk Jug Large B1			20		
		117. Milk Jug Large C1			-1		
		118. Milk Jug Small D1			-1		
		119. Milk Jug Small E1			7.5		
		120. Milk Jug Very small F1			5		
		121. Six glass ashtrays G1			-1		
		122. Sixteen Saucer H1			1 - 10		
		123. Saucer I1			150		
		124. Saucer J1			70		
		125. Saucer K1			30		
		126. Saucer L1			200		
		127. Plate/napkin M1			-1		
		128. Spoon N1			30		
		129. Spoon O1			25		
		130. Spoon P1			20		
		131. 18 Coffee cups (Large and small) Q1			up to 6		
		132. Coffe cup R1			75		
		133. Coffee cup S1			15		
		134. Coffee cup T1			20		
		135. Pillar by phone at bar U1			12		
		136. Floor by pillar V1			300		
		137. By till on floor W1			2		
		138. Black tray on dishwasher X1			4.5		
		139. Top of dishwasher Y1			1		
		140. Front dishwasher (top) Z1			25		
		141. Front dishwasher (mid) A2			15		
		142. Front dishwasher (lower) B2			2		
		143. Inside dishwasher (front) C2			45		
		144. Inside dishwasher (R/H) D2			up to 100		
		145. Inside dishwasher (L/H) E2			up to 100		
		146. Dishwasher bottom F2			60		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref.
18/12/2006	AWE	147. Dishwasher brush G2			15		D2594
		148. Chopping Board H2			up to 5		
		149. Sink draining I2			15		
		150. In Sink J2			up to 4		
		151. Top elektra coffee machine K2			2		
		152. Top left handle coffee machine L2			4		
		153. Back coffee machine M2			4		
		154. Handle coffee strainer N2			25		
		155. Handle coffee strainer O2			10		
		156. Saucer to right of coffee machine P2			up to 10		
		157. Milk jug to right of coffee machine Q2			up to 3		
		158. Three dishes with sugar R2			1		
		159. Grey dishwasher insert S2			40		
		160. Dishwasher knife holder T2			up to 20		
		161. Dishwasher glass holder U2			15		
		162. Wood to left till V2			10		
		163. Wood to right till W2			6		
		164. Top Till X2			4		
		165. Bottom till Y2			10		
		166. Button calculator Z2			2		
		167. Nine silver plates A3			up to 22		
		168. Wooden shelf by drinks B3			up to 4		
		169. Bottle Tia Maria C3			2		
		170. Bottle are? D3			2		
		171. Bottle Martini E3			2		
		172. Ice scoop F3			2		
		173. Bottom ice holder G3			2		
20/12/2006	DSTL	Third Floor (plan)					X2526
		On door - in lobby near room 356			2		
		On plate - on door between rooms 381 & 382			5		
		Carpet - in lobby outside room 381			2		
		Room 303 - outside doorway			20		
		By lift			2		

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Counts Per Second	Results Bequerels Per CM ²	Monitor Used	Evidential Ref
20/12/2006	HPA	EXHIBITS REMOVED FOR HPA TESTING			NDA	Electra DP6	X2526
		1 Teapot (New from box)	NJH/6				
		1 Teapot (New from box)	NJH/7				
		1 Teapot (New from box)	NJH/8				
		1 x Saucer	NJH/9		10		
		1 x Saucer	NJH/10		1		
		1 x Saucer	NJH/11		4		
		1 x Small cup	NJH/12		1		
		1 x Small cup	NJH/13		1		
		1 x Small cup	NJH/14		1		
		1 x Large cup (new from box)	NJH/15		NDA		
		1 x Large cup (new from box)	NJH/16				
		1 x Large coffee cup (new from box)	NJH/17				
		1 x Medium milk jug	NJH/18		1		
		1 X Medium milk jug	NJH/19		1		
		1 x Small milk jug	NJH/20		1		
		1 x Small milk jug	NJH/21		4-5		
		1 x Small milk jug	NJH/22		1		
		1 x Small milk jug	NJH/23		3		
		1 x Teaspoon	NJH/24		30		
		1 x Teaspoon	NJH/25		20		
		1 x Teaspoon	NJH/26		25		
		1 x Knife	NJH/27		NDA		
		1 x Knife	NJH/28				
		1 x Knife	NJH/29				
		1 x Champagne flute	NJH/30				
		1 x Champagne flute	NJH/31				
		1 x Champagne flute	NJH/32				
		1 x Old fashioned glass	NJH/33				
		1 x Old fashioned glass	NJH/34				
		1 x Old fashioned glass	NJH/35				
		1 x Fork	NJH/36				
		1 x Fork	NJH/37				

**The Millennium Hotel
Grosvenor Square**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
20/12/2006	HPA	1 x Fork	NJH/38			Electra DP6	X2526
		1 x Dish	NJH/39				
		1 x Dish	NJH/40				
		1 x Dish	NJH/41				
20/12/2006	AWE	Bathroom door		3800	1140		X1493
21/12/2006	MPS	Room 382					X1525
		X5 - Modem / Light		3600			
		R6 - Blue chair right arm		2700			
		O6 - Blue chair left arm		1350			
		Q6 - Blue chair right arm		900			
		N6 - Blue chair seat		3600			
		L4 - Telephone receiver		1260			
		I4 - TV handset		1260			
		Y3 - Bedspread		450			
		Y6 - Above thermostat		630			
		DDDDDD - Sink		1440			
		S - Bathroom door		3150			
		T6 - Shower curtain		2160			
		B5 - Knob of cupboard		1800			
08/01/2007	MPS	Room 382					X2477
		Sediment trap	A22/3				
		Subsequent AWE Laboratory readings	A22/3		272300		D2889
10/01/2007	AWE	Room 382				Selectra AP2	X1635
		Mattress under sheets		130			
		Pelmet under mattress		340			
		Pillow		3800			

Noberto Andrade's Home Address

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
09/12/2006	HPA	Coat				Electra + DP6AD	X2525
		Sleeve Cuff		2			
		Label inside neck		10			
		Right hand pocket		6			
		Right hand - bottom of waistband		6			
		Left hand - inside pocket		5			
		Inside waistband - left side		9			
		Collar		20			
		Scarf		2			
		Window sill (front living room), sofa no.2 by window, swivel chair and 2 cushions, kids toy dog & car set & pram top		less than 1 in line with background			
		Sofa no. 1 back LHS		5			
		Sofa no. 1 back RHS		2			
		Areas of front living room tested, including table lamp, umbrella stand, light switch, high traffic areas of carpet, TV & remote controls, curtains, rug & both cabinets in front room		less than 1 in line with background			
		Areas of rear living room tested including carpet, door handles, 2 seater sofa, chair, TV, remotes, 2 side tables, lamps, telephone, foot rest & mantelpiece		less than 1 in line with background			
		3 seater sofa in rear living room.		2			

Noberto Andrade's Home Address

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
09/12/2006	HPA	Areas of dining room tested including door handles, chairs, table cloths, cabinets, carpet, pen, roll of sellotape, window sill and handles, bottles, plug socket, christmas presents and light switch.		less than 1 in line with background		Electra / DP6AD	X2525
		Areas of downstairs spare room including door, external surfaces of toy boxes, cupboard door, computer, stool, toy dog, curtains and carpet		less than 1 in line with background		DP6	
		Areas of kitchen / conservatory tested including worktops, cupboard doors, washing machine, microwave, coffee maker, fridge freezer, floor, table & chairs, kettle, cabinet, toaster etc		less than 1 in line with background		Electra / DP6AD	
		Glasses case in kitchen		7			
		All areas of bathroom tested		less than 1 in line with background			
		Carpets, handrails, curtains, bathroom fittings, bedrooms and associated furniture and fittings		less than 1 in line with background		DP6	
		Shoe horn in front bedroom		1-2		Electra / DP6AD	

Noberto Andrade's Home Address

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
09/12/2006	HPA	Vehicle				Electra / DP6AD	X2525
		Driver's door handle - outside		1-2			
		Inside door handle		1			
		Steering Wheel		1			
		All other surfaces within vehicle were checked		less than 1 in line with background			

Room 404, Regency Hotel, Kensington

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
12/01/2007	HPA	Armchair - seat (10cm x 10cm)		8		DP6 & AP3	X2525
		- evenly over rest of seat		1-2			
		- arms					
		- back rest					
		Aircon unit (above chair)					
		Door - inside & outside					
		Wardrobe door & handles, inside door & backwall, coat hangers, blanket bag, shelf, kettle, top shelf		NDA			
		Trouser press					
		Suitcase stand					
		Cupboard inside wardrobe					
		Side table - underside edge		4-5 up to 8			
		Desk top					
		Front of drawers & handles					
		Accessible parts inside drawers		NDA			
		Desk - side cupboard - handles					
		Side cupboard door - inside & out					
		TV Remote control					
		TV screen		1-2			
		Rest of TV					
		Bedside table - top shelf & sides		NDA			
		Bedside table - drawer handle					
		Phone - earpiece		2-3			
		- mouthpiece		1-2			
		- front dial					
		- rear of phone					
		Headboard (stretches across both beds)		NDA			

Room 404, Regency Hotel, Kensington

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
12/01/2007	HPA	Walls - all done up to 2m		NDA		DP6 & AP3	X2525
		Radiator behind armchair					
		Net curtain					
		Windows - latches					
		- frame					
		- ledge					
		Curtain					
		Carpet					
		Hairdryer					
		Power points					
		Bathroom door - 1m up on edge			2-3		
		Bathroom door - inside door, adjacent to edge			1		
		Toilet roll holder					
		Toilet cistern and loo					
		Wall tiles next to toilet					
		Door frame to bathroom					
		Bathroom mirror					
		Bathroom sink taps					
		Bathroom sink					
		Bath		NDA			
		Bath taps					
		Bath shower curtain					
		Bathroom floor					
		Bathroom towel holder					
		Bathroom bin					
		Wall tiles around bath and sink					
		Tissue holder					
		Light switches & lamp switches					
		Room mirror					

Room 404, Regency Hotel, Kensington

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
12/01/2007	HPA	Pictures		NDA		DP6 & AP3	X2525
		Ashtray x 2					
		Glasses x 3					
		Bin					
		2 x mattress					
		4 x pillows					

**Thistle Victoria Hotel
(Room 763)**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
25/11/2006	MPS	Entire room checked		NDA			X2480
	AWE	Door handles, plates and chairs, light switches, telephones and directories. Wardrobe doors. Bathroom sinks, bins and floor areas		NDA			X1492

**Germanwings Aircraft
4U7342**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
N/K	German Federal Radiation Protection	All areas checked were negative		NDA			D2196

**Rte 234 Bus
VRM S523 KFL**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
27/11/2006	MPS	All areas of bus		NDA			X2487
	AWE	All seats and hand rails checked. Floor scanned , window ledges, back window and drivers area		NDA			X1492

**Market Stall,
St James' Church Yard, Piccadilly**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
24/11/2006	MPS	Market Stall		NDA			X2476
	AWE	All available stalls, tables, wooden surfaces, metal legs and uprights		NDA			X1496

**Internet Cafe
34 Wardour Street**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	MPS	Stairs, handrails, computer keyboards and mice		NDA			X2494
	AWE	Stairs, handrails, computer keyboards and mice		NDA			D2602

Aberdeen Steak House
50 Leicester Sq, London

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:	
				Counts Per Second	Becquerels Per cm ²			
13/12/2006	HPA	Store room off right hand side of entrance door		NDA		Electra / DP6AD	X2524	
		Door- inside of door						
		Sack trolley						
		Boxes-tops & sides x 15						
		Cleaning fluid containers x 30						
		Walls, where could be touched						
		Storage boxes-open top						
		Ventilation ducting (need to duck under to enter room)						
		Liquor Store (unused toilets)		NDA		DP6		
		Door						
		Various boxes containing wine						
		2 x door frames						
		Fridge just outside liquor store						
		Light switch						
		Door to electrical switch room-inside switch room not monitored						
		Upstairs						
		Area for Coffee machine		No readings				
		Area for credit card machine						
		Lager tap						
		Downstairs office						
		Seat		NDA				
		Desk						
		Fax machine						
		Calculation x 2						

**Aberdeen Steak House
50 Leicester Sq, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
13/12/2006	HPA	Document trays-front x 6		NDA		DP6	X2524
		Safe-keys & handle					
		(x2) front					
		Bin					
		Door					
		Plug sockets x 1 (by clerk)					
		Storeroom 1		NDA		Electra / DP6AD	X2524
		Door					
		Fridge door x 10					
		Mops (handles) x 3					
		Document rack & binders					
		Stack of tissues					
		Shelves of serviettes x 3					
		Carpet cleaner - handle					
		Downstairs seating area		NDA		DP6	X2524
		Table 45 + 2 chairs					
		Table 46 + 2 chairs					
		Table 47 + 2 chairs					
		Table 48 + 2 chairs					
		Table 49 + 2 chairs					
		Table 44 + 2 chairs					
		Table 43 + 2 chairs					
		Table 42 + 2 chairs					
		Table 41 + 2 chairs					
		Downstairs payment desk					
		Upstairs seating area					
		Table 2 + seats 2x2					
		Table 3 + seats 2x2					

**Aberdeen Steak House
50 Leicester Sq, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
13/12/2006	HPA	Table 4 + 2 seats		NDA		DP6	X2524
		Table 5 + 2 seats					
		Table 6 + 1 seat					
		Table 7 + 1 seat					
		Table 8 + 1 seat					
		Table 9 + 1 seat					
		Table 10 + 1 seat					
		Table 11 + 1 seat					
		Cash desk behind table 18					
		Table 18 + 2 bench seats					
		Table 17 + 2 bench seats					
		Table 16 + 2 bench seats					
		Table 15 + 2 bench seats					
		Table 12 + 1 seat + 1 long bench seat					
		Table 13 + 1 seat + 1 long bench seat					
		Table 14 + 1 seat + 1 long bench seat					
		Upstairs bar surface + 7 trays + fridge doors x 6					
		Downstairs					
		Changing room door					
		Coathooks					
		Front of lockers					
		Collars + accessible bits of coats					
		waistcoats					
		WC (AMEC)					

**Aberdeen Steak House
50 Leicester Sq, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
13/12/2006	HPA	Store 2 (AMEC)		NDA		DP6	X2524
		Outer office - chair					
		Desktop					
		Front of filing drawers					
		Door					
		Front of folders					
		Light switches alarm panel					
		Front of freezer outside offices					
		Warm up area (AMEC)					
		Kitchen worksurfaces + sides					
		Front of fridge freezers					
		Dry sink areas					
		Serving trays					
13/12/2006	AMEC NNC	Wash up area		No contamination found		DP6 / ELECTRA	X2524
		Fridge Light switch					
		Shelving Fronts of pots					
		Pans					
		Dustbin					
		2 x Doors both sides					
		Floor area					
		Outside area		No contamination found			
		Chair arms, seats, back of seats & underneath of seats					
		Total number of chairs 16 + 39					

**Aberdeen Steak House
50 Leicester Sq, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
13/12/2006	AMEC NNC	Staff toilet, storeroom 2				DP6 / ELECTRA	X2524
		Toilet inside and out, light switches, toilet seat pan, cistern, wash basin, taps, hand drier, store room 2, all fridges, freezers, front of sauce bottles, floor area.		No contamination found			
		Toilet + stairs		No contamination found			
		Two stairwells monitored, direct probe survey of entire floor area, (top surface of stairs only). All handrails monitored including areas on walls where hands could be placed including area on ceiling.					
		Following areas in the ladies toilet were monitored by direct probe: Taps, sinks, floor in front of toilets, bin, hand dryer, soap dispenser, toilet roll holders, toilet and all doors and vents					
		Following areas in the gents toilet monitored by direct probe: Taps, sinks, all doors where hands could be placed including locks etc, hand dryer, bin, soap dispenser, floor below urinals, toilets, floor around toilets and air vents		No contamination found			

**Aberdeen Steak House
50 Leicester Sq, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
13/12/2006	AMEC NNC	Upstairs				DP6 / ELECTRA	X2524
Table numbers monitored. Direct probe survey of tables tops, chair seats & arms of chairs. Monitored emergency exit doors (staff entrance). Monitored all menus & till machine. Entrance door (inside & outside) & emergency exit.							
		35 (Table numbers)		<1			
		34					
		33					
		32					
		31					
		30					
		29					
		28					
		27					
		26					
		25					
		24					
		23					
		22					
		21					
		20					
		19					
		1					

**Aberdeen Steak House
50 Leicester Sq, London**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor used	Evidential Ref		
				Counts Per Second	Becquerels Per cm ²				
13/12/2006	HPA	Ground floor				DP6 / ELECTRA	X2524		
		Table numbers monitored. Direct probe survey of table tops, chair seats and arms							
		51 (Table numbers)		<1					
		52							
		53							
		54							
		55							
		56							
		57							
		58							
		59							
		60							
		61							
		62							
		63							
		64							
		50							

**The Emirates Stadium
N5 1BU**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	AWE	Emirates Stadium					D2602
		Seat		8	2		
		Multiple hits (various areas)		40	12		
		Highest Lever		80	24		
01/12/2006	DSTL	Emirates Stadium Block 71				Electra + DP6	X2524
		Row 05 seat 665 Top edge of seat (folded) base		20			
		Row 05 arm rest between seat 666 & 665		8			
		Row 04 seat 666 rear surface of seat back		20			
		Row 05 seat 666 top edge of seat (folded)		25			
		Row 05 seat 666 left hand side edge of seat base		50			
		Row 04 seat 667 rear surface of seat back		2			
		Row 05 seat 667 top edge of seat base (folded)		20			
		Row 04 seat 668 rear surface of seat back		12			
		Row 05 arm rest between seat 666 & 667		1			
		Row 05 seat 667 top edge of seat base (folded)		15			
		Row 04 seat 669 top edge of seat back		2			
		Row 05 seat 668 right hand of seat base edge		80			

**The Emirates Stadium
N5 1BU**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	DSTL	Row 04 seat 670 top of rear surface of seat back		9		Electra + DP6	X2524
		Row 04 seat 671 top edge of back seat rest		20			
		Row 04 seat 672 top of rear surface of seat back		7			
		Row 05 seat 669 seat base left hand side when seated		8			
		Row 04 seat 673 top of rear surface of seat back		7			
		Row 04 seat 674 top of rear surface of seat back		4			
		Doors to block 72 both metal door handles		1			
		Men's toilets between block 70 & 71.				Electra + DP6	D2602
		Door handles, toilets, sink taps, floor tiles, urinals etc		NDA			
		Emirates Stadium Box 76				Electra + DP6	X2524
		Specific seat-top edge of seat base		7			
01/12/2006	MPS	2x Executive Boxes, Box 76 & 77		NDA			X2495
		Block 72 Row 4 seat 672		12			
		Block 72 Row 4 seat 666		35			
		Block 72 Row 4 seat 687		10			
		Block 72 Row 4 seat 668		15			
		Block 72 Row 4 seat 669		1			
		Block 72 Row 4 seat 670		6			

**The Emirates Stadium
N5 1BU**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	MPS	Block 72 Row 4 seat 671		15			X2495
		Block 72 Row 5 seat 665		39			
		Block 72 Row 5 seat 666		80			
		Block 72 Row 5 seat 667		10			
		Block 72 Row 5 seat 668		5			
		Block 72 Row 5 seat 669		1			
		Block 72 Row 5 seat 670		6			
		Block 72 Row 5 seat 671		15			

Silver Mercedes

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Counts Per Second	Results Becquerels Per cm ²	Monitor used	Evidential Ref.
26/11/2006	MPS	Smear sample rear Nearside seat	A5/17	2-3 fixed / 0.5 loose			X2484
		Smear sample car air vent	A5/15	25 fixed / 1 loose			
		Smear sample front inside edge and rear	A5/16	140 fixed / 6 loose			
02/12/2006	HPA	Exterior			Background	DP6	X2525
		Door Handles					
		Body					
		Interior Front					
		Driver's door interior		NDA			
		Driver's seat base		NDA			
		Driver's seat back		40			
		Centre console		15			
		Passenger seat base		NDA			
		Passenger seat back - middle		6			
		Passenger seat back - top		40			
		Interior Rear					
		Offside door interior		NDA			
02/12/2006	HPA	Offside rear seat base		NDA		DP6	X2525
		Offside rear seat back		NDA			
		Centre rear seat base		1			
		Centre rear seat back		1			
		Nearside rear seat base		1			
		Nearside rear seat back		1			
		D-side Door					
		Nearside rear door interior		1			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
24/11/2006	AWE	Initial Survey					X1198
		Stair tread		3			
		Washing machine in kitchen		4-5			
		First Floor					
		Thinsulate slippers		6			
		Green/brown M&S T shirt amongst pile		30			
		Amongst washing in blue bowl		5			
		Flannel		2			
		Sofa		2			
		Right hand cushion		1			
		Hot water bottle in airing cupboard		2			
		Blue / purple Dyson		2			
24/11/2006	MPS	Ladies house shoes on clothing check of occupants					X2475
		- left		7			
		- right		9			
		Hallway		clear			
		Bucket in hallway cupboard - outside		20			
		- inside		25			
		Top floor landing		clear			
		Threshold into study		40-45			
		Light switch and door handle		40-45			
		Area around bed and computer table		40-45			
		Cursory search of main bedroom and ensuite, area around toilet and sink		45			
		Dressing table		45			
25/11/2006	AWE	Study					X1198
		Double cupboard					
		Handle		3			
		Doors		15			
		Inside of doors		2			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
25/11/2006	AWE	2 drawer unit opposite door					X1198
		Top surface		20			
		Both handles		5			
		Top edge of drawer front		10			
		Inside drawers		2			
		Landing 1st Floor					
		Built in cupboard handles		3			
		Outer doors		7			
		Various items of clothing		4			
		Blue denim jacket sheepskin collar		50			
25/11/2006	MPS	Video Fax machine, Computer Table, Study					X2475
		Envelope containing piece of tissue paper	DRH/6	0.3			
		2nd Floor cupboard					
		Blue Levi jacket right sleeve	DRH/8	7800			
		Blue Levi jacket left sleeve		600			D2889
		Subsequent AWE laboratory reading	DRH/8		2340		
		Top of computer table, study					X2475
		Black diary	DRH/15	15			
		Bottom of bin		3			
26/11/2006	AWE	Study					
		Filofax		15			
		English / Russian translator		NDA			
		Black leather partner wallet		5			
		Ceiling checked around loft hatch		20			
		Light shade		20			
		Ceiling hatch		25			
		Above cupboard door		20			
		Wall - right hand by master bedroom		Oct-15			
		Aperitife picture		3			
		CD Holder		5			
		Twin hole punch		7			
		Book cover (FR)		5			
		Brown book cover		5			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
26/11/2006	AWE	Floppy Disc drive		7			X1198
		RHD of desk - in pigeon hole		7			
		LHD of desk - in pigeon hole		9			
		Russian / English organiser		8			
		Towel around turtles		1			
		Smears					
		Lighting		stp-0 / probe -20			
		Wall by light switch		stp-1.5/ probe - 80			
		Computer chair		stp -0/ probe -24			
		Computer desk		stp -1 / probe-20			
		Black fan by Bed		stp-15 / probe - 40			
		Top of cupboard / wall		stp-1 / probe 13			
		Top of Study desk		stp-1 / probe - 10			
		Doors to cupboard		stp- 1 / probe - 17			
		Study					
		Brown belt on computer chair		70			
		Computer chair RH arm		30			
		Top of diary on computer desk		12			
		Leather book on computer		15			
		Blue cloth on desk		14			
		Philips remote control on desk		23			
		Case containing pens		NDA			
		Paper with Russian text		NDA			
		Paper with Russian text		0.5			
		Blue handled grip strengthener		5			
		flatbed scanner		23			
		Dog soft toy		20			
		Pc printer		25			
		Nokia mobile phone		16			
		Philips headphones		23			
		Skull necklace		11			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
26/11/2006	AWE	Stapler		60			X1198
		Piece of paper City university		30			
		Black pen holder pouch		2			
		Brown pencil holder		12			
		Ruler		4			
		Yellow pen harringay council		1			
		Comb		1			
		White Mitsubishi toy car		30			
		Small cell figure		15			
		Photo wallet son + wife		32			
		Picture of Jesus Christ		15			
		2nd picture of Jesus Christ		10			
		Picture of George and the dragon		30			
		Flat piece of shiny stone		23			
		Piece of polished stone		6			
		Toy motorbike marked Sierra		9			
		Small post it note x 2		5			
		USB hub		11			
		Parker pen		6			
		Post it holder with crocodile		8			
		Flat screen PC monitor		20			
		Pair of speakers		45			
		Computer desk top		15			
		Panasonic fax machine		40			
		2 x small photo in holder		22			
		White envelope		1			
26/11/2006	MPS	Study					X2475
		2 x post it notes with writing on	DRH/16	50			
		Internet print out of email	DRH/17	15			
		Paper with writing on	DRH/18	0.5			
		Phone - Nokia Orange 3120	DRH/19	7			
		Eleven sheets of internet printout	DRH/20	0.3			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Counts Per Second	Bequerels Per CM ²	Monitor Used	Evidence Ref.
26/11/2006	MPS	Black filofax	DRH/21	0.9			X2475
		Parker V6 electronic translation device	DRH/22	6			
		Business card holder	DRH/23	1			
		Book cover	DRH/28	1			
		One floppy disc in case	DRH/29	case 7, disc 1			
		Plastic carousel containing CD R's	DRH/30	9			
		Floppy disk	DRH/31	1			
		Smear sample - Study, top of cupboards above room 12	DRH/32	1 / Probe 13			
		Smear sample - study door	DRH/33	1 / Probe 10			
		Smear sample - right hand door to 2nd floor cupboard	DRH/34	1 / Probe 10			
		Smear sample - light switch, study	DRH/35	0 / Probe 20			
		Smear sample - wall under light switch above, Study	DRH/36	1.5 / Probe 80			
		Smear sample - right arm, computer chair, study	DRH/37	0 / Probe 24			
		Smear sample - top of computer table, study	DRH/38	1 / Probe 20			
		Smear sample - base of fan by switches, study	DRH/39	15 / Probe 40			
27/11/2006	AWE	Study					X1198
		Cardboard box cont 2 x 3" floppy disc		8			
		1 x floppy disc		0.3			
		Little note book	DRH/42	1			
		1 other notebook	DRH/42	1			
		Plastic cover for CD		0.5			
		Black Devillier's box		1			
		Hole punch		0.3			
		2 Cassettes in sealed wallet		0.6			
		Black floppy disc holder		1			
		Cover of filofax	DRH/44	1.3			
		Back edge of drawer unit from computer desk		9			
		CD holder	DRH/46	9			
		Oxford Russian dictionary (front cover)		12			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
27/11/2006	AWE	Black textbook Callan	DRH/48	15			X1198
		Cassette tape (phillips)		0.6			
		Russian dictionary		6			
		Word wheel 5" Mayfair learn English		0.3			
		Russian book protocols of London		1			
		Callan method book	DRH/49	2			
		Yellow Russian dictionary		9			
		A4 paper - Russian Intelligence	DRH/50	14			
		Shelf C of computer table		14			
		Phillips microblast		4.5			
		Picture frame		8			
		6 x 4 Kenro frame		15			
		CD container memorex	DRH/52	8			
		DVD case		12			
		Floppy disc holder	DRH/53	14			
		Disc - 3.5 floppy		4			
		Disc - 3.5 floppy		1.5			
		Russell & Bromley PVC bag		27			
		Black 4 gamer CD holder		4.5			
		Flexex case		16			
		Phillips CDR 80 box		28			
		Plastic box cont phone charger		40			
		Left hand blind		125			
		Right hand blind		250			
		Yellow writing pad	DRH/56	0			
		Computer mouse		8			
		Keyboard computer		15			
		Double socket		37			
		Double telephone point		16			
		Brown belt on computer chair		130			
		Black belt in computer chair		0.6			
		Muswell Hill plastic bag		17			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
27/11/2006	AWE	White sports socks in bag		17			X1198
		Pair of black pants		0.4			
		Folded pair of black pants on chair		23			
		2nd pair of folded pants		11			
		Dressing gown		0.7			
		Green detachable cushion on computer chair		8.6			
		Blue jeans and brown belt		15			
		LP sport sock LHD		1			
		LP sport sock RHD		23			
		Slipper insulated L/H		21			
		Slipper insulated R/H		30			
		Black sports shorts		76			
		Beech wood chair		33			
		Dressing gown belt		31			
		XP2 blue/red holdall		7			
		Apple bag in holdall		0.6			
		Lonsdale sweat band		8			
		L/H radiator		20			
		blue lever arch file		5			
		Invoice dated 31/10/06	DRH/59	1			
		Loft					
		Loft hatch		up to 35			
		Cupboard on second floor		up to 15			
27/11/2006	MPS	Study				X2475	
		Box containing 2 x floppy disks	DRH/40	8			
		Wonders of the world notebook x 2	DRH/42	1			
		Filofax	DRH/44	1.3			
		CD holder containing discs	DRH/46	9			
		Callan's student book	DRH/48	15			
		Callan's student book	DRH/49	2			
		Document titled 'Russian intelligence'	DRH/50	14			
		Carousel	DRH/52	8			
		Box containing floppy disks	DRH/53	14			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per CM ²		
27/11/2006	MPS	Blue A4 lever binder containing correspondence - 2 drawer desk	DRH/59	5			X2475
28/11/2006	AWE	Kitchen by window					
		HMV bag		10			
		Toothbrush +shaver inside		2			
		Master bedroom					
		5 Drawer chest		10			
		Denon player -CD player		7			
		CD speaker		5			
		Clock radio		6			
		Lava lamp		4			
		Jewellery box		3			
		Photo display		5			
		CD rack		8			
		Wall by Drawers		4			
		Light switch by entry door		3			
		Built in Wardrobe		10			
		Slippers in wardrobe		2			
		Mirror		11			
		Books + stool under mirror		1			
		Wall behind bed		10			
		Remote control bedside		5			
		Clock bedside		5			
		Ring cushion		2			
		Picture of son		3			
		Lamp on bedside		8			
		Bed head board		15			
		Left pillow		1			
		Towels on bed		1			
		Bedspread		1			
		Right pillow		1			
		Bedside cabinet		3			
		John Lewis bag under front window		8			
		Telephone		7			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
28/11/2006	AWE	Pad by phone		3			X1198
		Lamp		12			
		Ceiling lampshade		15			
		3 Drawer bedside next to window		15			
		Clock + picture		8			
		Window blinds		16			
		Curtains		15			
		Window sill		9			
		Radiator		8			
		Front wall		5			
		Walls + picture		5			
		Ceiling lampshade		8			
		Door to ensuite		6			
		clothes on door ensuite		10			
		Ensuite floor by toilet		15			
		Sick splash on pipe behind toilet		36			
		Toilet seat		25			
		Toilet lid - inside		45			
		Cistern		25			
		Weight scales		10			
		Corner wall unit		20			
		Corner wall unit inside		3			
		Wall fan		70			
		Wash bag on corner unit		20			
		Ceiling lights		30			
		Front window		35			
		hairbrush		12			
		Deodorants		20			
		Washbag		7			
		Rear toilet pipe box		15			
		Blue cloth on sink		9			
		Washbasin		10			
		Marigold green gloves		8			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per CM ²		
28/11/2006	AWE	Washbasin matt		4			X1198
		Shower matt		3			
		Vanity mirror unit & various bottles		25			
		Top of vanity		15			
		Inside vanity		15			
		Vanity mirror		8			
		Shower glass surround		22			
		Shower mixer		4			
		Shower tray		2			
		Shower tiles		10			
		Shower lights		30			
		Extractor switch		50			
		Double wardrobe at door and ensuite		10			
		Documents in Blue folder					
		2nd Invoice in blue folder		6			
		Biography Kirill SHUBSKIY		9			
		2nd page of above		6			
		Invoice dated 25/9/06		3			
		Black pair of shoes		11			
		Green plastic wallet		3			
		Paper work		33			
		Light blue wallet		7			
		Paperwork		30			
		Pink A5 document wallet & paperwork		1			
29/11/2006	MPS	Study					X2475
		Plastic folder and paperwork - 2 drawer desk	DRH/94A	1			
		Plastic folder and paperwork - 2 drawer desk	DRH/96	5			
		Plastic folder and paperwork - 2 drawer desk	DRH/97	2			
30/11/2006	AWE	Black leatherman multi-tool case		6			X1198
		Tool		6			
		Sunglasses		0			
		Small tape measure		0			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
30/11/2006	AWE	Exhibit INM/13					X2673
		INM/13 consists of 5 sheets of paper with print thereon					
		MSN email (1 of 2) - front		Max 30			
		MSN email (1 of 2) - back		Max 15			
		Pagina 2 di 2 - front		Max 20			
		Pagina 2 di 2 - back		Max 8			
		Pg 1 of 2 Weds 1/11/06		Max 18			
		Pg 2 of 2 para 1.6 - front		Max 14			
		Pg 2 of 2 para 1.6 - back		Max 150			
		Photocopy of journal - page 105 - front		Max 15			
		Photocopy of journal - page 105 - back		Max 1			
30/11/2006	AWE	Leather case with MP3 ipod		3			X1198
		Inside case		1			
30/11/2006	MPS	Drawer A, Study					X2475
		MP 3 player in brown case	DRH/107	1			
		Window sill, Kitchen					
		HMV plastic bag + contents	DRH/114	18			
		Razpr - split from above	DRH/116	11			
		Baby oil - split from above	DRH/117	9			
		Tooth brush	DRH/115	1			
01/12/2006	AWE	Kitchen					X1198
		Outer bag HMV		16			
		Shaver		11			
		Plastic cup		1			
		Crest toothpaste		1			
		Nail clippers		1			
		Tooth Brush		1			
		Foot cream		0			
		Tube of Germolide cream		1			
		Eye pads		13			
		Face cloth		5			
		Baby oil		9			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
01/12/2006	AWE	Black tube after shave		18			X1198
		Outpatients property bag		0.6			
		A5 paper		0.3			
		Wallet		0.3			
		Plastic filo fax bag		2			
		i base		10			
		Phone		1			
		i pod		25			
		Remote control		1			
		Ear pieces		1			
		Charger + cable		1			
		Mobile charger		1			
01/12/2006	MPS	Corner dining chair, Kitchen					X2475
		Carrier bag + contents	DRH/118	10			
		Samsung phone - split from DRH/118	DRH/119	1			
		Iood 20GB - split from DRH/118	DRH/120	25			
		Sheet of paper with writing on - split from DRH/118	DRH/121	0.3			
02/12/2006	AWE	Study					X1198
		Glasses case		9			
		Toilet roll		2			
		Hitachi remote		20			
		Phillips remote		14			
		CD player		30			
		Picture frame		28			
		Cat ornament big		30			
		CD player speaker Right side		55			
		CD in CD player (Russian)		2			
		Cat ornament small		10			
		Pillow case		15			
		Pillow		1			
		Blanket		2			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
02/12/2006	AWE	Duvet cover		3			X1198
		Blanket inside duvet cover		2			
		Bed sheet		1			
		Sofa bed mattress		18			
		Photograph on wall Right side		50			
		Carpet		25			
		Flag		40			
		Hat (Black)		70			
		TV		100			
		TV shelf		60			
		William Wallace statue		35			
		Formica Top		35			
		Big wooden owl		95			
		Furry owl		25			
		Small statue (Big nose)		22			
		Good luck pen		25			
		Statue		38			
		Little drummer		15			
		Horse x 3		20			
		Knight in shining armour		22			
		St George		72			
		Picture frame		45			
		Paper weight		38			
		Carving		10			
		Boxed coin		45			
		Coins		15			
		Heart shape photo frame		54			
		Photo frame		33			
		Paper weight x 2		35			
		Book		34			
		Video cassette		35			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
02/12/2006	AWE	Various books		40			X1198
02/12/2006	MPS	Study					
		Russian printed book	DRH/141	14			X2475
		VHS Video Cassette	DRH/142	4			
		Top Shelf 2 drawer chest, Study					
		CD disc	DRH/138	2			
		Photograph with writing on rear	DRH/139	1			
03/12/2006	AWE	Study Work Station area					X1198
		Hole punch		5			
		Grip strengthener		3			
		Phillips remote		18			
		London St Atlas		1			
		Photograph		10			
		Toy motorcycle		14			
		Religious pic		10			
		Model		14			
		Religious pic frame		10			
		George and Dragon		24			
		Wallet containing photo		17			
		Black stone		5			
		Cut stone		6			
		Red & silver pen		6			
		Stapler		35			
		Toy car		19			
		Ruler		9			
		Yellow pen		4			
		Comb blue		4			
		Brown leather pen holder		8			
		Head phones		25			
		soft dog		4			
		Skull necklace		6			

140 Osier Crescent,
London, N10

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Bequerels Per Cm ²		
03/12/2006	AWE	Blue cloth		20			X1198
		Leather book cover		10			
		Russian book		5			
		Pen holder		14			
		Pen holder 2		4			
		Leather book cover		4			
		Cannon scanner		10			
		Cannon printer		30			
		PC speaker		30			
		PC speaker		50			
		Fax machine		22			
		USB multiport		7			
		Light		50			
		Pink bull clip		6			
		White pen		1			
		Front drawer		15			
		Desk		11			
		Black clock		35			
		Wooden table		35			
		2 Drawer					
		Drawer A		10			
		Drawer B		20			
		RHS Window ledge		60			
		Radiator		28			
		RHS 2 Drawer chest		60			
		Left arm sofa bed		30			
		Sofa bed mattress		8			
		Right arm sofa bed		13			
		5 Shelf unit					
		Shell		9			
		Tall cat		13			

**140 Osier Crescent,
London, N10**

Date of Monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
03/12/2006	AWE	Double cat		9			X1198
		Glass photo frame		9			
		Hip flask		30			
		Small Russian red book		9			
		Small blue orn		20			
		Ted baker glass case		3			
		Ultime cassette		30			
		Lonsdale boxing glove white		7			
		Boxing glove Union jack		4			
		Lampshade R		30			
		Lampshade (L)		15			
		Outside entrance door		40			
		Inside entrance door		70			
		Electrical socket		20			
		Telephone socket		17			
		TV socket		1			
		Entrance door handle		7			
		Edge of door		30			
		Shelf B		50			
		Shelf C		28			
		Shelf D		14			
		Shelf E		22			
		Wardrobe door		50			
		Wall between window		31			
		Wall L/H side of window		24			
		L/H side wall		18			
		Wardrobe wall		24			
		Wall area by shelf		72			
		R/H side wall		84			
		4 shelf unit					
		Shelf A		18			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
03/12/2006	AWE	Shelf B		14			X1198
		Shelf C		17			
		Books on shelf B		15			
		Books on shelf C		18			
		Books on shelf D		33			
		Boss aftershave		9			
		Religious book		30			
		Cup with picture of deceased		12			
		Little fat owl		6			
		Black stake		6			
		Jewellery pot		13			
		Wrist watch		15			
		Model planes x 8		26			
		Bose speaker system		10			
		Letter opener		12			
		Various CD's		32			
		Neck massager		20			
		Guillotine		5			
		Candle		22			
		Little candle		9			
03/12/2006	MPS	Study					X2475
		Photograph of male + child - writing on rear	DRH/140	1			
		Phillips CD-R	DRH/144	6			
		CD case containing 2 CD discs - 5 shelf unit	DRH/145	1			
		2 VHS video cassettes - 5 shelf unit	DRH/148	14			
		DVD Case Madeira international travel - 5 shelf unit	DRH/149	7			
		6 x Self recorded Video cassettes - 5 shelf unit	DRH/151	34			
		Book phone No on page 352 - 4 shelf unit	DRH/152	15			
		Russian text - 4 shelf unit	DRH/153	15			
		Handwritten A5 textbook	DRH/155	6			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
03/12/2006	MPS	Silvine book containing phone numbers - 4 shelf unit	DRH/156	11			X2475
		Silvine students book containing phone numbers - 4 shelf unit	DRH/157	1			
		Address book - 4 shelf unit	DRH/158	6			
		Ringed notebook - 4 shelf unit	DRH/159	1			
		CD Holders containing discs - CD rack	DRH/160	13			
		A4 size book - 4 shelf unit	DRH/162	9			
		Kitchen					
		Work top left of door		2			
		Red flask		1			
		Juicer		1			
		White flask		8			
		Recycle bin by sink		2			
		Blue flannel / draining board		5			
		White tea towel		10			
		Worktop below tea towel		1			
		Top of laundry basket		1			
		Boy's socks in laundry basket		5			
		Washing machine drum		2			
		Washing machine inside door		2			
		Chair at the table		0.5			
		Tea towel on clip by sink		2			
		All other areas		<0.5			
04/12/2006	AWE	Study				Selectra	X1198
		Various holdalls up to		45			
		Blue jacket - Replay on sleeve		45			
		Dark blue Replay jeans R/H front pocket		125			
		Leather belt		8			
		Under pants		104			
04/12/2006	MPS	Study					X2475
		Underpants		104			
		Trousers		125			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
05/12/2006	AWE	Brown T shirt on top of wardrobe		135			X1198
05/12/2006	MPS	Wardrobe, Study					X2475
		Pair of dark trousers	DRH/178	125			
		Pair of coloured jockey underpants	DRH/179	104			
		Green coloured T shirt	DRH/181	135			
		Cupboard under stairs, Hallway					
		Bucket containing cleaning items - outside	DRH/182	20-25			
		- inside		25-30			
06/12/2006	AWE	Hoover		1.6			X1198
		Jacket A		14			
		Jacket B		17			
		Jacket C		50			
		Landing wardrobe top shelf					
		T shirt		15			
		Towel in bag		6			
		2 x Blankets		4			
		Landing outside 2nd floor cupboard					
		Purple dyson hoover		1.6			
07/12/2006	AWE	Study Drawer from bedroom					X1198
		Bracelet		778			
		Ring		139			
		Watch		6			
		Case outside		3			
07/12/2006	MPS	Drawer A, Main bedroom					X2475
		Brown glasses case containing jewellery	SNW/10	778			
		Silver Bracelet - split SNW/10	SNW/11	778			
		Yellow ring - split from SNW/10	SNW/12	139			
		Bulgari watch	SNW/13	6			
08/12/2006	AWE	Master bedroom					Selectra X1198
		L/H Head post		15			
		L/H Head board		20			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Requirements Per CM ²		
08/12/2006	AWE	R/H Head post		10		Selectra	X1198
		R/H head board		10			
		Red large pillow		20			
		Small R/H pillow		2			
		RHS Top beige quilt cover		2			
		Small L/H pillow		2			
		LHS Beige quilt cover		2			
		LHS red duvet cover		20			
		RHS red duvet cover		15			
		LHS red duvet cover underneath		45			
		LHS beige top sheet		8			
		RHS Beige top sheet		2			
		RHS Mattress cover		1			
		LHS Mattress cover		1			
		Picture on wall		15			
		Mary +Jesus picture on wall		15			
		picture of son		10			
		Picture of mother and son		8			
09/12/2006	AWE	Lounge					
		Umbro black jogging bottoms		2			
		Telephone handset		2			
		3 Seater settee		1			
		Beige M+S T shirt		40			
		Large GAP leisure bottoms		4			
		Airing					
		Blue towel CAW A		2			
		Hot water bottle		2			
		Airing Cupboard					
		L/H Front Corner by door		3			
		Blue flannel		3			
		Lid of waste bin		2			

**140 Osier Crescent,
London, N10**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Bequerels Per CM ²		
09/12/2006	AWE	Panriterne conditioner		1			X1198
		Grey bowl cont boys pants + socks		3			
		Hall Landing cupboard					
		Dyson wheels		1			
		Ironing board		1			
		Dyson stair brush		1			
		6 Drawer chest unit in boy's bedroom					
		Drawer C - Chelsea Football top		24			
		Red slippers' soles		9			
		Cupboard					
09/12/2006	MPS	Inspection pipe in Cupboard B		21			X2475
		Folded on the sofa, living room					
		Beige T shirt	DRH/195	40			
		Telephone handset		2			
		Drawer C, Boy's room					
		Boys Chelsea top	DRH/196	24			
		Floor, Boy's room					
		Pair of boys trousers	DRH/199	9			
11/12/2006	MPS	1st floor cupboard					
		Purple and Torquoise Dyson hoover	DRH/278	1			
14/12/2006	MPS	Kitchen					
		Filter unit from AEG washing machine	DRH/328	2			
15/12/2006	MPS	Computer Table, Study					
		Panasonic Fax machine FP 185E	DRH/335	22-40			
		Split from above paper	DRH/336	1			

Silver Mitsubishi Shogun

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
25/11/2006	MPS	All areas checked		NDA			Exhibits book
02/12/2006	HPA	Drivers' seat			0.15		

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	MPS	Seats 4A, 4B, 5A & 5B		NDA			Exhibits book
		Seat 16D - Top of back of seat		100-110			
		Seat 16D - o/s edge of armrest		50-70			
		Smear from seat 16D	MW/2	1			
		Headrest area		120			
		Middle front of seat base		380			
		Central armrests between 16D & E		40			
		Back of headrest		10			
		Seat 17D		NDA			
		Seat 15D Back of headrest		30			
		Back to seat of 16D & base of seat		230			
		Lifejacket area under 16D		25			
		Pocket in rear of 15D		20			
		Smear from area	MW/3	7 loose			
		Tray rear seat of 15D (upright)		15			
		Tray rear seat of 15D (down)		6			
		Inside pocket of seat 15E		8			
		Seat 16E - base of seat		1			
		Seat 16E - back of seat		35			
		Carpet & magazines on floor		NDA			
		Overhead locker above 16D		2-3			
		Inside area of 6" x 6"		15			
		Overhead locker above 17D handle		NDA			
		Overhead locker above 15D handle		NDA			

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	MPS	Vent above 16E		9			Exhibits book
		Seat 17E base		30			
		Armrest between 17D & 17E		10			
		Armrest between 17E & 17F		10			
		Back of seat 17E		40			
		Seat 18D base		9			
		Seat back		3			
		Armrest in aisle		6			
		Armrest between 18D & 18E		6			
		Rear of seat 17D		15			
		Rear of seat 17E		30			
		Overhead locker above 18D - handle		5			
		Overhead locker above 18D - inside		2-3			
		All toilets		NDA			
29/11/2006	AWE	Vents around row 16		NDA			D2602
		All other areas tested including holds, carpets & seats in front two compartments		NDA			
		16D left arm rest		110	33		
		16D side of left arm rest		40	12		
		Back of 16D		120	36		
		Head rest		120	36		
		Back of seat		100	30		
		Base of seat		230	69		
		Arm rest of 16E		40	12		
		Back of head rest of 16D (rear of)		10	3		

British Airways Aircraft
G-BZHA

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	AWE	Back of head rest of 15D		30	10		D2602
		23D is other seat		NDA	NDA		
		16D Front edge of seat		380	114		
		Underneath (lifejacket pod)		25	8		
		Magazine rack (inside)		20	7		
		Magazine - smear		7 loose	2		
		Food tray (underside)		15	5		
		Food tray (top)		6	2		
		16E Seat		1	<1		
		Overhead locker directly above 16D - 6" x 6" area		15			
		Overhead locker directly above 16D - handle		2-3			
		Handle and locker above 17D		NDA			
		Handle and locker above 15D		NDA			
		Overhead between 15A & 17D		NDA			
		16E Overhead locker handle		25	1		
		16E Inside locker		15	5		
		Above seat ventilation vent / blower		9	3		
		17E base of seat		30	10		
		Arm rest between 17E & D		10	3		
		Arm rest between 17E & F		10	3		
		Seat back of 17E		40	13		
		18D Base of seat		9	3		
		18D Seat back		3	1		
		Arm rest 18D		6	2		
		Arm rest 18D & E		6	2		
		Back of 17D		15	5		
		Back of 17E		30	10		

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
29/11/2006	AWE	Handle o/h locker - 18D		5	2		D2602
		18 o/h lockers inside		2	<1		
		Adjacent lockers		NDA			
		toilets throughout plane		NDA			
		All other leather seat base armrests		NDA			
30/11/2006	AMEC / NNC	Back Section				AP2 / Electra Berthold CB 124 DP6 - Electra 1083/5009	X2524
		Seat 27B					
		Left of seat		5			
		Right of seat		12			
		Back of seat		2			
		Seat 27A					
		Right of seat		3			
		Top left		1			
		Seat 39 A & B		NDA			
		Seat 38 A & B					
		Seat 37 A & B					
		Seat 36 A & B					
		Seat 35 A & B					
		Seat 34 A & B					
		Seat 33 A & B					
		Seat 32 A & B					
		Seat 31 A & B					
		Seat 30 A & B					
		Seat 29 A & B					
		Seat 28 A & B					
		Seat 40 F E & D					

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
30/11/2006	AMEC / NNC	Seat 39 F E & D				AP2/ Electra Berthold CB124 DP6 - Electra 1083/5009	X2524
		Seat 38 F E & D					
		Seat 37 F E & D					
		Seat 36 F E & D					
		Seat 35 F E & D					
		Seat 34 F E & D					
		Seat 33 F E & D					
		Seat 32 F E & D					
		Seat 31 F E & D					
		Seat 30 F E & D					
		Seat 29 F E & D					
		Seat 28 F E & D					
		Seat 27 F E & D					
		Seat 26 F E & D					
		Forward facing seat by exits					
29- 30/11/2006	AMEC NNC	Outer surface of lockers				X2524	
		Seat 21B		6			
		All seats rows 25-21 incl floor		NDA			
		Seat 12E RH Head & Arm rest		2.5			
		Seat 12F Control buttons		2			
		Seat 16D Left armrest		2			
		Seat 16E Back		30			
		Seat 16F		400			

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
29- 30/11/2006	RWE	Middle Cabin					X2524
		Seat 17F Back/Top		10			
		Seat 17E Left armrest		9			
		Seat 17E Seat		40			
		Seat 17D Left armrest		7			
		16 Locker 1 spot		2			
		Seat 16B outer edge		3			
		Seat 21B top headrest		5			
30/11/2006	AMEC / NNC	Middle Section & Rear				Berthold LB124 AP2 DP6 / Electra Berthold LD124 DP2 / Electra	X2524
		Locker above 16D		44			
		Heat sensor between 15 & 16		17			
		Locker 17-18		3			
		Locker 18-19		20			
		Heat sensor to the front of middle aisle 12-13		2			
		Side wall vents (near seat 16)		3 to 6			
		Curtain		1.5			
		Floors in middle section		Up to 21			
		Row 19-20		NDA			
30/11/2006	DSTL	Door 1 left, forward facing flight attendant seat		6		RM6 + AP2 Electra DP6	X2524
		Back of seat 8D		5			
		Seat 9D (arm-left)		6			
		Seat 9D (seat top near aisle)		6			

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref	Results		Monitor Used	Evidential Ref
				Counts Per Second	Becquerels Per cm ²		
30/11/2006	DSTL	Front section (middle rows 1-9)		0		RM6 + AP2 Electra DP6	X2524
		Overhead lockers (middle rows)		0			
30/11/2006	HPA	Forward Galley area		<1		Mini 900 / AP3 Electra + DP6	X2524
		Toilet					
		Wardrobe					
		Food storage area & ovens					
		Drinks maker, sinks, work tops, all catches, switches, buttons.					
		Flight attendants seat x3					
		Port and starboard curtains					
		Floor including mats					
		Cockpit door					
		Cockpit floor including pedals					
		Cockpit port jump seat					
		Seat belts and buckles					
		Starboard jump seat					
		Pilot and co-pilot seats					
		All control columns and throttle controls					
		Radio and headsets					
		Instrument console including computers					
		All buttons switches and knobs					
		Starboard side control panel					
		Overhead console panel					
		Miscellaneous					
		Bulkhead (cupboards and cases)					

**British Airways Aircraft
G-BZHA**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor Used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
30/11/2006	HPA	Rear Galley		<1		Electra + DP6 AP2	X2524
		Work tops					
		Handles					
		Toilets x3 – surfaces, walls handles and floor					
		Flight seats and telephone					
		Middle Galley					
		Work tops					
		Handles					
		Toilets x2 – surfaces, walls handles and floor					
		Flight seats x2 and telephone					

Ambulance - LJ55WZR

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Evidential Ref.
				Counts Per Second	Becquerels Per cm ²	
28/11/2006	MPS	All accessible internal and external areas			NDA	S559

Barnet General Hospital
Wellhouse Lane EN5 3DJ

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
24/11/2006	HPA	A&E treatment bay				Electra No.3	X2524
		Floor area		Generally <1 with spots of 4 & 10			
		Sink and taps		NDA			
		Walls and doors		<1 with spots of 2-3			
		Damson Ward Room 4					
		o/s room door (floor)		5-6			
		Outside door		8-9			
		Floor inside door		Max 9			
		Light switch to left of bed		50			
		Wall behind bed head		40			
		Lamp		50			
		Cabinet - left side		50			
		Cabinet - front		20			
		Cabinet - right side		20			
		Chair by window -left arm		20			
		Chair by window -right arm		30-40			
		Window sill		15			
		Wall by window		20			
		Chair by doors		6			
		Sink		8			
		Mirror		5			
		Anaesthetic cupboard		<10			
		All walls to 6ft		10-15			
		Ceilings		10-20			
		Soap dispenser		10-15			
		Walkway from bed 4 to toilet		10			
		Inside toilet		5-10			

**Barnet General Hospital
Wellhouse Lane EN5 3DJ**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
24/11/2006	HPA	Damson Ward Room 5				Electra No. 3	X2524
		Floor just inside		2-3			
		Bedside lamp		10			
		Switch by bed		7			
		Toilet splash zone		7			
		Area between doors to room 3 & 4		2-3			
		Window sill		4			
		Mattress		<0.5			
		Tap		2.5			
		Corridor area o/s		1-2			
		Mulberry Ward Room 6					
		Points behind bed head and window		10			

Ambulance - R227KGH

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Evidential Ref.
				Counts Per Second	Becquerels Per cm ²	
28/11/2006	MPS	All accessible internal and external areas			NDA	S559

**University College Hospital
Euston Rd NW1 2BU**

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
24/11/2006	HPA	UCH				Electra	X2524
		Room T16					
		Floor areas		up to 4			
		Table		<1			
		Head rail top of bed		1.5			
		Oxygen mask		2-3			
		Areas of electrical trunking		2-3			
		Bed sheets and pillows		NDA			
		Mattress top		<1			
		Bedside cabinet		up to 7			
		Bathroom floor		up to 3			
		Reverse side of bed control		up to 6			
		ITU					
		Cardiac arrest trolley, defibrillator, ultrasound unit, shimadzu x ray unit		NDA			
		T1 - Ultrasound bay 3		NDA			
		A&E X ray room 2					
		Floor, couch including mattress, x ray table, lead aprons		NDA			
		ICU Bed Room 9					
		Detailed survey of all accessible surfaces including walls, floor, bed, intensive care equipment and surfaces, basins, worktops etc.		<10			
		Sandals		30			

British Embassy, Moscow

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
06/12/2006	GDS /MPS	Meeting Room				Not specified	X2499
		Chair 1			1-2		
		Chair 2			<0.1		
		Chair 3			4-5		
		Chair 4			NDA		
		Chair 5			NDA		
		Chair 6			NDA		
		Chair 7			<0.1		
		Chair 8			0.6		
		Table			0.1 on small area		
		Floor			0.2		
		Photocopier			0.2		
		Mobile phone storage hole & laminated card			0.2		

Alexander Litvinenko, Critical Care Unit

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref.	Results		Monitor Used	Evidential Ref.
				Counts Per Second	Becquerels Per cm ²		
24/11/2006	MPS	Alexander Litvinenko.					X2483
		Left arm		20-40			
		Chest		160			
		Right arm		50			
		Medical smear from medical instruments inside room 9	SMR/1	NDA			
		Smear from right arm of body	SMR/2	NDA			
		Smear from left arm of body	SMR/3	0.5 cps			
		Smear from chest of body	SMR/4	0.5 cps			

Ashdown Park Hotel
RH18 5JR

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	HPA	Ashdown Park Hotel		<1		Electra + 43-93 +AP2	X2525
		First floor, East wing & Room 98					
		Corridor outside Rm 98					
		Door Handles					
		Floor to stairs					
		Touch Plates					
		Bannister of stairs immediately opposite room 98					
		Inner Frame					
		Inside door carpet					
		Inside door panels					
		Light switch (LHS of door)					
		Carpet - within 2m radius of door					
		Chair					
		Sofa & Cushions					
		Door 2 frame					
		Dresser - top, front & sides					
		Bin & contents					
		Suitcase					
		Wardrobe handles					
		Chair 2					
		Table 2					
		Table 3					
		TV remote					
		Side(table) & telephone/lamp					
		Coffee Table		>1	NDA		
		Side table 2 & clock & lamp			<1		

Ashdown Park Hotel
RH18 5JR

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	HPA	Bedcover, headboard		NDA		Electra + 43-93 +AP2	X2525
		Bed minus cover (sheets)					
		Bed-cover-sheets					
		Head pillows					
		Matress cover					
		Matress minus cover					
		Whole carpet					
		First floor east wing & room 96			<1		
		Sofa					
		Armchair					
		Table lamps & switches					
		Door Handles					
		Toilet					
		TV remote					
		Papers					
		Drinks bottles & glasses					
		Telephone					
		Wooden chair					
		First floor east wing & room 99			<1		
		Door Handles					
		Light switches					
		Toilet / sink / taps					
		chairs					
		sofa					
		bottles & glasses					
		Telephone					
		Bed side tables					
		Stool					

Ashdown Park Hotel
RH18 5JR

Date of monitoring	Agency	Location of Alpha radiation	Exhibit Ref:	Results		Monitor used	Evidential Ref:
				Counts Per Second	Becquerels Per cm ²		
01/12/2006	HPA	Reception, Dining Room		<1		Electra + AP2	X2525
		2 chairs opposite fire (I/D by staff)					
		4 chairs in dining room (I/D by staff)					
		Drawing room chair (I/D by staff)					
		Reception desk					
		Police officer's car					
		All seats					
		Seat belts					
		Footwells of all seats					
		Arm rests - back & front					
		Facia panel (switches)					
		Steering wheel & switches					
		Headrests					
		Foot Pedals					
		Inside Door handles					