SCHEDULE 1

Regulation 2(1) and (4)

PRESCRIBED CONCENTRATIONS AND VALUES

TABLE A

MICROBIOLOGICAL PARAMETERS

(1)	(2)	(3)	(4)	(5)		
Item	Parameter	Concentration or	Units of	Point of		
		value (maximum)	measurement	compliance		
Part 1						
1.	Enterococci	0	Number/100ml	Consumer's tap		
2.	Escherichia coli	0	Number/100ml	Consumer's tap		
Part 2 ^(a)	Part 2 ^(a)					
3.	Coliform bacteria	0	Number/100ml	Service reservoir ^(b)		
		0	Number/100ml	Treatment works		
4.	Escherichia coli	0	Number/100ml	Service reservoir		
		0	Number/100ml	Treatment works		

Notes-

- (a) The parametric values in Part 2 are not required to protect human health (since the parametric values in Part 1 are sufficient for that purpose). The values in Part 2 are not therefore set for the purposes of Article 5(3) of the Directive.
- **(b)** Compliance required as to 95% of samples from each service reservoir (regulation 4(4)).

TABLE B

CHEMICAL PARAMETERS

(1)	(2)	(3)	(4)	(5)	
Item	Parameter	Concentration or	Units of	Point of	
D. 41		value (maximum)	measurement	compliance	
Part 1					
1.	Acrylamide ^(a)	0.10	μg/l	Consumer's tap	
2.	Antimony	5.0	μgSb/l	Consumer's tap	

- (a) The parametric value refers to the residual monomer concentration in the water as calculated according to specifications of the maximum release from the corresponding polymer in contact with the water. This is controlled by product specification.
- **(b)** See also regulation 6(6).
- (c) See also regulation 4(2)(c).
- (d) The corresponding parametric value applies to each 'other pesticide' individually.
- (e) The parametric values in this Part are not required to protect human health (since the parametric values in Part 1 are sufficient for that purpose). The values in Part 2 are not therefore set for the purposes of Article 5(3) of the Directive.

(2)	(3)	(4)	(5)
Parameter	Concentration or	Units of	Point of
	value (maximum)	measurement	compliance
Arsenic	10	μgAs/l	Consumer's tap
Benzene	1.0	μg/l	Consumer's tap
Benzo(a)pyrene	0.010	μg/l	Consumer's tap
Boron	1.0	mgB/l	Consumer's tap
Bromate	10	$\mu g Br O_3/l$	Consumer's tap
Cadmium	5.0	μgCd/l	Consumer's tap
Chromium	50	μgCr/l	Consumer's tap
Copper ^(b)	2.0	mgCu/l	Consumer's tap
Cyanide	50	μgCN/l	Consumer's tap
1,2-dichloroethane	3.0	μg/l	Consumer's tap
Epichlorohydrin ^(a)	0.10	μg/l	Consumer's tap
Fluoride	1.5	mgF/l	Consumer's tap
Lead ^(b)	10	μgPb/l	Consumer's tap
Mercury	1.0	μgHg/l	Consumer's tap
Nickel ^(b)	20	μgNi/l	Consumer's tap
Nitrate ^(c)	50	mgNO ₃ /l	Consumer's tap
Nitrite ^(c)	0.50	mgNO ₂ /l	Consumer's tap
	0.10	mgNO ₂ /l	Treatment works
Pesticide—			
Aldrin	0.030	μg/l	Consumer's tap
Dieldrin	0.030	μg/l	Consumer's tap
Heptachlor	0.030	μg/l	Consumer's tap
Heptachlor epoxide	0.030	μg/l	Consumer's tap
Other pesticide ^(d)	0.10	μg/l	Consumer's tap
	Parameter Arsenic Benzene Benzo(a)pyrene Boron Bromate Cadmium Chromium Copper(b) Cyanide 1,2-dichloroethane Epichlorohydrin(a) Fluoride Lead(b) Mercury Nickel(b) Nitrate(c) Nitrite(c) Pesticide— Aldrin Dieldrin Heptachlor epoxide	Parameter Concentration or value (maximum) Arsenic 10 Benzene 1.0 Benzo(a)pyrene 0.010 Boron 1.0 Bromate 10 Cadmium 5.0 Chromium 50 Copper(b) 2.0 Cyanide 50 1,2-dichloroethane 3.0 Epichlorohydrin(a) 0.10 Fluoride 1.5 Lead(b) 10 Mercury 1.0 Nickel(b) 20 Nitrate(c) 50 Nitrite(c) 0.50 0.10 Pesticide— Aldrin 0.030 Heptachlor 0.030 Heptachlor epoxide 0.030	Parameter Concentration or value (maximum) Units of measurement Arsenic 10 μgAs/l Benzene 1.0 μg/l Benzo(a)pyrene 0.010 μg/l Boron 1.0 mgB/l Bromate 10 μgBrO ₃ /l Cadmium 5.0 μgCd/l Chromium 50 μgCr/l Copper(b) 2.0 mgCu/l Cyanide 50 μgCN/l 1,2-dichloroethane 3.0 μg/l Epichlorohydrin(a) 0.10 μg/l Fluoride 1.5 mgF/l Lead(b) 10 μgHg/l Nickel(b) 20 μgNi/l Nitrate(c) 50 mgNO ₃ /l Nitrite(c) 0.50 mgNO ₂ /l 0.10 mgNO ₂ /l Pesticide— Aldrin 0.030 μg/l Heptachlor 0.030 μg/l Heptachlor epoxide 0.030 μg/l

- (a) The parametric value refers to the residual monomer concentration in the water as calculated according to specifications of the maximum release from the corresponding polymer in contact with the water. This is controlled by product specification.
- **(b)** See also regulation 6(6).
- (c) See also regulation 4(2)(c).
- (d) The corresponding parametric value applies to each 'other pesticide' individually.
- (e) The parametric values in this Part are not required to protect human health (since the parametric values in Part 1 are sufficient for that purpose). The values in Part 2 are not therefore set for the purposes of Article 5(3) of the Directive.

(1)	(2)	(3)	(4)	(5)		
Item	Parameter	Concentration or	Units of	Point of		
		value (maximum)	measurement	compliance		
21.	Pesticides: Total	0.50	μg/l	Consumer's tap		
22.	PAH: Total	0.10	μg/l	Consumer's tap		
23.	Selenium	10	μgSe/l	Consumer's tap		
24.	Tetrachloroethene and Trichloroethene	10	μg/l	Consumer's tap		
25.	THM: Total	100	μg/l	Consumer's tap		
26.	Vinyl chloride ^(a)	0.50	μg/l	Consumer's tap		
Part 2 ^(e)	Part 2 ^(e)					
27.	Aluminium	200	μgAl/l	Consumer's tap		
28.	Colour	20	mg/l Pt/Co	Consumer's tap		
29.	Iron	200	μgFe/l	Consumer's tap		
30.	Manganese	50	μgMn/l	Consumer's tap		
31.	Sodium	200	mgNa/l	Consumer's tap		
32.	Tetrachloromethane	3	μg/l	Consumer's tap		
33.	Turbidity	4	NTU	Consumer's tap		

- (a) The parametric value refers to the residual monomer concentration in the water as calculated according to specifications of the maximum release from the corresponding polymer in contact with the water. This is controlled by product specification.
- **(b)** See also regulation 6(6).
- (c) See also regulation 4(2)(c).
- (d) The corresponding parametric value applies to each 'other pesticide' individually.
- (e) The parametric values in this Part are not required to protect human health (since the parametric values in Part 1 are sufficient for that purpose). The values in Part 2 are not therefore set for the purposes of Article 5(3) of the Directive.

TABLE C
INDICATOR PARAMETERS

(1)	(2)	(3)	(4)	(5)
Item	Parameter	Concentration or	Units of	Point of
		value (maximum)	measurement	monitoring
		or state		
Part 1				
1.	Ammonium	0.50	mgNH ₄ /l	Consumer's tap
2.	Chloride ^(a)	250	mgCl/l	Supply point ^(b)
3.	Clostridium perfringens (including spores)	0	Number/100ml	Supply point ^(b)
4.	Coliform bacteria	0	Number/100ml	Consumer's tap
5.	Colony count	No abnormal	Number/1ml	Consumer's tap
		change	at 22°C and	Service reservoir ^(c)
			at 37°C	Treatment works ^(d)
6.	Colour	Acceptable to consumers and no abnormal change		Consumer's tap
7.	Conductivity ^(a)	2500	μS/cm at 20°C	Supply point ^(b)
8.	Hydrogen ion	9.5 6.5 (minimum)	pH value	Consumer's tap
9.	Odour	Acceptable to consumers and no abnormal change		Consumer's tap
10.	Sulphate ^(a)	250	mgSO ₄ /l	Supply point ^(b)
11.	Taste	Acceptable to consumers and no abnormal change		Consumer's tap
12.	Total organic carbon	No abnormal change	mgC/l	Supply point ^(b)
13.	Turbidity	1	NTU	Treatment works

- (a) The water should not be aggressive.
- (b) In the event that the use of samples from a point within a water supply zone has not been authorised for this parameter under regulation 8, the point of monitoring is instead the consumer's tap.
- (c) This value, in so far as the point of monitoring is a service reservoir, is not set for the purposes of Article 5(3) of the Directive.
- (d) This value, in so far as the point of monitoring is a treatment works, is not set for the purposes of Article 5(3) of the Directive.

(1)	(2)	(3)	(4)	(5)	
Item	Parameter	Concentration or	Units of	Point of	
		value (maximum)	measurement	monitoring	
		or state			
Part 2					
14.	Indicative dose	0.10	mSv/year	Supply point ^(b)	
15.	Tritium	100	Bq/l	Supply point ^(b)	

- (a) The water should not be aggressive.
- (b) In the event that the use of samples from a point within a water supply zone has not been authorised for this parameter under regulation 8, the point of monitoring is instead the consumer's tap.
- (c) This value, in so far as the point of monitoring is a service reservoir, is not set for the purposes of Article 5(3) of the Directive.
- (d) This value, in so far as the point of monitoring is a treatment works, is not set for the purposes of Article 5(3) of the Directive.

In this Schedule—

"Indicative dose" means the committed effective dose for one year of ingestion resulting from all the radionuclides (whose presence has been detected in water supplied for human consumption purposes) of natural and artificial origin, but excluding tritium, potassium-40, radon and radon decay products;

"NTU" means Nephelometric Turbidity Unit;

"PAH: Total" means the sum of the concentrations of the following polyaromatic hydrocarbons: benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(ghi)perylene and indeno(1,2,3-cd)pyrene;

"Pesticide" means an organic insecticide, herbicide, fungicide, nematocide, acaricide, algicide, rodenticide, slimicide, molluscicide or related product (including a growth regulator), and includes the relevant metabolites, degradation and reaction products of that pesticide;

"Pesticides: Total" refers to the sum of the concentrations of each pesticide detected and quantified in the monitoring procedure;

"Tetrachloroethene and Trichloroethene" means the sum of the concentrations of tetrachloroethene and trichloroethene; and

"THM: Total" means the sum of the concentrations of the following trihalomethanes: chloroform, bromoform, dibromochloromethane and bromodichloromethane.