ADJUSTMENT TO ANNEX II TO THE 1994 OSLO PROTOCOL ON FURTHER REDUCTION OF SULPHUR EMISSIONS

Annex II

SULPHUR EMISSION CEILINGS AND PERCENTAGE EMISSION REDUCTIONS

(AMENDED DECEMBER 2007)

The sulphur emission ceilings listed in the table below give the obligations referred to in paragraphs 2 and 3 of article 2 of the present Protocol. The 1980 and 1990 emission levels and the percentage emission reductions listed are given for information purposes only.

	Emission levels kt SO ₂ per year		Sulphur emission ceilings <u>a</u> / kt SO ₂ per year			Percentage emission reductions(base year 1980) <u>b</u> /		
	1980	1990	2000	2005	2010	2000	2005	2010
Austria	397	90	78			80		
Belarus	740		456	400	370	38	46	50
Belgium	828	443	248	232	215	70	72	74
Bulgaria	2 050	2 0 2 0	1 374	1 2 3 0	1 127	33	40	45
Canada								
- national	4 614	3 700	3 200			30		
- SOMA	3 245		1 750			46		
Croatia	150	160	133	125	117	11	17	22
Cyprus <u>e</u> /	28	46	53	48	39	0	9	26
Czech Republic	2 257	1 876	1 128	902	632	50	60	72
Denmark	451	180	90			80		
Finland	584	260	116			80		
France	3 348	1 202	868	770	737	74	77	78
Germany	7 494	5 803	1 300	990		83	87	
Greece	400	510	595	580	570	0	3	4
Hungary	1 632	1 010	898	816	653	45	50	60
Ireland	222	168	155			30		
Italy	3 800		1 330	1 042		65	73	
Liechtenstein	0.4	0.1	0.1			75		
Lithuania <u>f/</u>	311	222			145			35
Luxembourg	24		10			58		
Monaco <u>d</u> /	0.08	0.07	0.07	0.05	0.04	13	38	50
Netherlands	466	207	106			77		
Norway	142	54	34			76		
Poland	4 100	3 2 1 0	2 583	2 173	1 397	37	47	66
Portugal	266	284	304	294		0	3	
Russian Federation <u>c</u> /	7 161	4 460	4 440	4 297	4 297	38	40	40
Slovakia	843	539	337	295	240	60	65	72
Slovenia	235	195	130	94	71	45	60	70
Spain	3 319	2 3 1 6	2 143			35		
Sweden	507	130	100			80		
Switzerland	126	62	60			52		
Ukraine	3 850		2 310			40		
United Kingdom	4 898	3 780	2 449	1 470	980	50	70	80
European Community	25 513		9 598			62		

_

Notes

 \underline{a} / If, in a given year before 2005, a Party finds that, due to a particularly cold winter, a particularly dry summer and an unforeseen short-term loss of capacity in the power supply system, domestically or in a neighbouring country, it cannot comply with its obligations under this annex, it may fulfil those obligations by averaging its national annual sulphur emissions for the year in question, the year preceding that year and the year following it, provided that the emission level in any single year is not more than 20% above the sulphur emission ceiling.

The reason for exceedance in any given year and the method by which the three-year average figure will be achieved, shall be reported to the Implementation Committee.

 \underline{b} / For Greece, Cyprus and Portugal percentage emission reductions given are based on the sulphur emission ceilings indicated for the year 2000.

 \underline{c} / European part within the EMEP area.

- \underline{d} / Figures for Monaco adopted at the nineteenth session of the Executive Body.
- e/ Figures for Cyprus adopted at the twenty-second session of the Executive Body.
- \underline{f} Figures for Lithuania adopted at the twenty-fifth session of the Executive Body.