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INTERGOVERNMENTAL NEGOTIATING COMMITTEE FOR A FRAMEWORK CONVENTION ON CLIMATE CHANGE Eleventh session New York, 6-17 February 1995

#### MATTERS RELATED TO COMMITMENTS

# FIRST REVIEW OF INFORMATION COMMUNICATED BY EACH PARTY INCLUDED IN ANNEX I TO THE CONVENTION

# Compilation and synthesis of national communications from Annex I Parties

#### Corrigendum

Page 34, table 1, column headed "Data from projection - 2000 level - (Gg)":

The entry for Australia should read 332 799

Page 34, table 1, column headed "Variations from projection (Percentage)":

The entry for Australia should read 15.1

Page 36, table 2, column headed "Data from projection - 2000 level - (Gg)":

The entry for Australia should read 121 992

Page 36, table 2, column headed "Variations from projection (Percentage)":

The entry for Australia should read -6.8

GE.95-60899

#### Page 38, table 4, column headed "Data from inventory -1990 level - (Gg)":

The entry for Austria should read 4.1

#### Page 38, table 4, Comments, last sentence:

<u>For</u> due to closing old adipic acid plants <u>read</u> owing to modernizing and/or closing existing plants

### Page 40, table 6, column headed "Data from projection - 2000 level - (Gg)":

The entry for Australia should read 512 850

### Page 40, table 6, column headed "Variations from projection (Percentage)":

The entry for Australia should read 10.1

## Page 60, table A.1:

For \*See notes to table 2. read \*See notes to table A.2.

#### Page 68, table A.5:

The figures for Austria should read

0.5 13 0.9 22 0.6 15 2.0 49 [blank] [blank] [blank] [blank] 4.1

#### Page 70, table A.6:

Replace table with table A.6 below; bold-face indicates new figures

#### Page 72, table A.8, Notes, e):

 $\underline{For}$  Estimates from the Party expressed as  $N_2O$   $\underline{read}$  Estimates from the Party expressed as  $NO_2$ 

Table A.6. Anthropogenic emissions from international bunkers, 1990 <sup>a)</sup> (Gigagrams)

	$CO_2$	$\mathrm{CH_4}$	$N_2O$	CO	$NO_x$	NMVOC
Australia	6 281	0.130	0.08	6.8	70.81	2.28
Canada	5 632	0.291	0.60	37.8	17.70	10.70
Denmark	4 974	0.100	0.10	17.3	71.20	2.70
Germany	19 000		0.00	205.0	95.00	25.00
Japan	31 000					
Netherlands	40 400					
New Zealand	2 398	1.100	2.20		44.10	
Norway	1 800	0.400	0.10	2.9	32.80	0.10
Sweden	4 190	1.300	0.04	44.0	60.00	15.00
Switzerland	2 100					
UK b)	28 980	0.600		65.8	303.00	5.80
USA	82 866					
Total	229 621	3.921	3.11	313.8	694.61	61.58

#### Notes

Figures in bold-face indicate corrections to table A.6 in document A/AC.237/81.

#### **Comments**

Twelve Parties provided emissions estimates from bunker fuels. In accordance with the guidelines, 11 of these Parties provided such information in a separate category and did not include them in total national emissions. One Party included emissions from bunker fuels in its total but also reported the corresponding figure separately. For half of the Parties, emissions from bunkers represented 5 to 10 per cent of national  $CO_2$  emissions, excluding land use change and forestry. For five Parties, such emissions represented from 1.2 to 2.64 per cent; for one Party,  $CO_2$  emissions from bunker fuels represented 24 per cent of its national  $CO_2$  emissions. Concerning  $NO_x$  emissions, it was found that for half of the Parties, such emissions represented 15 to 30 per cent of national  $NO_x$  emissions.

For the 12 Parties that reported  $\mathrm{CO}_2$  emissions from bunker fuels, such emissions represented **2.7** per cent of their energy-related emissions. The reporting of emissions from bunker fuels of gases other than  $\mathrm{CO}_2$  was incomplete. However, aggregate emissions of such gases appeared to be negligible compared with aggregate energy-related emissions. The emission ratios between  $\mathrm{CO}_2$  and other gases sometimes varied up to a factor of 100.

a) Austria, the Czech Republic and Spain did not report emissions from bunker fuels.

b) Provisional estimates provided during the review.