



Distr.: Limited 29 July 1999

Original: English

THIRD UNITED NATIONS CONFERENCE ON THE EXPLORATION AND PEACEFUL USES OF OUTER SPACE

Vienna 19-30 July 1999

Draft report of Committee II

Consolidated corrigendum

A/CONF.184/C.2/L.13/Add.1

- 1. Paragraph 88 bis, line 1
 - For ocean-atmosphere system read atmosphere-ocean system
- 2. Paragraph 110, line 6
 - For using Imaging Satellites read Information System
- 3. Paragraph 111, line 3
 - For have an impact read have also an impact
- 4. Paragraph 119 bis, line 3
 - For special read spatial
- 5. Paragraph 135
 - Move to paragraph 342 bis

A/CONF.184/C.2/L.13/Add.2

- 1. Paragraph 142, line 2
 - For of policy read of national policy
- 2. Paragraph 142, line 6
 - For make same read make the same
- 3. Paragraph 142 bis
 - Replace existing paragraph with the following:
 - "The work of the FAO in integrated use of geographic information systems and remote sensing technology for conducting environmental analysis with a view to assisting policy and decision makers should be further supported and communicated to benefit developing countries."
- 4. Paragraph 167, lines 1 and 4
 - For satellite navigation read navigation satellite

5. Paragraph 168, lines 1 and 3

For satellite navigation read navigation satellite

6. Paragraph 170, line 1

For satellite navigation read navigation satellite

7. Paragraph 172, line 4

For System (EGNOS) read (EGNOS) System

8. Paragraph 180, lines 1 and 6

For bandwidth read bands

9. Paragraph 180, line 3

For acted upon read attended to

10. Paragraph 182, line 2

For using GNSS read using signals from GNSS

11. Paragraph 182, lines 2 and 3

For it free of spectrum read the spectrum free from

12. Paragraph 183 bis, line 1

For satellite navigation read navigation satellite

13. Paragraph 183 bis, line 3

For civil read civilian

A/CONF.184/C.2/L.13/Add.3

1. Paragraph 257, lines 2 and 3

For prices, with expandable launchers as well as reusable launchers and other launch read prices with expandable launchers, as well as reusable launchers, and other future launch

2. Paragraph 263, line 2

For system read device

3. Paragraph 271, line 1

Insert small and before mini-satellite

4. Paragraph 277, line 2

For permanent read a constant process

A/CONF.184/C.2/L.13/Add.4

1. Page 1, section A.2, line 4

For Weather and climate forecasting read Weather forecasting, climate predictions,

2. Page 1, section A.2, line 7

For effects read impact

3. Page 2, section C, line 4

For military read dual-use

4. Page 2, section C, line 7

For geographical information systems read Geographical Information Systems

5. Page 2, section C, line 8

Insert of America after United States

6. Page 2, section C, lines 10 and 11

For System (EGNOS) read Service (EGNOS) System

7. Page 3, section G

Replace last sentence with the following:

However, a number of significant barriers to technology transfer do exist and need to be surmounted for those countries to take full advantage of those possibilities.

3