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COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

INFORMATION FURNISHED IN CONFORMITY WITH THE CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Note verbale dated 16 February 1998 from the Permanent Mission of China to the United Nations (Vienna)

The Permanent Mission of the People's Republic of China to the United Nations (Vienna), in accordance with article IV, paragraph 1, of the Convention on Registration of Objects Launched into Outer Space,* has the honour to transmit the satellite registration data of APSTAR-IIR provided by the government of the Hong Kong Specia 1 Administrative Region of China (see annex).

^{*}General Assembly resolution 3235 (XXIX), annex, of 12 November 1974.

Annex

REGISTRATION DATA FOR CHINESE SPACE LAUNCHES*

Name of space object: APSTAR-IIR

Owner/operator APT Satellite Co. Ltd. (including address): Room 3111-3112, 31/F

One Pacific Place

88 Queensway, Hong Kong Special Administrative

Region of China

Facsimile: (852)25220419

International designation: 1997-62A

Catalogue number: 25010

Date of launch and location: 17 October 1997, Xichang, China

Basic orbital parameters

Nodal period: $1,440\pm0.2$ minutes Inclination: 0 ± 0.0005 degrees Apogee radius: 42,182.65 kilometres Perigee radius: 42,148.92 kilometres

Orbital position

(for geostationary satellite): $76.5^{\circ}E$

General function: Fixed-satellite telecommunication services and

transmission of television signals

Expected operational life: About 15 years

^{*}The registration data are reproduced in the form in which they were received.