

# UNITED NATIONS GENERAL ASSEMBLY



Distr. GENERAL

ST/SG/SER.E/283 23 May 1995

ORIGINAL: ENGLISH

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 17 May 1995 from the Permanent Mission of Canada to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Canada to the United Nations (Vienna) presents its compliments to the Secretary-General of the United Nations and, further to its Diplomatic Note of 22 April 1994 with respect to its obligations under article IV(1) of the Convention on Registration of Objects Launched into Outer Space,\* requests that the attached amendments to the information provided concerning the following three launches be noted:

Canadian Target Assembly

30 October 1992

ANIK E-B

04 April 1991

ANIK E-A

26 September 1991

The attached annexes supersede the information provided by the Diplomatic Note of 22 April 1994 and currently registered with the United Nations Office for Outer Space Affairs in Vienna.

<sup>\*</sup>General Assembly resolution 3235 (XXIX), annex, of 12 November 1974.

#### Annex I\*

## INFORMATION PER ARTICLE IV OF THE UNITED NATIONS CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Name:

Canadian Target Assembly (CTA)

Name of Launching State or States:

Canada

United States of America

Date and Territory or Location of Launch:

(a) Space Shuttle

(i) 22 October, 1992

(ii) Kennedy Space Centre Cape Canaveral, Florida United States of America

(b) CTA - Released from Remote Manipulator System ("Canadarm")

(i) 305: 10:05:29 30 October, 1992

(ii) 211 kilometres above latitude 1.41 degrees North and Longitude 40.33 degrees East

Basic orbital parameters:

Nodal Period:

Inclination:

Apogee:

Perigee:

88.6 minutes

28.45 degrees

210 kilometres

206 kilometres

Purpose:

A passive target spacecraft for use in on-orbit tests of a

machine vision system known as Space Vision System

(SVS).

Operation Entities:

The National Research Council of Canada and the

Canadian Space Agency

<sup>\*</sup>The data given in annexes I-III are reproduced in the form in which they were received.

#### Annex II

## INFORMATION PER ARTICLE IV OF THE UNITED NATIONS CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Name: ANIK E-B

Name of Launching State or States: Canada

France

Date and Territory or Location of Launch: 4 April 1991

Kourou, French Guiana

Launch Vehicle: Ariane-44P

Basic orbital parameters:

Nodal Period: Geostationary Orbit

Perigee radius: 42,164±17 kilometres

Longitude: 107.3 degrees West ± 0.005 degrees

Longitude of Service Arc: 104.5 degrees West - 117.5 degrees West

Purpose: Telecommunications

Operation Entity: Telesat Canada

#### Annex III

## INFORMATION PER ARTICLE IV OF THE UNITED NATIONS CONVENTION ON REGISTRATION OF OBJECTS LAUNCHED INTO OUTER SPACE

Name:

ANIK E-A

Name of Launching State or States:

Canada

France

Date and Territory or Location of Launch:

26 September, 1991

Kourou, French Guiana

Launch Vehicle:

Ariane-44P

Basic orbital parameters:

Nodal Period:

Geostationary Orbit

Inclination:

------

Apogee radius: Perigee radius:

42,164±17 kilometres 42,164±17 kilometres

Longitude:

111.1 degrees West ± 0.005 degrees

Longitude of Service Arc:

118.0 degrees West - 104.0 degrees West

Purpose:

Telecommunications

Operation Entity:

Telesat Canada