

Secretariat

Distr. GENERAL

ST/SG/SER.E/248 10 January 1992

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

Letter dated 7 January 1992 from the Permanent Mission of the United Kingdom of Great Britain and Northern

Ireland to the United Nations

In accordance with the Convention on Registration of Objects Launched into Outer Space, I enclose notification of the launching of UoSat-5 received from the British National Space Centre.

ST/SG/SER.E/248 English Page 2

Name of space object:

UoSat-5

Owner/operator (including address):

Surrey Satellite Technology Ltd.,

University of Surrey,

Guildford, Surrey

GU2 5XH

International designation:

91 50 B

Catalogue number:

21575

Date of launch and location:

17 July 1991, Kourou

Basic orbital parameters:

Nodal period (seconds):

6015.96

Inclination (degrees):

98.5414

Apogee (km):

777.4

Perigee (km):

764.9

General function:

Engineering research

Expected operational life:

5 years