



**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 21 January 2014 from the Permanent Mission
of Norway to the United Nations (Vienna) addressed to the
Secretary-General**

The Permanent Mission of Norway to the United Nations (Vienna), in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), has the honour to transmit information concerning space object NCUBE-2 (see annex).



Annex

Registration data on a space object launched by Norway

NCUBE-2

International designator:	2005-043H
Name of space object:	NCUBE-2
North American Aerospace Defense Command (NORAD) identification number:	28897
Name of the launching State:	Norway
State of registry:	Norway
Date of launch:	27 October 2005, 0652 hrs GMT
Location of launch:	Plesetsk Cosmodrome, Russian Federation
Nodal period:	98.5 minutes
Inclination:	97.9 degrees
Apogee:	702 kilometres (as at 18 February 2013)
Perigee:	676 kilometres (as at 18 February 2013)
Geostationary orbit location:	–
Function:	Educational and experimental (Automatic Identification System receiver payload)
Disposal orbit:	–
Date of re-entry:	–
Space object operator web link	web.spacecentre.no
