



Secretariat

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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 1 February 2012 from the Permanent Mission
of Pakistan to the United Nations (Vienna) addressed to the
Secretary-General**

The Permanent Mission of Pakistan to the United Nations (Vienna) presents its compliments to the Secretary-General of the United Nations and, 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 on space object PakSat-1R (see annex).



Annex**Registration data on a space object launched by Pakistan*****PakSat-1R**

Appropriate designator of the space object or its registration number:	PakSat-1R
Name of the launching State:	Pakistan
Date of launch:	12 August 2011
Location of launch:	Xichang Satellite Launch Centre, China
Orbital parameters (as at 13 December 2011 0513 hrs 01 seconds UTC):	
Semi-major axis:	42,166.709292 kilometres
Eccentricity:	0.000181529
Inclination:	0.088111 degrees
Right ascension of the ascending node:	95.343441 degrees
Argument of perigee:	148.105195 degrees
Mean anomaly:	308.989495 degrees
General function of the space object:	Telecommunications

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