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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 3 June 1999 from the Permanent Mission of India to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of India to the United Nations (Vienna) presents its compliments to the Secretary-General of the United Nations and has the honour to transmit, in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space,^{*} information concerning the launching of satellites INSAT-2E and IRS-P4 (see annex).

V.99-85225 (E)

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

Annex

Registration data for Indian space objects^{*}

Name of the launching State:	India		
An appropriate designator of the space object or its registration number:	INSAT-2E		
Date and place of launch:	Launch vehicle:	ARIANESPACE flight 42P	
	Launch date: 3 April 1999		
	Launch site:	Guiana Space Centre (CSG) Kourou, French Guiana	
Orbit character:	Geostationary orbit		
Basic orbital parameters:	Longitude:	83±0.1 degrees E	
	Nodal period:	1,436 minutes	
	Inclination:	< 0.1 degrees	
	Apogee radius:	42,188 kilometres	
	Perigee radius:	42,142 kilometres	
General function of the space object:	INSAT-2E is a multi-put the following services:	AT-2E is a multi-purpose satellite that will provide following services:	
	Domestic and international telecommunication services		
	Radio and TV programme distribution		
	Meteorological satellite services		

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

Name of the launching State: An appropriate designator of the space object or its registration number:	India Indian Remote Sensing (IRS-P4) satellite (Oceansat-1)	
Date and place of launch:	Launch vehicle:	Polar Satellite Launch Vehicle (PSLV-C2)
	Launch date: 26 May 1999	
	Launch site:	Sriharikota Range (SAHR), India
Basic orbital parameters:	Apogee height: Perigee height: Inclination: Orbital time period:	733.9 kilometres717.5 kilometres98.385 degrees99.43 minutes
General function of the space object:	The Indian Remote Sensing (IRS-P4) satellite carries an Ocean Colour Monitor (OCM) payload and a Multi-frequency Scanning Microwave Radiometer (MSMR). OCM will observe the optical properties of phytoplankton pigments, inorganic suspended sediments and yellow substance of the oceans. MSMR operates in four frequencies and measures geophysical parameters such as atmospheric water vapour, sea surface temperature, precipitation over oceans, ocean surface winds, etc.	
State of jurisdiction:	India	