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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 9 November 2001 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 Indian Technology Experiment Satellite (TES), as well as the last stage of the polar satellite launch vehicle PSLV-C3 (see annex).

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\* General Assembly resolution 3235 (XXIX), annex.



## Annex

### Registration data for Indian space objects\*

Name of the launching State:	India
Appropriate designator of the space object or its registration number:	TES
Date and territory or location of launch:	
Launch vehicle:	PSLV-C3
Launch date:	22 October 2001
Launch site:	Sriharikota, India
Basic orbital characteristics:	
Apogee:	569.0 kilometres
Perigee:	555.2 kilometres
Inclination:	97.776 degrees
Period:	96.02 minutes
General function of the space object:	Technology Experiment Satellite

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

Name of the launching State:	India
Appropriate designator of the space object or its registration number:	PSLV-C3-PS4
Date and territory or location of launch:	
Launch vehicle:	PSLV-C3
Launch date:	22 October 2001
Launch site:	Sriharikota, India
Basic orbital characteristics:	
Apogee:	639.52 kilometres
Perigee:	565.30 kilometres
Inclination:	97.775 degrees
Period:	96.737 minutes
General function of the space object:	Upper stage of the polar satellite launch vehicle PSLV-C3