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COMMITTEE ON THE PEACEFUL USES OF OUTER SPACE

> INFORMATION FURNISHED IN CONFORMITY WITH GENERAL ASSEMBLY RESOLUTION 1721 B (XVI) BY STATES LAUNCHING OBJECTS INTO ORBIT OR BEYOND

> > Letter dated 15 July 1981 from the Permanent Representative of India to the United Nations addressed to the Secretary-General

In pursuance of General Assembly resolution 1721 B (XVI), I have the honour to transmit to you the following information concerning a satellite constructed by India and recently launched from India's own launching range at Sriharikota in India:

Name:

Rohini satellite D-1

Launch vehicle:

SLV-3 launcher

Date of launch:

31 May 1981

Launch site:

Sriharikota Range, Andhra Pradesh, India

Orbit characteristics:

425.56 km Apogee 180.59 km 46.25 Perigee Inclination Period

90.6 min

Purpose:

This was the first developmental flight of the SLV-3 launch vehicle. The Rohini satellite carried a landmark tracker payload for accurate

orbit and attitude determination

The satellite re-entered the earth's atmosphere

on 8 June 1981

(Signed) N. KRISHNAN Ambassador/Permanent Representative of India to the United Nations