

भारत सरकार  
अन्तरिक्ष विभाग

इसरो दूरमिति अनुवर्तन तथा  
आदेश संचारजाल (इस्ट्रैक)

प्लॉट सं. 12 व 13, 3 मेन, 2 फेज़  
पीण्या औद्योगिक क्षेत्र  
बेंगलूर - 560 058. भारत

फैक्स : 91-80-28394249 & 91-80-28094125

दूरभाष : 91-80-28395129 & 91-80-28094000

डीआईडी ग्रुप : 91-80-28094000 to 91-80-28094599

तार : इस्ट्रैक, ई-मेल :



सत्यमेव जयते

GOVERNMENT OF INDIA  
DEPARTMENT OF SPACE

**ISRO TELEMETRY TRACKING  
AND  
COMMAND NETWORK (ISTRAC)**

PLOT NO. 12 & 13, 3rd MAIN, 2nd PHASE  
PEENYA INDUSTRIAL AREA  
BANGALORE - 560 058. INDIA.

Fax : 91-80-28394249 & 91-80-28094125

Telephone : 91-80-28395129 & 91-80-28094000

DID group : 91-80-28094000 to 91-80-28094599

GRAMS : ISTRAC, E-mail :

M.HEMANTH KUMAR  
MANAGER-TERRACOM

18<sup>th</sup> August, 2023

REF: ISTRAC/TERRACOM/ BSNL/LVM3-M4/CH3-Landing/2023

To

CGMT,KTK,BANGALORE

Dear Sir/Madam

**Sub: Stable links during Chandrayaan-3 Moon Landing event.**

**Moon Landing Event: Chandrayaan-3 "Vikram landing on Moon"**

**Date: 23 August 2023**

**Time: 05:45 to 06:05 IST**

All scheduled activities have already started for the grand finale, with the sequence of operations.

Your links have supported the launch of Chandrayaan-3 and now seek your support for the landing of "Vikram" on the moon surface as indicated above.

BSNL plays a vital role in maintaining the mission critical communication links which participates for the above spectacular event. The links as indicated in the table are very important for satellite support.

Sl.No	Name of the Link	Circuit Id	Bandwidth
1.	MOX-URSC	1000399531	8Mbps
2.	BSNL INTERNET (IDSN)	1000510058	300Mbps
3.	BSNL INTERNET (SCC)	1000507144	100Mbps
4.	MOX-IDSN	1000033905	40Mbps

I request you to critically monitor from 21-08-2023 to 31-08-2023 and position your technical Officials at all important nodes and provide uninterrupted communication support, as these links support mission critical data.

You may please ensure that the fiber mesh/ring architecture between ISTRAC-Peenya to STR, Vidhana Soudha and also other involved ring infrastructure up to Sriharikota are in place.

Hence, it is once again reiterated that your support is of utmost importance for the special event and we expect the same cooperation for the success of our moon landing objective.

With regards,



(M.HEMANTH KUMAR)

हेमंत कुमार एम/Hemant Kumar M  
प्रबंधक, टेराकॉम सीइसजि / सीसीसीए  
Manager, Terracom CSG/CCCA  
इस्ट्रेक-इसरो अंतरिक्ष विभाग/  
ISTRAC-ISRO, Dept. of Space  
भारत सरकार/Government of India  
पीण्या औद्योगिक क्षेत्र /Peenya Industrial Area  
बंगलूर/Bangalore - 560 058

Endt No:APCO-41/17(11)/1/2021-TX-APCO dated at VJ the 19.08.2023

To  
The Head of NLR BA  
A.P Circle

Please refer to the above letter from ISRO(Dep of Space) regarding the landing of Chandrayan 3 Vikram landing on moon .In this connection ,it is requested to provide uninterrupted communication support maintaining Stability of all the Leased circuits and maintaining communication links working for ISRO during smooth landing of Chandrayan 3 during the schedule as mentioned in the above letter.

एन. श्रीनिवास 19.08.2023  
Asst General Manager(TX)  
Circle Office ,VJW