

NWO-CM-I Cell
BSNL Corporate Office
4th Floor, Bharat Sanchar
Bhawan, H.C. Mathur Lane,
Janpath, New Delhi-1



भारत संचार निगम लिमिटेड
(भारत सरकार का उपक्रम)
BHARAT SANCHAR NIGAM LIMITED
(A Govt. of India Enterprise)

File No: BSNLCO-NOCM/13(11)/1/2025-NWO-CM 1

Dated : 10.12.2025
URGENT/ TIME BOUND

To,

1. The CGM,
All Telecom Circles/ Districts
2. PGM/ GM (CMTS),
Zonal Nodal Centers

Sub : Regarding testing of Intra Circle Roaming services with all TSPs for USOF funded sites

1. BSNL has entered into Intra Circle Roaming (ICR) Framework Agreement for USOF sites with M/s RJIL & M/s Airtel (copy attached with this letter) and with M/s Vodafone Idea Limited same is under process.
2. As per the agreement, ICR services as a Provider and as a Seeker are to be provisioned to the other TSP on USOF funded sites with whom ICR agreement has been made. **The ICR services by BSNL as a Seeker in other TSP network are to be availed by BSNL subscriber after using the ICR pack/ voucher only without which subscribers would not avail the roaming services in other TSP network.** For the purpose Roaming pack is to be tested by circles in coordination with their respective Zonal Centers.
3. As per directions of DoT, ICR services are to be tested by all TSPs by 31.12.2025. In this regard, all the Circle CGMs and Zonal Nodal Center Heads are requested to get completed the testing of the ICR services and roaming pack in all aspects with other TSPs within the stipulated time.
4. Zonal Center Incharges are requested to coordinate with Circle teams for timely completion of above testing including CDR reconciliation and invoice generation etc.
6. Further, it is requested to share SPOC/ SPOCs details of the Circles/ Zonal Nodal Centers for ICR services testing on the email id bsnlir@bsnl.co.in, by EoD, positively please for sharing with other TSPs.

Please treat this matter on HIGH PRIORITY.

This is issued with the approval for competent authority.

(Sunil Kumar Singhal)
PGM (NWO-CM-I)

Copy to: Director (CM) - for kind information please