## Government of India Ministry of Communications Department of Telecommunications Access Services Wing 20, Ashoka Road, New Delhi-110001

No. 16-07/2017-AS-III/M2M/Part-I/97/ / 0 6 3 /

Dated: 29/08/2018

To,

M/s BSNL NWO-CM Cell 1<sup>st</sup> Floor, Bharat Sanchar Bhava, New Delhi-110001,

Subject: Allocation of 13-digit M2M numbering series for commercial purpose.

In continuation of DoT letter no. 16-07/22017-AS-III/M2M/Part-I/91/932 dated 04.04.2018 regarding allocation of one million numbering series of 13-digit for M2M. It has now been decided to allocate five million 13-digit numbering series (Including 1 million test series already allocated to each TSP for each LSA). Accordingly, the number series allocated to you are as follows:

Country	M2M	Licensee Identifier	Device Number	TSP allocated
Code	Identifier	4-digits (10000 blocks)	6 digits (1	
2 digits	3 digits		Million)	
		2000-2004	xxxxxx	Andhra Pradesh
		2010-2014	xxxxxx	Assam
		2020-2024	xxxxxx	Bihar
		2030-2034	xxxxxx	UP (West)
		2040-2044	xxxxxx	Gujarat
		2050-2054	xxxxxx	Haryana
		2060-2064	xxxxxx	Himachal Pradesh
91	575	2070-2074	xxxxxx	Jammu & Kashmir
		2080-2084	xxxxxx	Karnataka
		2090-2094	xxxxxx	Kerala
		2100-2104	xxxxxx	Kolkata
		2110-2114	xxxxxx	Madhya Pradesh
		2120-2124	xxxxxx	Maharashtra
		2130-2134	xxxxxx	West Bengal —
		2140-2144	xxxxxx	North East
		2150-2154	xxxxxx	Odisha
		2160-2164	xxxxxx	Punjab
		2170-2174	xxxxxx	Rajasthan
		2180-2184	xxxxxx	Tamil nadu (including Chennai)
		2190-2194	XXXXXX	UP (East)

2. All the new clients for M2M services must be provided only 13-digit M2M numbering series as soon as your network is ready but not later than 01st Oct 2018.

This is issued with the approval of competent authority.

(Sanchit Kumar Garg) ADG (AS-III)

Phone No: 011-23372725

Copy for kind information and necessary action, if any, to:

1. Secretary-TRAI,

- 2. CMD MTNL/CMD BSNL
- 3. DG, COAI / SG, AUSPI,
- 4. Director (P&N), DoT, HQ with request to circulate the sanction to related LSAs.
- 5. A copy for upload on DoT website.