

No. 1-6/2015-AS-IV
Government of India
Ministry of Communications
Department of Telecommunications
(Access Services Wing)
Sanchar Bhawan, 20, Ashoka Road, New Delhi

Dated the 13th January, 2017

Subject : Test Schedule for Roll-out Obligations of Spectrum in 2100 MHz, 1800 MHz, 900 MHz and 800 MHz Bands (Using LTE-FDD Radio Access Technology) – Regarding.

This has a reference to the Test Schedule for Roll-out Obligations of Spectrum in 2100 MHz, 1800 MHz, 900 MHz and 800 MHz Bands (Using LTE-FDD Radio Access Technology) circulated vide OM no. 1-6/2015-AS-IV dated 14.07.2015.

2. The following amendment is issued with the approval of competent authority in the said Test Schedule:

- (i). The 'Note' appearing below to Title of TSTP may be read as "*Refer to respective NAs for auction of spectrum in above spectrum bands issued by DoT in year 2012 TO 2015. LTE-FDD to be offered for testing with Channel bandwidth of 3 MHz (Paired) or the 5 MHz (Paired) or 10 MHz (Paired) or the 20 MHz (Paired) as the case may be. This specific TSTP ensures the roll out obligation testing for the 3 MHz or 5 MHz or 10 MHz or 20 MHz) bandwidth which has been offered by the licensee.*"
- (ii). Sub-Section-A: 'Note 5' to the "Table: Site Verification Test Details" may also be changed according to sub-item (i) above.
- (iii). Sub-Section-A: 'Note 3' to the "Table: Site Verification Test Details" may be replaced with the following-

"³Coverage is to be tested from setting up owned eNodeBs sites with or without sharing by Licensee offering roll out obligation testing. In this regard, undertaking from Licensee for compliance of license condition of infrastructure sharing and non-usage of intra service area roaming for roll out obligation is taken or latest instructions from DoT for testing will be applicable."

3. All other provisions/conditions of the Test Schedule shall remain unchanged.

Urvashi
13/01/17
(Urvashi Sangwan)
ADG (AS-IV)

Copy to:

1. Sr. DDG (AS) for kind information.
2. Sr. DDG (TERM).
3. All DDsG (TERM Cells)