

## भारतीय दूरसंचार विनियामक प्राधिकरण

महानगर दूरसंचार भवन, जवाहर लाल नेहरु मार्ग, (पुराना मिन्टो रोड), नई दिल्ली-110002

## TELECOM REGULATORY AUTHORITY OF INDIA

Mahanagar Doorsanchar Bhawan, Jawahar Lal Nehru Marg, (Old Minto Road), New Delhi-110002 Fax: 91-11-23213294

No. 802-1/2011-TDRA

3<sup>rd</sup> May, 2011

To
The Secretary,
Department of Telecommunications,
Ministry of Communications & Information Technology,
Sanchar Bhawan,
New Delhi-110 001.

Subject: Corrigendum to the TRAI's recommendation on Telecom Equipment Manufacturing Policy dated 12.04.2011.

Tanana and a same a

Sir,

Kindly refer to the letter No. 802-1/2011- TDRA dated 13.04.2011 of Chairman, TRAI through which TRAI had sent its recommendations on "Telecom Equipment Manufacturing Policy".

- 2. It has been noticed that some minor errors have inadvertently crept into one of the figures, one table and an annexure. Annexure to this letter contains the corrigendum which indicates the corrected versions of the same.
- 3. In view of the above DOT is requested to take cognizance of these corrections in the recommendations.
- 4. This letter along with the Annexure is being uploaded on the TRAI website www.trai.gov.in.

With regards,

Yours faithfully,

(R.K. Arnold) Secretary

## <u>Corrigendum to the TRAI's recommendations on "Telecom Equipment Manufacturing Policy" dated 12.04.2011</u>

1. Page 38: Figure 1.10 following Paragraph 1.32 depicts production figures while the paragraph itself deals with the projected demand. The correct figure is given below:

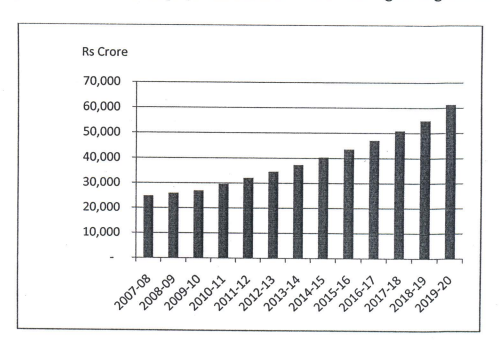


Figure 1.10 Projected Demand for Mobile Handsets

2. Page 43: In Paragraph 1.39 a reference has been made to an indicative list of companies and their revenues as being contained in Annexure III. This annexure was, however, inadvertently left out. An indicative list of companies and their revenues is now placed at Annexure VI. The reference in Paragraph 1.39 will change to "An indicative list of companies and their revenues are at Annexure VI)

Annexure VI
List of Companies and their Revenues

Technology	Indian Product Companies	Cumulative revenues of last 3 years (Rs Crore)
Optical Transmission	Tejas Networks, Fibcom, UTL Ltd., Ordyn, Coral Telecom	2500
IP Switches/Routers/EPABX/Access	Coral telecom, Matrix Telecom, Realtime Systems, Valiant, CDOT, BEL	500

Wireless Infrastructure-	Vihaan Networks, Midas Communications,	500
GSM/Wimax/others	CDOT, Sloka Networks, Coral Telecom	
Antenna, Radios RF products	Bharat electronics Ltd (BEL), Shyam telecom, Kaveri Telecom, ECIL	500
Indian Manufactured Product Compani	es	
Technology	Companies	Cumulative revenues of last 3 years(Rs Crore)
Optical Transmission	Tellabs, NSN, HFCL	500
Wireless Infrastructure- GSM/Wimax/others	Ericsson, NSN, ITI (for Alcatel-Lucent), Motorola	20000
IP Switches/EPABX/Access	Avaya, MRO-Tek	500
Mobile Handsets	Nokia, Motorola, Samsung, LG	5000
Antenna, Radios RF products	Andrews, HCL Comnet, Shilpi	2500

3. Page 187: In Table 5.5 accruals from testing and certification agency were inadvertently mentioned on annual basis while all other figures are for the period upto 2020. This figure may be read as Rs 377 crore in place of Rs 40 crore and the total accrual as Rs 9,99,044 crore instead of Rs 9,98,707 crore. Corresponding changes in paragraph 2.48 at page no 82 are given below:

"Setting up of a testing and certification organisation would require facilities such as test networks, network simulation equipment, test beds, test chambers, test and measuring equipment and so on. The initial funding to an extent of Rs 100 crore required to set up the agency would have to be borne by the Government. The test agency will get revenues from testing and certification activities. If the total production less exports of the telecom network equipment is Rs 543,608 crore and imports are Rs 399,158 crore and 2% of the total production and imports are tested then this will amount to Rs 18,855 crore worth of equipment. Presuming 2% as the testing fee, the total accrual upto the year 2020 would be about Rs 377 crore."