

मंत्री संचार एवं सूचना प्रौद्योगिकी भारत सरकार इलैक्ट्रॉनिक्स निकेतन, 6, सी.जी.ओ कॉम्पलेक्स नई दिल्ली—110 003

MINISTER

GOVERNMENT OF INDIA

ELCETRONICS NIKETAN, 6, C.G.O. COMPLEX

NEW DELHI - 110 003

D.O.No.H-11017/01/2010-NT

Dr. 13-09-2010

Dear Rajeev Ji,

I am in receipt of your letter dated 29<sup>th</sup> July 2010 and the same has been got examined. It is observed that the frequency bands being used by current ISPs are not identified internationally for IMT/BWA services due to which there is very little availability of equipment. Thus, the auction of these frequency bands may not be purposeful at this stage. However, the issue regarding underutilization and hoarding of spectrum is being examined.

As regards quantum of spectrum assigned to ISPs, their assignment is location specific and amount of spectrum assigned in the frequency bands 2.7-2.9 GHz, 3.3-3.4 GHz. 5.7-5.825 GHz and 10.15-10.65 GHz works out to be 325.5 MHz excluding other bands being used for point to point communications.

With regards,

Yours sincerely,

(A. RAJA)

Shri Rajeev Chandrasekhar, Member of Parliament (RS), 211, North Avenue, New Delhi-110001