

**F. No. 3-20/2012-Fin./Auction**

**Government of India  
Ministry of Communications & IT  
Department of Telecommunications  
Wireless Planning Finance Branch**

\*\*\*

Date: 18.04.2013

In respect of March, 2013 800MHz band spectrum auction, the results may be seen in Annexure-I attached herewith. This is in supersession of the previous results placed on DoT website on 11.03.2013.

Encl.: As above.

*Rajeev Prakash*  
(Rajeev Prakash)  
Director (WF)  
Ph. 28036215

Annexure-I

Service area	Band (MHz)	Wining Price per Block (in Crore in INR)	Frequency(in MHz)Allocation of service Area					
			Block Order	Up Link Start	Uplink Stop	Down Link Start	Down Link Stop	Company Name
Delhi	800	450.49	1	840.975	842.205	885.975	887.205	M/s SSTL
			2	842.205	843.435	887.205	888.435	M/s SSTL
			3	828.405	829.635	873.405	874.635	M/s SSTL
Gujrat	800	146.15	1	827.175	828.405	872.175	873.405	M/s SSTL
			2	828.405	829.635	873.405	874.635	M/s SSTL
			3	835.455	836.685	880.455	881.685	M/s SSTL
			4	837.915	839.145	882.915	884.145	Unsold
Karnataka	800	214.58	1	840.975	842.205	885.975	887.205	M/s SSTL
			2	842.205	843.435	887.205	888.435	M/s SSTL
			3	828.405	829.635	873.405	874.635	M/s SSTL
Kerala	800	42.45	1	840.975	842.205	885.975	887.205	M/s SSTL
			2	842.205	843.435	887.205	888.435	M/s SSTL
			3	828.405	829.635	873.405	874.635	M/s SSTL
			4	829.935	831.165	874.935	876.165	Unsold
Kolkata	800	73.92	1	834.555	835.785	879.555	880.785	M/s SSTL
			2	835.785	837.015	880.785	882.015	M/s SSTL
			3	831.465	832.695	876.465	877.695	M/s SSTL
Tamil Nadu	800	198.96	1	840.975	842.205	885.975	887.205	M/s SSTL
			2	842.205	843.435	887.205	888.435	M/s SSTL
			3	828.405	829.635	873.405	874.635	M/s SSTL
			4	833.925	835.155	878.925	880.155	Unsold
UP(West)	800	69.82	1	840.975	842.205	885.975	887.205	M/s SSTL
			2	842.205	843.435	887.205	888.435	M/s SSTL
			3	828.405	829.635	873.405	874.635	M/s SSTL
			4	835.155	836.385	880.155	881.385	Unsold
West Bengal	800	16.79	1	835.155	836.385	880.155	881.385	M/s SSTL
			2	836.385	837.615	881.385	882.615	M/s SSTL
			3	831.165	832.395	876.165	877.395	M/s SSTL
			4	842.205	843.435	887.205	888.435	Unsold

**Note:** Each frequency spot mentioned above are reduced by 0.615 MHz from the previous result available on DoT website.