## Government of India Department of Telecommunications (Access Services Cell) Sanchar Bhawan, 20, Ashoka Road New Delhi - 110 001

File No: 800-15/2010-VAS

Dated: 10.01.2013

## Amendment 1 of 2013

То

All Cellular Mobile Telephone Service Licensee(s) to whom CMTS License were issued in 2001 or thereafter

Subject: Amendment to the Cellular Mobile Telephone Service Licence Agreement issued in 2001 or thereafter.

In exercise of the powers vested in the Licensor under clause 5.1 of the Cellular Mobile Telephone Service (CMTS) Licence issued in 2001 and thereafter, inter-alia, reserving the right to modify at any time the terms and conditions of the LICENCE, in public interest, security of the nation or proper conduct of the SERVICE, the Licensor hereby amends, with immediate effect, the following clause of the said Licence Agreement, namely:

16.5	Licensee	shall co	nduct, aud	it and provi	
Λ.	Licensee shall conduct audit and provideself certificates annually as per procedure				
	prescribed by Telecommunication Engineering Centre (TEC)/or any other				
	time for confirming to limits/levels for				
	antennae (Base Station Emissions) for genera				
	[	7.71			
j	i presented p				
	International Commission on Non-Ionizin				
	Radiation Protection (ICNIRP) from time to				
	time. The present limits/levels ar				
	reproduced as detailed below:				
	Frequen	E-Field	II-Field	Power	
1	cy Range	Strength	Strength	Density	
j		( Volt/Met	(Amp/Met	(Walt/Sq.Me	
	1	er (V/m))	er (A/m))	ter	
	400MHz	1.375f ½	0.0037f ½	(W/Sq.m)) f/200	
	tó		0.0007772	1,200	
	2000MH				
	Z				
	2GHz to	61	0.16	10 .	
	300GHz	ــــــــــــــــــــــــــــــــــــــ			
	(f = frequency in MHz)				

Certificate shall commence six months after the date of issue of prescribed test procedure by TEC or any other agency authorized by

Licensor."

Licensee shall conduct audit and provide self certificates after every two year as per procedure prescribed by Telecommunication Engineering Centre (TEC)/or any other agency authorized by Licensor from time to time for conforming to limits/levels for antennae (Base Station) Emissions for general public exposure as prescribed by International Commission on Non-Ionizing Radiation Protection (ICNIRP) from time to time. The present limits/levels are reproduced as detailed below:

The state of the s						
Frequen	E-Field	H-Field	Power			
cy Range	Strength	Strength	Density			
	( .	(Amp/Met	(Watt/Sq.Me			
1	Volt/Met	er (A/m))	ter			
	er (V/m))		(W/Sq.m))			
400MHz	0.434f ½	0.0011f 1/2	f/2000			
to			,			
2000MH			}			
z			]			
2GHz to	19.29	0.05	1			
300GHz		' I	-			

(f = frequency in MHz)

Amended Clause

- 2. In view of above amendment, the date of submission of self certificates to respective TERM Cells for the current two year cycle for BTS other than those BTS which are newly installed or upgraded during this two year cycle, shall end on 31.03.2013. This implies that for the current cycle, the last date of submission of self certificates is 31.03.2013. For a BTS which is newly installed or upgraded during the two year cycle, the self certificates shall continue to be submitted to respective TERM Cells as per existing instructions.
- 3. The date of self certification of a site in a particular two year cycle should be after a gap of at least one year from the date of self certification of that site in the previous cycle. The revised limits/ levels of RF norms as provided in amended clause in above table are applicable from 01.09.2012 for which instructions have already been issued vide letter of even no. dated 30.12.2011 and 10.04.2012.

الموصول 10-1-2013 (A.K.Tirkey) ADG (AS-II)

## Copy to:

- 1. Secretary, TRA1
- 2. Sr. DDG, TEC
- 3. DDG (Security-TERM). DoT
- 4. DDG (CS), DoT
- 5. All DDsG TERM.
- 6. Director (AS-I)/ Director (AS-II)/ Director (AS-IV), Do'I'