Monthly TRAI Network Performance Report of Cellular Mobile Telephone Service - Network

Report for the month: QE Dec 12

Name of the Service Provider: TATA DOCOMO

Name of Regulations: THE STANDARDS OF QUALITY OF SERVICE OF BASIC TELEPHONE SERVICE (WIF

Name of	Network Availability			Connection Establishment			Connection Maintenance		
Service	Total no.	BTSs and	Worst	Call Set-up	SDCCH/	TCH	Call Drop	Worst	%age of
Area / City	of BTS	NodeBs	affected	Success	Paging Chl.		Rate-Voice		connection
	and		BTSs and	`	And RRC	Switched		cells having	U
	NodeBs	d downtime	NodeBs	licensee's	Congestion		Switched	more than	voice quality
	in the	(not	due to	own	(%age)	Congestio	Voice	3% TCH	and Circuit
1	3	5	7	8	9	10		14	15
Benchma▶		≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≤ 1%
The ach	ievement (	of benchmark	against ea	ch parameter	is to be avera	aged over a	period of on	e month as p	er the measur
GUJ	1241	0.00	0.0	98.81	0.45	0.21	0.78	2.00	0.24
RAJ	276	0.00	0.0	99.81	0.00	0.00	0.72	1.26	0.22
MP	757	0.01	0.2	99.74	0.00	0.01	0.80	2.79	0.16
KR	389	0.01	0.0	99.72	0.00	0.00	0.47	1.26	0.20
МН	1680	0.01	0.0	99.55	0.00	0.05	0.67	2.50	0.25
ктк	1740	0.10	0.2	99.69	0.31	0.03	0.32	0.78	0.77
HR	350	0.02	0.0	99.76	0.11	0.04	0.17	0.09	0.71
РВ	458	0.01	0.0	99.78	0.14	0.02	0.19	0.12	0.71
UPW	641	0.10	0.3	99.66	0.23	0.05	0.25	0.45	0.74

SDCCH/Paging Channel —Stand-alone dedicated control channel.(GSM)/Paging Channel (CDMA) TCH—Traffic channel, POI - Point of Interconnection

Note1: The traffic parameters under column 12 and 14 to be recorded during Cell Bouncing Busy Hour (Cell Bi

**Note 2 :** Pls. indicate here only number of Pols having Congestion >0.5%. Format for detailed Monthly Pol Congestion (Format No. TRAI/QoS/CMTS/2 - POI) enclosed herewith

Signature, Name and Designation of the Authorised Signatory:

E-mail Address:

Mobile / Telephone No.:

#### 8/2012-QOS

### Service

# RELINE)

POI
Point of
Interconne
ction
(POI)
Congestio
16
≤ 0.5%

#### ement

0
0
0
0
0
0
0
0
0

## BH), and

ı Report for Cellular Mobile Telephone Service has been prescribed separately