

TELECOM REGULATORY AUTHORITY OF INDIA

REPORT

ON

AUDIT & ASSESSMENT OF QUALITY OF SERVICE

OF

CELLULAR MOBILE TELEPHONE SERVICES

FOR

SOUTH ZONE

Chennai

Report Period: July 2013 - Sept. 2013

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CHAPTER-1: INTRODUCTION

1.0 Objectives of the Audit and Assessment of Quality of Service:

Telecom Regulatory Authority of India has been entrusted to lay-down the standards of quality of service to be provided by the service providers and ensure the quality of service and conduct the periodical audit of such services provided by the service providers so as to protect the interest of the consumers of telecommunications service. TRAI engaged Datamation for the Southern Zone (Chennai circle) for the audit and assessment of Quality of Service of service providers for Basic (Wireline) Telephone Services, Broadband and Cellular Mobile Telephone Services, as per the scope of work detailed scope of work outlined.

2.0. Scope of work to be undertaken:

The scope of work Audit and Assessment of Quality of Service of service providers as mandated by TRAI includes:

- (a) Preparation of Performance Monitoring reports (PMRs) and up-loading in the system.
- (b) Live measurements of the performance of Service Providers (SPs) against the benchmarks for three days during each audit.
- (c) Monthly audit based on one month data of the SPs. (d) Drive test of the RF networks.
- (e) Audit of the performance of call centres with respect to their accessibility and percentage of calls answered by the operators and random customer feedback by calling the customers to get feedback of the services provided by the service providers.
- (f) Transfer of data generated by the RF drive test / live measurements / PMR/ monthly audit to the server located at TRAI premises on real time basis.

3.0. Quality Parameters to be audited in respect of the Basic (Wire line), Telephone Services, Broadband, and Mobile Telephone Services:

Basic (Wireline Services): The parameters for Basic Telephone Service (Wireline) consist of various QoS indicators, which can be audited and assessed objectively, and include parameters like fault incidences, call completion rates/answer to seizure ratio, POI congestion and customer service parameters viz. mean time to repair faults, metering and billing credibility (post paid and pre paid), resolution of billing/charging complaints, period of applying credit/waiver/adjustment to customer's account, response time to the customer for assistance, termination/closure of service, time taken for refund of security deposit after closures; provision of a telephone after registration of demand, shift of telephone connection, etc. This work was not carried out in the Q1.

Mobile Telephone Services: The parameters of Quality of Service for cellular mobile telephone services have been specified under the head (A) Network Service Quality Parameters (B) Customer Service Quality Parameters. The Network Service Quality Parameters include the parameters related to (i) Network Availability (ii) Connection Establishment, (iii) Connection Maintenance (iv) POI Congestion. The Customer Service Quality Parameters include metering and billing credibility (postpaid and prepaid), resolution of billing/charging complaints, period of applying credit/waiver/adjustment to customer's account, response time to the customer for assistance, termination/closure of service and time taken for refund of security deposit after closures. The parameters related to the Service coverage are to be audited and monitored during drive test.

All of these parameters have been covered in the Q1.

Broadband Services: The parameters of Quality of Service for broadband services, specified in the regulation 3 of Quality of Service of Broadband Services Regulations, 2006, include service provisioning/activation time, fault repair and restoration time, billing performance, response time to customer for assistance, bandwidth utilization / throughput, service availability, packet loss and network latency.

Cellular Mobile Telephone Service:

S.N	Name of Parameter	Benchmark	Averaged over a
A	Network Service Quality Parameters:		L
(i)	Network Availability		
	(a) BTSs Accumulated downtime (not available for service)	≤ 2 %	One Month
	(b) Worst affected BTSs due to downtime	≤ 2 %	One Month
(ii)	Connection Establishment (Accessibility)		
	(a) Call Set-up Success Rate(within licensee's own network)	≥ 95%	One Month
	(b) SDCCH/ Paging Channel Congestion	≤ 1 %	One Month
	(c) TCH Congestion	≤ 2 %	One Month
(iii)	Connection maintenance (Retain ability)		

	(a) Call Drop Rate	≤ 2 %	One Month
	(b) Worst affected cells having more than 3% TCH drop (call drop) rate	≤5% up to 31.03.2011 ≤3% From 01.04.2011	One Month
	(c) connections with good voice quality	≥ 95%	One Month
(iv)	Point of Interconnection (POI) Congestion (on individual POI)	≤ 0.5%	One Month
В	Customer Service Quality Parame	eters:	
(v)	Metering and billing credibility – post-Paid	Not more than 0.1% of bills issued should be disputed over a billing cycle	One Billing Cycle
(vi)	Metering and billing credibility — pre- paid	Not more than 1 complaint per 1000 customers i.e. 0.1% complaints for metering, charging, credit, and validity	One Quarter
vii)	(a) Resolution of billing/ charging complaints	100% within 4 weeks	One Quarter
	(b) Period of applying credit/ waiver/ adjustment to customer's account from the date of resolution of complaints	within 1 week of resolution of complaint	One Quarter
(viii)	Response Time to the customer for assistance		
	(a) Accessibility of call centre/customer care	≥ 95%	One Quarter
	(b)Percentage of calls answered by the operators (voice to voice) within 60 seconds	≥ 90%	One Quarter
(ix)	Termination/ closure of service	≤ 7 days	One Quarter
(x)	Time taken for refund of deposits after closures	100% within 60 days	One Quarter

(ii) Basic Service (wire line):

S.N	Name of Parameter	Benchmark	Averaged over a period		
(i)	Fault incidences (No. of faults/100 subscribers/month)	≤ 5	One Quarter		
(ii)	Fault repair by next working day	For urban areas: By next working day: ≥ 90% and within 3 days: 100%. For rural and hilly areas: By next working day: ≥ 90% and within 5 days: 100%. Rent Rebate Faults pending for >3 days and ≤7 days: Rent rebate for 7 days. Faults pending for >7 days and ≤15 days: Rent rebate for 15 days.			
		Faults pending for >15 Days: rent rebate for one month.			
(iii)	Mean Time To Repair (MTTR)	≤8 Hrs	One Quarter		
(iii) (iv) (v) (vi)	(a) Call Completion Rate within a local network shall be better than	≥ 55 %	One Quarter		
(1V)	or,				
	(b) Answer to Seizure Ratio (ASR)	≥75 %	One Quarter		
(v)	Point of Interconnection (POI) Congestion (on individual POI)	≤ 0.5%	One month		
(vi)	Metering and billing credibility – post paid	Not more than 0.1% of bills issued should be disputed over a billing cycle	One Billing Cycle		
(vii)	Metering and billing credibility - prepaid	Not more than 1 complaint per 1000 customers, i.e., 0.1% complaints for metering, charging, credit, and validity	One Quarter		
(viii)	Resolution of billing/ charging complaints	100% within 4 weeks	One Quarter		
(ix)	Period of applying credit/ waiver/ adjustment to customer's account from the date of resolution of complaints	within 1 week of resolution of complaint	One Quarter		
	Response Time to the customer for assi	stance			
(x)	(a) Accessibility of call centre/customer care	≥ 95%	One Quarter		
	(b)Percentage of calls answered by the operators (voice to voice) within 60 seconds	≥ 90%	One Quarter		
(xi)	Termination/ closure of service	≤7 days	One Quarter		
(xii)	Time taken for refund of deposits after closures	100% within 60 days.	One Quarter		

(iii) B roadband Se rvice:

S.N	Parameters	Benchmark
(i)	Service Provisioning/ Activation time	100% cases in =<15 working days (Subject to technical feasibility). In all cases where payment towards installation charge & security deposit is taken and the Broadband connection is not provided within 15 working days, a credit at the rate of Rs.10/ per day, subject to a maximum of installation charge or equivalent usage allowance shall be given to the customer, at the time of issue of first bill.
(ii)	Fault Repair/ Restoration Time	By next working day: > 90% and within 3 working days: 99% Rebate: (a) Faults Pending for > 3 working days and < 7 working days: rebate equivalent to 7 days of minimum monthly charge or equivalent usage allowance (b) Faults Pending for > 7 working days and < 15 working days: rebate equivalent to 15 days of minimum monthly charge or equivalent usage allowance (c) Faults Pending for > 15 working days: rebate equivalent
(iii)	Billing Performance Billing complaints per 100 bills issued % age of Billing Complaints resolved Time taken for refund of deposits after closure	< 2% 100% within 4 weeks 100% within 60 days
(iv)	Response time to the customers for assistance	% age of calls answered by operator (Voice to Voice) Within 60 seconds > 60% Within 90 seconds > 80%

(v)	Bandwidth Utilization/ Throughput: a) Bandwidth Utilization i) POP to ISP Gateway Node [Intranetwork] Link(s) ii) ISP Gateway Node to IGSP / NIXI Node upstream Link(s) for International connectivity b) Broadband Connection Speed (download)	<80% link(s)/route bandwidth utilization during peak hours (TCBH). If on any link(s)/route bandwidth utilization exceeds 90%, then network is considered to have congestion. For this additional provisioning of Bandwidth on immediate basis, but not later than one month, is mandated. Subscribed Broadband Connection Speed to be met
(vi)	Service Availability / Uptime	>80% from ISP Node to User. > 90% quarter ending June 2007; > 98% with effect from quarter ending September 2007 and onwards
(vii)	Packet Loss Network Latency (for wired	<1%
(viii)	broadband access) User reference point at POP / ISP Gateway Node to International Gateway (IGSP/NIXI)	<120 msec
	User reference point at ISP Gateway Node to International nearest NAP port abroad (Terrestrial)	<350 msec

User reference point at ISP Gateway Node to International nearest NAP port abroad (Satellite) <800 msec

Detailed Scope of Work implemented & Universe:

We undertook audit and assessment of Quality of Service provided by every service provider (licensee) in each of the telecom circles/metro service areas under the respective Zone in the following manner:-

- (a) In respect of Cellular Mobile Telephone service, all the service areas/circles in each Zone are to be audited in every quarter of the year i.e. a service area will be audited four times in a year.
- (b) In respect of Basic service (wire line) and Broadband service, a service area/circle in the contracted Zone is to be audited only once in a year.

We undertook the audit work as follows: -.

(a) Generation of reports at service providers site as part of QoS monitoring reports i.e. quarterly Performance Monitoring Reports (PMRs) and monthly Point of Interconnect (POI) Congestion Reports for Basic and Cellular Mobile Services with reference to the records maintained by the service provider and the system logs for the period. We generated the quarterly PMR at site and uploaded it on real time basis to the server at TRAI. Delhi.

The PMR report formats and parameters were finalized and any modifications or additions of parameters were undertaken in consultation with TRAI. The scope covered all future PMR parameters as and when defined by TRAI during the duration of the contract. The PMRs were generated on monthly basis for the Network Service Quality Parameters of cellular mobile telephone services and on quarterly basis for Customer Service Quality Parameters of cellular mobile telephone services, basic (wire line) services and broadband services as per the parameters specified in clause The PMRs so generated were up-loaded on the server latest by 7th of the following month;

- (b) Verification of the performance of service providers against the Quality of Service benchmarks laid down by TRAI using live measurement for three days for the parameters for the services as specified during the month in which the audit and assessment is carried out. The results were uploaded live to the server;
- (c) Verification of the performance of service providers against the Quality of Service benchmarks, for the parameters and for the services as specified in clause 1.9, laid down by TRAI using the data for the entire month during which the live measurement as per clause (b) above is carried out; the results was uploaded live to the server;
- (d) Drive tests of the mobile networks of service providers; the results were uploaded live to the server. We carried out an analysis of the drive test and loaded the results giving such information and in such format as agreed by TRAI.
- (e) Audit of the performance of call centers with respect to their accessibility and percentage of calls answered by the operators, test calling and random customer feedback by calling the customers to get feedback of the services of the service providers was also carried out by Datamation. The Automatic Call Distribution (ACD) records we're also verified for the calls answered by the operators within 60 seconds.

3.1 Sampling Universe:

The Telecom Licensed Service Areas/Circle for the purpose of audit and assessment are:

South Zone: Chennai

The audit and assessment of Quality of Service shall be conducted for BSNL, MTNL, private basic service

providers, unified access service providers, cellular mobile service providers and ISPs (providing broadband service) in various service areas for basic telephone service (wire line), cellular mobile telephone service and broadband service. We are required to conduct the audit and assessment of Quality of Service of Broadband Service only in respect of the service providers who are having broadband subscriber base of more than 10,000 subscribers in their licensed service area. The updated data in respect of licensees (service providers) who have commissioned service and their subscriber base/Mobile Switching Centre (MSCs)/BTS"/ Exchanges/Internet Service Providers Central Nodes (ISP Nodes) shall be intimated by TRAI from time to time and we shall carry out the audit and assessment of Quality of Service accordingly thereafter. The audit and assessment of Quality of Service providers in a Telecom Circle/ Metro Service Area / Licensed Service Area shall be completed in the same quarterly period.

Generation of performance reports against QOS benchmarks:

4.0 Coverage, Sampling & Research Methodology for the Southern Zone (Chennai):

Sample size for cellular mobile services:

100% Gateway MSCs (GMSC) and Mobile Switching Centre (MSC) of all the Cellular Mobile Service Provider (CMSP) or Unified Access Service Providers (UASP) were covered in specified circles/ service areas in respective Zone in each of the quarterly period.

Number of exchanges to be covered for Basic (Wireline) services: (Not covered in this Quarter)

The break-up of the total number of exchanges of BSNL, MTNL and private basic service operators circle/service area-wise, including urban and rural exchanges, and the number of exchanges, both urban and rural, that shall be covered during the year (i.e. four quarters) for audit and assessment of the Quality of Service shall be obtained from TRAI. As per the break-up of number of exchanges to be covered in a year, 556 urban exchanges and 1508 rural exchanges, totaling 2064 exchanges are proposed to be covered. The exchanges shall evenly be spread over in about 10% of SDCAs to the extent possible with each service provider in specified circles/ service areas. A service area/circle in the contracted Zone shall be audited only once in a year.

Number of POPs to be covered for Broadband Services: (Not covered in this Quarter)

We propose to first visit the ISP"s Central Node in licensed service area and identify the total number of Point of Presence (POPs) in each service area. Thereafter, the sample for audit and assessment of Point of Presence shall be decided in such a way that minimum 5% (five per cent) of the Points of Presence of ISP spread over in 10% (ten per cent) SDCAs in specified service area/telecom circle shall be covered. The

POPs are proposed to be evenly spread over in the licensed service area. A service area/circle shall be audited only once in a year.

4.1 Primary Data Collection and Quality Control: The primary data was collected only as per the structured questionnaire and through field visits as per mode and protocol indicated and already approved by TRAI.

The primary data was collected by Datamation's RAN Engineers. The following measures, amongst others, were adopted to ensure good quality of data:

- Contents of questionnaire along with techniques and tools to be used for the survey and data collection after approval of TRAI were shared with all the trained / skilled investigating personnel at the beginning of the survey through orientation;
- Standardized data collection tool and guidelines were designed by the project team;
- Monitoring and supervision of field Engineers was done by team leader and field team leaders.
- **4.2 Secondary data collection and use**: To achieve the set objectives of the survey, information from secondary sources shall also be used, including information supplied from TRAI and various other relevant media/sources.

Data processing, analysis and Report writing: after collection of data and field work, data processing was done by editing, validation of data for removing duplication or incomplete information, etc. and tabulation. Analysis of data was done as per the scope of work and deliverables. After completion of compilation of data and analysis, reports were compiled and submitted to TRAI which will include details on comparable parameters state wise.

5.0. Procedure adopted for Quality and Assessment of the Services:

The generation and verification of performance of service providers against QOS benchmarks involved measuring of specified reporting parameters, checking of complete records, analysis of procedure and method utilized by various service providers in measuring the parameters and method of averaging for the purpose of reporting. We included critical findings licensee-wise in each *quarterly* report. Audit methods and procedures:

To measure each quality of service parameter defined by TRAI, the two main sources of data collection identified were:

- Audit of the MIS reports at exchanges (OMC or MSCs) or ISP Node of the service provider.
- Primary data collection and check back calls (live observations done during the visits)

The audit was conducted in each centre of study to generate various types of data. Thus, for data collection, following activities were undertaken during the appraisal exercise.

Collection of MIS data of OMC or MSC or ISP Node:

For this TRAI has already suggested to the service providers to maintain the QoS source data in a proper format. From the source data, we generated the quarterly/monthly performance monitoring reports (PMR). Methodology adopted was checked against instructions and standards to see if the measurements adhere to specifications.

Live Measurements and Live Data Collation:

During the audit and assessment, following activities were undertaken for live measurements and live data collection.

a) <u>Audit and Assessment of complaint redressal and provisioning of new broadband connections: (Not conducted this Quarter)</u>

Telephonic interviews are proposed to be conducted among a sample of subscribers of telephone –

- In basic service (wireline) for those customers who reported a fault complaint, billing dispute
- In case of Mobile operators, who have had a recent billing dispute?
- In case of Broadband service for those who requested for a new connection, reported a fault complaint, billing dispute, complaint of Broadband connection speed (download).

Data shall be obtained on:

- Occurrence of fault complaints
- Clearance of fault within stipulated time
- Incidence of billing disputes
- Clearance of billing complaints within stipulated time
- Attendance to requests for closure/ termination of service

Sampling Procedure & quality control: In order to get a correct and meaningful result from audit it is important to ensure that the right sampling procedure is followed. Equally important is the process of ensuring that quality control parameters are put in place. Care shall be taken to distribute the sample to obtain a random list. The distribution of sample sizes shall be evenly distributed. The sampling procedure for various activities to be carried is given below:

Sample for telephonic interview for billing complaints:

The sample size for telephonic interview of billing complaints in each audit shall be 100 subscribers or the total number of complaints, whichever is less per service provider for each service in a licensed service area. All the complaints booked shall be treated as the total population for selection of samples.

Sample for telephonic interview for new connection for Broadband Service:

The sampling frame shall be for Point of Presence/ ISP Node of Broadband Service Provider. Here, the total sample size (10% of the applicants in the previous month or 100 whichever is less for every service provider) shall be randomly selected from the records/registers to make check back calls.

Sample for telephonic interview for service complaints/ requests:

The operator is required to provide the details of the service complaints/ requests for the month previous to the audit month for Cellular Mobile Telephone Services, Basic (wireline) Services and Broadband Services. For broadband services, complaints related to download speed are proposed to be covered. From the list of these complaints/requests (10% or 100 per service provider per license service area, whichever is less) sample shall be drawn randomly to make check back calls. A notice of minimum 3 (three) weeks is proposed to be provided to the service provider by us for arranging and supplying the data required for audit of exchanges, ISP nodes and MSCs to be covered.

b) <u>Audit and Assessment of Call Centre/ customer care promptness and live measurement through</u> test calls:

Test calls shall be made to assess the availability and efficiency of Level 1 services and complaint centre accessibility. The telephone/SIM Cards/Instruments for testing purposes shall be provided by the concerned service provider(s) in whose network the audit and assessment of Quality of Service is carried out. The details regarding test calls are:

(a) Testing of Level 1 Services:

Level 1 Services such as police, fire, ambulance (Emergency services) in the case of both Mobile service providers and basic telephone service providers. Test calls shall be made from all the levels working in a particular SDCA visited. Again, the total sample sizes (150 per license service area per service per quarter) are proposed to be equally distributed among the different SDCAs visited, and the distribution among the active levels would be in proportion to the capacity of each level in that SDCA.

(b) Inter-operator call assessment:

Inter Network calls i.e. calls made from one operator to another within the same license are shall be made to judge the ease of connectivity amongst the operators.

A sample of 2 X 50 test calls per service provider within the licensed service area are proposed to be made at different point of time to the free test numbers of another service provider (50 calls between 1000 to 1300 Hrs. and 50 calls between 1500 to 1700 hrs. for basic service and between 1100 to 1400 hrs. and between

1600 to 1900 hrs.) for cellular mobile service. The results of these calls shall be compiled and reported separately for each service provider service area-wise.

The telephone/SIM Cards/Instruments for testing purposes shall be provided by the concerned service provider(s) in whose network the audit and assessment of Quality of Service is carried out.

(c) Testing of Complaint Centre Accessibility and response time:

(i) Basic Telephone Service (wireline) and Cellular Mobile Telephone Service:

We shall measure the performance of both basic *telephone* service (wireline) & cellular mobile services against the benchmarks of the following Quality of Service parameters: -

Response time to the customer for assistance:

- (a) Accessibility of call centre/customer care >= 95%
- (b) % age of calls answered by the operator (voice to voice):

Within 60 seconds = 90%

The procedure for assessment of the performance in respect of above parameters shall be made using the traffic data at the point of termination to call centre from mobile/ basic telephone network. Traffic at the tandem or trunk or gateway MSC outgoing circuits to IVR of call centre shall be measured as per the traffic counter available in the respective switch to assess the accessibility of call centre.

In the case of parameter % of call answered by the operator voice to voice, assessment of IVR traffic data and CRM traffic data shall be analyzed during the time consistent busy hour (TCBH) of call centre. In addition, we shall also make the test calls and correlate the results with the traffic data analysis.

The procedure (IVR menu and sub-menu) and ease of accessing the operator within the benchmark laid down by TRAI, both for postpaid and prepaid customers shall be assessed and reported. In this regard para 3.11.4 of the Explanatory Memorandum to the Standards of Quality of Service of Basic Telephone Service (Wireline) and Cellular Mobile Telephone Service Regulations, 2009 and provisions of the Telecom Consumers Complaint Redressal Regulations, 2012 shall be followed.

(ii) Broadband service:

We propose to measure the performance of Broadband service against the benchmarks of the following Quality of Service parameters:-

Response time to the customer for assistance: % age of calls answered by operator (voice to voice):

Within 60 seconds = 60%

Within 90 seconds = 80%

Measurement:

A sample of 2 X 50 calls per service provider is proposed to be made at different point of time to the call centre of each service provider from each licensed service area (50 calls between 1000 to 1300 Hrs. and 50 calls between 1500 to 1700 hrs.) for basic telephone service (wireline) and similarly, 2 X 50 calls to the call centre of each service provider (50 calls between 1100 to 1400 hrs. and 50 calls between 1600 to 1900 hrs.) for cellular mobile telephone service from each licensed service area to ensure statistical significance. The time to connect to IVR shall be noted for all these calls. This is the wait time before an automatic answer machine (IVR) message begins. We then propose to measure the gap between the time when the last digit of the number is dialed, and the time when the IVR message begins. Similarly the wait time before a Call Centre agent responds to a test call shall be measured for all such test calls.

Verification and audit of records:

We propose to verify and audit the following records in respect of Basic Telephone Service (wireline):

- Call Centre records for complaints
- FRS details for fault complaints, fault repair and MTTR (Mean Time to Repair)
- Commercial records for billing details, billing disputes and redressal thereof
- Past traffic reports at local and TAX (Trunk Automatic exchanges) for Call
- Completion Rate/Answer to Seizure Ratio calculations
- Checking of customer complaint handling through live test at the call centre
- 100 Nos. of service complaints/ requests and 100 Nos. of billing related complaints shall be taken up by the auditing agency for verifying their redressal as per the record of the service provider.

We propose to verify and audit the following records in respect of Cellular Mobile Telephone Service:

- Call Centre records for complaints
- Network maintenance and planning department (OMC and Drive Test) records for QOS parameters
- System/ Network outage details, Call Set-up Success Rate, Blocked Call Rate, Call Drop Rate, worst affected cells having more than 3 % TCH drop rate, Voice Quality, Service Coverage and POI congestion
- Commercial and customer care records for billing disputes, redressal and refunds of payment
- Checking of customer complaint handling through live test at the call centre
- 100 Nos. of service complaints/ requests and 100 Nos. of billing related complaints shall be

taken up by the auditing Agency for verifying their redressal as per the record of the service provider.

We propose to verify & audit records maintained by Broadband service providers relating to:

- Call Centre records for complaints
- FRS details for fault complaints, fault repair
- Records for requests for new connection, and supplementary services
- Commercial records for billing details, billing disputes and redressal thereof
- Checking of customer complaint handling through live test at the call centre
- Service complaints/ requests and billing related complaints shall be taken up by the auditing agency for verifying their redressal as per the record of the service provider.
- Bandwidth Utilization/ Throughput
- Broadband connection speed
- Service Availability/Uptime
- Packet Loss and Latency measurements.

Network performance parameters like Bandwidth Utilization/Throughput including Broadband Connection Speed, Packet Loss and Latency shall be measured on sample basis.

The detailed methodology for each Quality of Service parameter as given in the Explanatory Memorandum to the Quality of Service of Broadband Service Regulations, 2006 dated 6th October, 2006 (11 of 2006) shall be followed. The signature of the Nodal Officer nominated by the service provider for coordination with the audit agency shall be taken on all the formats containing the verified data for all the parameters

The network operation centre (NOC) or operation and maintenance centre (OMC) of service providers are generally on centralized basis either at service area as a whole or on regional basis. In some of the cases it is on national basis. Similarly, call centre and billing centres are also centralized. We shall take live measurements and collection of one month data or audit by actual visit to such NOC, OMC, call centre and billing centre.

Procedure to be followed by the audit agency for cellular mobile telephone service data generation, verification and audit

S. No.	Parameter	Procedure
i)	Network availability (a) BTS accumulated down time (b) Worst affected BTSs due to down time	The fault Alarm tracking details at the OMC (MSC) for the network outages (due to own network elements and infrastructure service provider end outages) will be verified by Audit agency for arriving at the figures reported to TRAI.
ii)	Call Set-up Success Rate	The cell wise data generated through counters/MMC available in the switch for traffic measurements to be verified by the Audit agency.
iii)	Blocked Call Rate	Both for SDCCH and TCH congestions the data in MSCs shall be verified and compared with the data reported to TRAI in the Quarterly PMRs.
iv)	Call Drop Rate	This parameter is to be measured by the system generated (defined counters are available in the system for traffic measurement) cell wise dropped call data and total calls established figures to arrive at the authenticity and accuracy of the benchmark reported to TRAI.
v)	% Connections with good voice quality	This parameter is to be measured from the system generated data on a scale from 0 to 7 for GSM and FER value for CDMA technology. The Audit agency should also collect the relevant city wise drive log files for all drive tests conducted to verify the parameter.

vi)	Service coverage	The Audit agency should also collect the relevant city wise drive log files for all drive tests conducted to verify the parameter.
vii)	POI Congestion	The traffic data generated through Gateway MSCs (GMSCs) and reported to TRAI in POI congestion reports shall be verified.
vii)	Metering and Billing Credibility	The Audit agency should audit the billing complaints details on complaints received during the quarter and used for arriving at the figures reported to TRAI.
ix)	% of Billing Complaints resolved	Audit of billing complaints resolved and the total complaints received should be carried out to check the figures reported to TRAI. At the same time, the Audit agency should also conduct random live back checks of complaints.
x)	Period of applying credit/waiver/adjustment to customers account from the date of resolution	The Audit agency should check the billing complaints for which credit/waiver/ adjustment to be made on resolution of the complaints within one week.
xi)	Termination/closure of service	The data should be verified for termination/closure of the services within 7 days from the date of request.
xii)	Time taken for refund of d deposits after closure	Audit agency should verify that 100 % deposits should be refunded within 60 days. At the same time, the Audit agency should also conduct random live back checks of all such subscribers entitled for a refund.

Drive Tests:

In the case of Cellular Mobile Service, the exercise of QoS assessment shall not be limited to generation, verification and audit of data, but we shall also verify the parameters by conducting extensive drive test in all service areas, as per the details given below, to assess the network performance.

There are two types of drive tests that were conducted. One is operator assisted drive test and the other is independent drive tests. The details of these drive tests are given below:

Operator Assisted Drive Tests: The primary aim of these drive tests is to cross-check/validate the data on Quality of Service being provided by the telecom service providers to TRAI. These drive tests were conducted in such a manner so as to enable identification of network element deficiency and initiation of improvements. The operator assistance shall be desired to ensure a greater audit transparency.

In each licensed service area drive test in three cities, having high population, medium population and low population, were conducted every month for each service provider covering a minimum distance of 100 kilometers in city area and adjoining areas including important indoor sites. These cities were proposed by us and finalized by TRAI. The results of analysis of data generated during such drive tests were uploaded, immediately on completion of the drive test, to the central server at TRAI.

Independent Drive Tests: We did independent drive tests spread across the contracted zone limited to a maximum of 10 drive tests per licensed service area, in a year. The location for these drive tests was selected based on the subscriber complaints being received by TRAI or as decided by *TRAI*. Independent drive test covered a city and adjoining areas covering a minimum distance of 100 kilometers including congested areas and important indoor sites. The results of analysis of data generated during such drive tests were uploaded, immediately on completion of the drive test, to the central server at TRAI.

Drive Test Methodology:

For drive test following procedure was adopted:

- i. We obtained a coverage map from the service provider before starting the drive test and studied the coverage detail in terms of the signal strength. Based on the signal strength as depicted in the coverage map, the drive test was done to check the following parameters:
 - a. Coverage-Signal strength
 - b. Voice quality
 - c. Call setup success rate
 - d. Blocked calls e. Call drop rate
- ii. The drive test covered selected cities and adjoining towns/ rural areas where the service provider has commenced service, including congested areas and indoor sites.
- iii. The drive test covered the routes including expressways, major and secondary roads / streets, Commercial, residential areas/Commercials estates to check the in-building network performance.
- iv. The drive tests of each mobile network were conducted between 10 am and 8 pm on weekdays.
- v. The Vehicle used in the drive tests was equipped with the test tool that automatically generates calls on the mobile telephone networks.
- vi. The speed of the vehicle was kept at around 30-50 km/hour (around 30 km/hr in case of geographically small cities)
- vii. The holding period of each test call was 120 seconds.
- viii. A test call was generated 10 seconds after the previous test call is completed.
- ix. Measurement using engineering handsets was not done.
- x. The dedicated originating and terminating mobile unit's antenna was placed at the same height and in the same vehicle. Moreover, the height of the antenna was uniform in case of all service providers.

6.0 Reporting Formats:

We developed data formats including executive summary, critical findings and detailed data analysis thereof for reporting the results of such audit and assessment. We submitted to TRAI sample design and sample reporting formats within 4 weeks of signing of the agreement. All these reports were enabled as online reports with sufficient flexibility of querying against various parameters.

6.1 Deliverables:

Quarterly Reports: We are submitting quarterly reports in the formats approved by TRAI for the purpose. Five copies of such report during the quarterly period were submitted to TRAI within the time period given in the delivery schedule.

The report also contained the Audit results of service areas including executive summary, critical findings and comparison of performance of the service providers on various qualities of service parameters for which Audit work was undertaken during the *quarter*.

Reports were submitted for approval within one month of the completion of each *quarter* for audit and assessment of QoS parameters for basic service, cellular mobile service and broadband service. The report contained the findings on audit and assessment of QOS provided by service providers carried out in accordance with Clause 2 above. The report contained performance of each service provider for each licensed service area against the Quality of Service parameters. The report also contained a comparative analysis of performance of all the service providers in a licensed service area. The report also contained an Executive Summary and critical finding along with detailed analysis.

A separate report shall also be submitted for each company/group of companies at the end of the year. The report contained an Executive Summary and critical finding along with detailed analysis to share with the service provider and take further follow-up action.

7.0. Work Plan and Delivery Schedule:

S. No.	Deliverable	Period
	Date of award of work as per the contract say (D)	
1.	Submission of all sample design and reporting	D+4 weeks
	formats by the Audit agency	
2.	Submission of final design and reporting	
	formats by the Audit agency incorporating modifications	D+8 weeks
	and corrections suggested by TRAI and its acceptance	
3.		Beginning of – the quarter following date
	Commencement of audit and assessment of	of award of work (D) or any subsequent
	Quality of Service	quarter, as decided by TRAI
4.	Submission of first quarterly report	One month from the end of the first
	Submission of first quarterly report	quarter
5.	Submission of second quarterly report	One month from the end of the second
	Submission of second quarterly report	quarter
6.	Submission of third quarterly report	One month from the end of the third
	Submission of unite quarterly report	quarter
7.		One month from the end of the fourth
	Submission of fourth quarterly report	quarter
8.	Commencement of audit and assessment of	From the end of the fourth quarter or
	Quality of Service for the first quarter for the extended	any later period as decided by TRAI
	period	
9.	Submission of first quarterly report for the extended	One month from the end of the first
	period, if any	quarter of extended period
10.	Submission of second avertants report for the	One month from the end of the second
10.	Submission of second quarterly report for the	quarter of extended period
	extended period, if any	quarter of extended period
11.	Submission of third quarterly report for the extended	One month from the end of the third
	period, if any	quarter of extended period
10		
12.	Submission of fourth quarterly report for the extended	One month from the end of the fourth
	period, if any	quarter of extended period

CHAPTER-2: EXECUTIVE SUMMARY

I. Preface

This report presents the growth trends for the telecom services in India for the quarter ending September 2013. This report provides a broad perspective on the Telecom Services to serve as a reference document for various stakeholders, research agencies and analysts. Under the Unified Access Service (UAS) Regime, the details of subscriber base under wireless services, both GSM & CDMA technologies have been combined.

This report highlights the findings for the audit & assessment of Quality of Service of Cellular Mobile Services, Wire line Services & Broadband Services in **South Circle** (Chennai) in 1st quarter (July – Sept 2013). The primary data collection and verification of records (PMR data verification – quarterly) maintained by various operators was undertaken during the period Jan – Mar 2012.

Following are the various operators covered in Chennai circle (South Zone) for Cellular Mobile (Wireless) services QoS audit & assessment. The Month of audit & TCBH information is also given below:

S.I.	Name of Service Provider	Month of Audit	TCBH Hour									
	GSM Operators											
1	AircelLtd	July-2013	1900-2000 Hrs									
2	Airtel Ltd	July-2013	1900-2000 Hrs									
3	BSNL	July-2013	1900-2000 Hrs									
4	Idea	July-2013	1900-2000 Hrs									
5	Reliance Communication (GSM)	July-2013	1900-2000 Hrs									
6	Tata Communications (GSM)	July-2013	1900-2000 Hrs									
7	Uninor	July-2013	1900-2000 Hrs									
8	Vodafone	July-2013	1900-2000 Hrs									
	CDMA (Operators										
9	MTS (CDMA)	July-2013	1900-2000 Hrs									
10	Reliance Communication (CDMA)	July-2013	1900-2000 Hrs									
11	Tata Communications (CDMA)	July-2013	1900-2000 Hrs									

II. Findings from Quality of Service Audit (Operator wise for each parameter)

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using the data for the entire month during which the live measurement is carried out.

> As per PMR Data Verification Results for-

- Chennai Circle (Jul'13): Except Vodafone, Idea & MTS, none of the Operators provided PMR data for the month of Jul'13.
- Chennai Circle (Aug'13): From the month Data Assessment, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime and Aircel 3G is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- Chennai Circle (Sep'13): From the month Data Assessment, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime and Aircel 3G is not meeting the benchmark of worst affected cells having more than 3% TCH drop (call drop) rate.

➤ As per 3 Days Live Test Audit Report (1st Quarter), Chennai Circle:

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using Live measurements for 3 days during the month in which the Audit and Assessment is carried out.

- All operators are meeting the TRAI benchmarks for Call Setup Success Rate≥ 95 for 3 days live data taken in the month of audit.
- Aircel 3G is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- Vodafone (3G Services) is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- All operators are meeting the TRAI benchmarks for TCH congestion ≤ 2% for 3 days live data taken in the month of audit.
- All operators are meeting the TRAI benchmarks for Call Drop Rate ≤ 2% (<=2%) for 3 days live data taken in the month of audit.

- Aircel (2G & 3G), Vodafone, Idea and TATA (GSM & 3G) are not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- All operators are meeting the TRAI benchmarks "% of Connections with good voice quality ≥ 95%" for 3 days live data taken in the month of audit except TATA CDMA (NP).
- All operators are meeting the TRAI benchmarks **Point of Interconnections (POI) congestion** (on individual POI) \leq 0.5% (\leq 0.5%) for 3 days live data taken in the month of audit

> As per Operator Assisted Drive Test:

The Operator Assisted Drive Test was conducted for all the Operators. Route covered was about 100 Km depending on city areas within the speed limit of 30-40 km/hour. In all the cities Zones were selected for covering different density areas (High/Medium/Low).

***** Chennai Circle:

- According to the table, it shows the no. of calls attempted in Chennai.
- According to the table, it shows that all the service providers are meeting the benchmark for Blocked Call Rate.
- According to the table, it shows that all service provider are meeting the benchmark for Dropped Call Rate (<=2%).
- According to the table, it shows that Rcom GSM is not meeting the benchmark for Voice
 Quality (0-5 (with frequency hopping)) in Chennai.
- According to the table it shows that all service providers are meeting the benchmark of indoor (>= -75dBm).
- According to the table, it shows that all service providers are meeting their benchmark of Invehicle (>= -85dBm).
- According to the table, it shows that all service providers are meeting their benchmark of
 Outdoor- in city (>= -95dBm).
- According to the table, it shows that all the service providers are meeting the benchmark of Call
 Setup Success Rate.

Level 1 Live Calling (Emergency No.):-

• Level 1 calling such as calling at emergency no. like Police, Fire, and Ambulance were made so as to check the service of such short codes. In Chennai it was found to be functional.

CUSTOMER SERVICE QUALITY PARAMETERS

❖ 1st Quarter data Assessment (Chennai Circle)

- According to the parameter metering/billing credibility post-paid in the table **4.2.1** and the **Fig.1** we found that all the service providers are meeting the benchmark
- According to the parameter metering /billing credibility pre-paid in the table 4.2.1 and the Fig.
 2 we found that all the service providers are meeting the benchmark
- According to the parameter Resolution of billing/ charging complaints in the table **4.2.1** and the **Fig. 3** we found that all the service providers are meeting the benchmark except **BSNL**.
- According to the parameter Period of applying credit/waiver/adjustment to the customer's
 account from the date of resolutions of complaints in the table 4.2.1 and the Fig. 4 we found
 that all the service providers are meeting the benchmark.
- According to the parameter Accessibility of call centre/Customer Care in the table 4.2.1 and the
 Fig. 5 we found that all the service providers are meeting the benchmark.
- According to the parameter % call answered by operators (voice to voice) within 60 sec in the table 4.2.1 and the Fig. 6 we found that all the service providers are meeting the benchmark except BSNL, Vodafone, Rcom (GSM & CDMA).
- According to the parameter no. of requests for Termination / Closure of service complied within 7 days during the quarter in the table 4.2.1 and the Fig. 7 we found that all the service providers are meeting the benchmark except MTS (NA).
- According to the parameter Time taken for refunds of deposits after closures in the table 4.2.1 and the Fig.8 we found that all the service providers are meeting the benchmark except TATA (GSM & CDMA) and MTS (NA).

➤ Inter Operator Call Assessment:

• In the inter-operator call assessment test, calls were made from one operator to other operator so as to check congestion on both the operators' network. In such cases, the radio part, switch part & the POI in between the operators are involved and hence if any congestion is found in the network, it may be due to any of these parts. The result shows that there is not much congestion on the operator network, however most of the congestion was found with BSNL service provider.

CHAPTER-3: AUDIT -PMR DATA VERIFICATION RESULTS

3.0 Cellular Mobile Telephone Service

3.1 PMR Data Verification Results for

3.1.1 Chennai (Jul'13):

Note: - NP= -0.01& 101

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using the data for the entire month during which the live measurement is carried out.

S.N	Parameter name	Bench mark	Audit	Ave rage period	VO DA FO NE	IDEA GSM	MTS	AIRCE L	Aircel 3G	Airtel GSM	BSNL GSM	BSNL 3G	RCOM GSM	RCOM CDMA	TA TA GSM	TA TA CDMA
Network Availability																
		. 20/	Report	One	0.02	0.01	0.04	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
1	BTS accumulated downtime	≤ 2%	Verified	month	0.02	0.01	0.04	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
2	Worst affected BTS due to downtime	≤ 2%	Report	One	0.00	0.00	0.00	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
_	Work directed B1 B due to downkame		Verified	month	0.00	0.00	0.00	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
Con	nection establishment (Accessi	bility)														
3	Call Setup Success Rate	≥ 95%	Report	One	99.4	99.66	99.29	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
3	Can Setup Success Rate	≥ 95%	Verified	month	99.4	99.66	99.29	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
4	SDCCH/ Paging Channel Congestion	≤ 1%	Report	One	0.07	0.05	0.00	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
4	SDECTI/ Laging Chainer Congestion	≥ 1 70	Verified	month	0.07	0.05	0.00	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
5	TCH congestion	≤ 2%	Report	One	0.60	0.09	0.05	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
3	1 CT Congestion	≥ ∠ / 0	Verified	month	0.60	0.09	0.05	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
Con	nection Maintainability (Retair	ability)														
6	Call Drop Rate	≤ 2%	Report	One	0.53	0.50	0.41	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
O	Can Diop Rate	≥ ∠ 70	Verified	month	0.53	0.50	0.41	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
7	Worst affected cells having more than	≤ 3%	Report	One	0.78	0.55	0.12	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
,	3% TCH drop (call drop) rate	_ 370	Verified	month	0.78	0.55	0.12	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
8	% of Connections with good voice	≥ 95%	Report	One	98.7	97.12	98.25	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
0	quality	≥ 93 70	Verified	month	98.7	97.12	98.25	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
9	Point of Interconnections (POI)	<u>≤</u>	Report	One	0.00	0.00	0.00	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P
	congestion (on individual POI)	0.5%	Verified	month	0.00	0.00	0.00	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P	N.P

Finding & Critical Analysis:

• Except Vodafone, Idea & MTS, none of the Operators provided PMR data for the month of Jul'13.

3.1.2 Chennai Circle (Aug'13):

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using the data for the entire month during which the live measurement is carried out.

S.N	Parameter name	Bench mark	Audit	Average period	Vodaf one	Vodafo ne 3G	IDEA	MTS	Aircel	Aircel 3G	Airtel GSM	Airtel 3G	BSNL GSM	BSN L 3G	RCOM GSM	Rcom CDMA	TATA GSM	TATA CDMA
Net	Network Availability																	
1	BTS accumulated downtime	< 2%	Report	One	0.02	0.04	0.03	0.07	0.49	0.72	0.00	0.10	0.35	0.77	0.21	0.25	0.06	0.02
1	B13 accumulated downtime	≥ 2 / 0	Verified	month	0.02	0.04	0.03	0.07	0.49	0.72	0.00	0.10	0.35	0.77	0.21	0.25	0.06	0.02
2	Worst affected BTS due to	≤ 2%	Report	One	0.05	0.15	0.00	0.00	2.97	4.54	0.00	0.00	1.43	1.95	0.22	0.14	0.06	0.00
2	downtime	\$ 270	Verified	month	0.05	0.15	0.00	0.00	2.97	4.54	0.00	0.00	1.43	1.95	0.22	0.14	0.06	0.00
Con	nection establishment (Ac	cessibili	ty)															
3	Call Setup Success Rate	> 95%	Report	One	99.57	99.83	99.63	99.44	97.85	98.16	99.9	99.8	98.23	98.08	99.70	99.27	98.22	99.41
3	Can setup success Rate	≥ 93 /0	Verified	month	99.57	99.83	99.63	99.44	97.85	98.16	99.9	99.8	98.23	98.08	99.70	99.27	98.22	99.41
4	SDCCH/ Paging Channel	≤1%	Report	One	0.07	0.01	0.07	0.00	0.19	0.30	0.00	0.00	0.93	0.05	0.04	0.00	0.03	0.00
4	Congestion		Verified	month	0.07	0.01	0.07	0.00	0.19	0.30	0.00	0.00	0.93	0.05	0.04	0.00	0.03	0.00
5	TCH congestion	< 2%	Report	1 One	0.43	0.00	0.11	0.00	0.93	0.29	0.00	0.10	1.77	0.89	0.05	0.00	0.04	0.01
3	1 CT Congestion	\$ 2 / 0	Verified		0.43	0.00	0.11	0.00	0.93	0.29	0.00	0.10	1.77	0.89	0.05	0.00	0.04	0.01
Con	nection Maintainability (l	Retain al	oility)															
6	Call Drop Rate	< 2%	Report	One	0.50	0.35	0.50	0.43	0.58	1.20	0.20	0.30	0.66	0.50	0.37	0.01	0.86	0.07
	Can Diop Rate	2270	Verified	month	0.50	0.35	0.50	0.43	0.58	1.20	0.20	0.30	0.66	0.50	0.37	0.01	0.86	0.07
7	Worst affected cells having more than 3% TCH drop (call	< 3%	Report	One	0.78	1.40	0.40	0.10	0.79	6.40	0.10	0.40	2.79	1.96	0.05	0.12	0.73	0.40
,	drop) rate	≥ 3 / 0	Verified	month	0.78	1.40	0.40	0.10	0.79	6.40	0.10	0.40	2.79	1.96	0.05	0.12	0.73	0.40
8	% of Connections with good	> 95%	Report	One	98.68	98.99	97.12	98.25	98.16	98.33	99.7	99.7	97.76	96.20	99.01	99.77	98.36	99.19
	voice quality	≥ 93%	Verified	month	98.68	98.99	97.12	98.25	98.16	98.33	99.7	99.7	97.76	96.20	99.01	99.77	98.36	99.19
9	Point of Interconnections (POI) congestion (on	≤ 0.5%	Report	One	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	individual POI)	≥ 0.5%	Verified	month	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

- From the month Data Assessment, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime.
- Aircel 3G is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.

3.1.3 Chennai Circle (Sep'13):

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using the data for the entire month during which the live measurement is carried out.

Paramete r n ame	Bench mark	Audit	Average period	Vodaf one	Vodafo ne 3G	IDEA	MTS	Aircel	Aircel 3G	Airtel GSM	Airtel 3G	BSNL GSM	BSNL 3G	RCOM GSM	RCOM CDMA	TATA GSM	TATA CDMA
Network Availability																	
PTS accumulated downtime	< 20/	Report	One	0.02	0.04	0.02	0.05	0.51	0.89	0.03	0.11	0.37	1.04	0.24	0.24	0.03	0.01
B13 accumulated downtime	≥ ∠ /o	Verified	month	0.02	0.04	0.02	0.05	0.51	0.89	0.03	0.11	0.37	1.04	0.24	0.24	0.03	0.01
Worst affected BTS due to	< 20/	Report	One	0.05	0.15	0.00	0.00	3.23	5.48	0.00	0.10	1.37	1.77	0.15	0.36	0.00	0.00
downtime	≥ ∠ /0	Verified	month	0.05	0.15	0.00	0.00	3.23	5.48	0.00	0.10	1.37	1.77	0.15	0.36	0.00	0.00
Connection establishment (Accessil	oility)															
C.11 C	> 050/	Report	One	99.57	99.83	99.64	99.43	97.59	98.60	99.91	99.69	98.36	97.54	99.71	99.26	98.06	99.30
3 Call Setup Success Rate	≥ 95%	Verified	month	99.57	99.83	99.64	99.43	97.59	98.60	99.91	99.69	98.36	97.54	99.71	99.26	98.06	99.30
SDCCH/ Paging Channel Congestion	< 10/	Report	One	0.07	0.01	0.05	0.00	0.24	0.29	0.02	0.02	0.68	0.21	0.03	0.00	0.03	0.00
	≤ 1%	Verified	month	0.07	0.01	0.05	0.00	0.24	0.29	0.02	0.02	0.68	0.21	0.03	0.00	0.03	0.00
TOU	< 20/	Report	One	0.43	0.00	0.12	0.05	1.10	0.26	0.01	0.08	1.60	1.00	0.04	0.00	0.04	0.09
1 CH congestion	≥ 2%	Verified	month	0.43	0.00	0.12	0.05	1.10	0.26	0.01	0.08	1.60	1.00	0.04	0.00	0.04	0.09
Connection Maintainability	(Retain	ability)							'						•		
Call Davis Data	< 20/	Report	One	0.50	0.35	0.51	0.49	0.61	1.04	0.16	0.29	0.66	0.60	0.37	0.01	1.00	0.44
Call Drop Rate	≥ 2%	Verified	month	0.50	0.35	0.51	0.49	0.61	1.04	0.16	0.29	0.66	0.60	0.37	0.01	1.00	0.44
Worst affected cells having more	≤ 3%	Report	One	0.78	1.40	0.43	0.00	0.65	7.10	0.08	0.19	2.77	1.88	0.03	0.11	1.16	1.09
than 3% TCH drop (call drop) rate		Verified	month	0.78	1.40	0.43	0.00	0.65	7.10	0.08	0.19	2.77	1.88	0.03	0.11	1.16	1.09
% of Connections with good voice	. 050/	Report	One	98.68	98.99	96.98	98.25	98.13	98.34	99.72	99.68	99.97	96.43	98.99	99.77	98.28	98.88
quality	≥ 95%	Verified	month	98.68	98.99	96.98	98.25	98.13	98.34	99.72	99.68	99.97	96.43	98.99	99.77	98.28	98.88
9 Point of Interconnections (POI) congestion (on individual POI) ≤ 0.5	. 0. 50 /	Report	One	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	≤ 0.5%	Verified	month	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Network Availability BTS accumulated downtime Worst affected BTS due to downtime Connection establishment (Call Setup Success Rate SDCCH/ Paging Channel Congestion TCH congestion Connection Maintainability Call Drop Rate Worst affected cells having more than 3% TCH drop (call drop) rate % of Connections with good voice quality Point of Interconnections (POI)	Parameter name Mark Network Availability BTS accumulated downtime $\leq 2\%$ Worst affected BTS due to downtime $\leq 2\%$ Connection establishment (Accessit Call Setup Success Rate $\geq 95\%$ SDCCH/ Paging Channel Congestion $\leq 1\%$ TCH congestion $\leq 2\%$ Connection Maintainability (Retain Call Drop Rate $\leq 2\%$ Worst affected cells having more than 3% TCH drop (call drop) rate $\leq 3\%$ % of Connections with good voice quality $\geq 95\%$ Point of Interconnections (POI) $\leq 0.5\%$	Parameter namemarkAuditNetwork AvailabilityBTS accumulated downtime $\leq 2\%$ ReportWorst affected BTS due to downtime $\leq 2\%$ ReportConnection establishment (Accessibility)Call Setup Success Rate $\geq 95\%$ ReportSDCCH/ Paging Channel Congestion $\leq 1\%$ ReportTCH congestion $\leq 2\%$ ReportConnection Maintainability (Retain ability)VerifiedCall Drop Rate $\leq 2\%$ ReportWorst affected cells having more than 3% TCH drop (call drop) rate $\leq 3\%$ Report% of Connections with good voice quality $\geq 95\%$ ReportPoint of Interconnections (POI) $\leq 0.5\%$ ReportPoint of Interconnections (POI) $\leq 0.5\%$ Report	Parameter namemarkAuditperiodNetwork A vailabilityBTS accumulated downtime $\leq 2\%$ Report VerifiedOne monthWorst affected BTS due to downtime $\leq 2\%$ Report VerifiedOne monthConnection establishment (Accessibility)Call Setup Success Rate $\geq 95\%$ Report VerifiedOne monthSDCCH/ Paging Channel Congestion $\leq 1\%$ Report VerifiedOne monthTCH congestion $\leq 2\%$ Report VerifiedOne monthConnection Maintainability (Retain ability)Call Drop Rate $\leq 2\%$ Report One monthOne monthWorst affected cells having more than 3% TCH drop (call drop) rate $\leq 3\%$ Report One monthOne month% of Connections with good voice quality $\geq 95\%$ Report One monthOne monthPoint of Interconnections (POI) $\leq 0.5\%$ Report One monthPoint of Interconnections (POI) $\leq 0.5\%$ Report One	Parameter namemarkAuditperiodoneNetwork AvailabilityBTS accumulated downtime $\leq 2\%$ Report VerifiedOne month0.02Worst affected BTS due to downtime $\leq 2\%$ Report VerifiedOne month0.05Connection establishment (Accessibility)Call Setup Success Rate $\geq 95\%$ Report VerifiedOne month99.57SDCCH/ Paging Channel Congestion $\leq 1\%$ Report VerifiedOne month0.07TCH congestion $\leq 2\%$ Report VerifiedOne month0.43Connection Maintainability (Retain ability)VerifiedOne month0.43Call Drop Rate $\leq 2\%$ Report VerifiedOne month0.50Worst affected cells having more than 3% TCH drop (call drop) rate $\leq 3\%$ Report One month0.78% of Connections with good voice quality $\geq 95\%$ Report One month0.78Point of Interconnections (POI) $\leq 0.5\%$ Report One month98.68Point of Interconnections (POI) $\leq 0.5\%$ Report One month0.00	Network Availability Report Verified One month 0.02 0.04 Worst affected BTS due to downtime $\leq 2\%$ Report Verified One month 0.05 0.15 Connection establishment (Accessibility) Call Setup Success Rate $\geq 95\%$ Report Verified One month 99.57 99.83 SDCCH/ Paging Channel Congestion $\geq 1\%$ Report Verified One month 0.07 0.01 TCH congestion $\geq 2\%$ Report Verified One month 0.07 0.01 TCH congestion $\geq 2\%$ Report Verified One month 0.43 0.00 Connection Maintainability (Retain ability) $\geq 2\%$ Report Verified One month 0.50 0.35 Worst affected cells having more than 3% TCH drop (call drop) rate $\geq 3\%$ Report Verified One month 0.78 1.40 % of Connections with good voice quality $\geq 95\%$ Report Verified One month 0.78 98.68 98.99 Point of Interconnections (POI) $\geq 0.5\%$ Report One month 0.00 0.00 0.00		$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Network Availability Second month Second mon	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Network Availability September Network Availability September Septe	Network Availability	Note Parameteriane Mark Mark Parameteriane Paramet	Mark Mark	New column New

- From the month Data Assessment, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime.
- Aircel 3G is not meeting the benchmark of worst affected cells having more than 3% TCH drop (call drop) rate.

3.2 3 Days Live Test Audit Report (1st Quarter), Chennai Circle:

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using Live measurements for 3 days during the month in which the Audit and Assessment is carried out.

S.N	Paramete r n ame	Bench mark	Date	Vodaf one	Vodafo ne 3G	Airtel	Airtel 3G	Idea	MTS	Aircel	Aircel 3G	BSNL	BSNL 3G	Rcom GSM	Rcom CDMA	Tata GSM	Tata CDMA
Con	nection establishment (Acc	essibility	y)														
			Day 1	99.47	99.81	99.93	99.71	99.71	99.78	98.28	98.33	98.94	95.57	99.71	99.25	98.04	99.51
1	Call Setup Success Rate	≥ 95%	Day 2	99.55	99.80	99.92	99.74	99.69	99.77	97.19	98.77	98.90	97.58	99.70	99.23	98.10	99.49
			Day 3	99.59	99.87	99.90	99.80	99.68	99.78	98.28	98.79	98.92	95.71	99.73	99.29	98.07	99.41
	an agritum i i a i i		Day 1	0.04	0.00	0.00	0.00	0.04	0.00	0.14	0.41	0.08	0.01	0.06	0.00	0.02	0.00
2	SDCCH/ Paging Channel Congestion	≤ 1%	Day 2	0.03	0.04	0.01	0.00	0.13	0.00	0.94	0.19	0.06	0.02	0.02	0.00	0.01	0.00
	6		Day 3	0.02	0.02	0.03	0.00	0.06	0.00	0.16	0.13	0.07	0.02	0.02	0.00	0.01	0.00
			Day 1	0.53	0.01	0.01	0.02	0.11	0.03	0.53	0.31	0.55	0.77	0.04	0.00	0.03	0.00
3	TCH congestion	≤ 2%	Day 2	0.45	0.00	0.01	0.02	0.12	0.04	0.81	0.25	0.52	0.85	0.04	0.00	0.02	0.00
			Day 3	0.41	0.00	0.01	0.02	0.14	0.04	0.48	0.25	0.40	0.89	0.04	0.00	0.02	0.02
Con	nection maintenance (Reta	in ability	7)														
	Call Drop Rate		Day 1	0.53	0.35	0.16	0.27	0.48	0.45	0.49	1.03	0.86	0.39	0.35	0.01	0.99	0.19
4		≤ 2%	Day 2	0.51	0.33	0.16	0.27	0.51	0.43	0.52	1.00	0.86	1.05	0.36	0.01	0.98	0.17
			Day 3	0.49	0.31	0.16	0.25	0.44	0.46	0.51	1.03	0.83	0.33	0.37	0.01	0.93	0.23
	Worst affected cells having		Day 1	1.60	2.94	0.11	2.40	0.76	0.00	1.39	12.88	1.59	1.96	0.00	0.06	2.14	0.07
5	more than 3% TCH drop (call	≤ 3%	Day 2	1.60	3.47	0.11	2.55	0.76	0.00	1.39	12.50	1.85	1.96	0.00	0.03	2.14	0.07
	drop) rate		Day 3	1.60	2.91	0.11	2.31	0.76	0.00	1.39	13.29	1.70	1.96	0.02	0.05	2.14	0.07
			Day 1	98.76	99.62	99.71	99.69	96.95	98.25	95.20	98.28	97.69	98.62	99.01	99.77	98.49	NP
6	% of Connections with good voice quality	≥ 95%	Day 2	98.76	99.58	99.72	99.69	96.93	98.27	95.10	98.20	97.64	97.91	99.02	99.82	98.53	NP
	voice quality		Day 3	98.75	99.73	99.72	99.69	96.98	98.26	95.30	98.33	97.72	97.91	99.00	99.77	98.54	NP
			Day 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Point of Interconnections (POI) congestion (on individual POI)	≤ 0.5%	Day 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			Day 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

- Aircel 3G is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- Vodafone (3G Services) is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.

3.3 Operator Assisted Drive Test (Chennai Circle):

The Operator Assisted Drive Test was conducted for all the Operators. Route covered was about 100 Km depending on city areas within the speed limit of 30-40 km/hour. In all the cities Zones were selected for covering different density areas (High/Medium/Low).

				Dr	ive Test	Measur	ements						
S.N	Paramete r	City Name					CDM	IA Operators					
211	r arameter	City Name	Airtel	Idea	Vodafone	BSNL	Aircel	RCOMGSM	TATA GSM	RCOMCDMA	TATA CDMA	MTS	
1.1	Call Attempts	Chennai	179	187	151	133	126	182	191	182	184	134	
1.2	Blocked Call Rate (<=3%)	Chennai	0.00%	1.06%	2.00%	3.00%	0.00%	2.70%	0.00%	0.00%	0.00%	0.00%	
1.3	Dropped Call Rate (<=2%)	Chennai	0.00%	0.50%	1.00%	1.50%	0%	0.50%	0.52%	0.54%	0.54%	0.00%	
	Percentage of connections with good voice quality (=>95%)												
1.4	(i) 0-4 (w/o frequency hopping)	Chennai											
	(ii) 0-5 (with frequency hopping)	Chennai	96.95%	95.02%	96.80%	96.40%	96.10%	93.00%	97.95%	99.00%	99.19%	99.04%	
					Ser	vice Cove	rage						
1.5	In door (\geq = -75dBm)	Chennai	80.77%	92.60%	95.67%	82.20%	83.90%	92.68%	97.63%	55.85%	78.40%	97.27%	
1.5	In-vehicle (>= -85dBm)	Chennai	98.60%	99.50%	99.25%	98.70%	98.20%	98.51%	99.80%	97.35%	99.93%	99.84%	
	Outdoor- in city (>=-95dBm)	Chennai	100.00%	100.00%	99.82%	100.00%	100.00%	99.77%	99.99%	100.00%	100.00%	100.00%	
1.6	Call Setup Success Rate (>=95%)	Chennai	99.58%	98.93%	98.00%	96.99%	100.00%	97.25%	99.47%	100.00%	100.00%	100.00%	
1.7	Hand Over Success Rate (HOSR)	Chennai	97.56%	97.41%	99.71%	98.43%	99.50%	99.11%	98.31%	100.00%	100.00%	100.00%	

- According to the table, it shows the no. of calls attempted in Chennai.
- According to the table, it shows that all the service providers are meeting the benchmark for Blocked Call Rate.
- According to the table, it shows that all service provider are meeting the benchmark for **Dropped** Call Rate (<=2%).
- According to the table, it shows that Rcom GSM is not meeting the benchmark for Voice
 Quality (0-5 (with frequency hopping)) in Chennai.
- According to the table it shows that all service providers are meeting the benchmark of indoor (>= -75dBm).
- According to the table, it shows that all service providers are meeting their benchmark of Invehicle (>= -85dBm).
- According to the table, it shows that all service providers are meeting their benchmark of Outdoor- in city (>= -95dBm).
- According to the table, it shows that all the service providers are meeting the benchmark of Call
 Setup Success Rate.

3.4 CUSTOMER SERVICE QUALITY PARAMETERS

$3.4.1 ext{ } ext{1}^{st}$ Quarter data Assessment:

I.	Chennai												
	PMR	Ben chmark	Benchmark Audit		Airtel	BSNL	Idea	Rcom GSM	Tata GSM	Vodafone	Rcom CDMA	Tata CDMA	MTS
S.N	Name of Parameter	Dentaman	110000			GS	M Oper	ators			CDN	MA Opera	tors
(B)	Customer Service Quality Parameters												
1	Metering/billing credibility Post paid	<= 0.1%	Reported	0.03	0.02	0.10	0.07	0.10	0.00	0.02	0.03	0.04	0.00
	Weeding offining credibility 1 ost paid	<= 0.170	Verified	0.03	0.02	0.10	0.07	0.10	0.00	0.02	0.03	0.04	0.00
2	Metering /billing credibility Pre paid	<= 0.1%	Reported	0.01	0.00	0.00	0.02	0.06	0.00	0.03	0.05	0.02	0.00
2	Weeding /oming electionity Fre paid	<= 0.1 /0	Verified	0.01	0.00	0.00	0.02	0.06	0.00	0.03	0.05	0.02	0.00
3	Resolution of billing/ charging complaints	100% within	Reported	100.00	100.00	98.23	100.00	100.00	100.00	100.00	100.00	100.00	100.00
3	Resolution of offining charging complaints	4 weeks	Verified	100.00	100.00	98.23	100.00	100.00	100.00	100.00	100.00	100.00	100.00
4	Period of applying credit/waiver/adjustment to the customer's account from the date of resolutions of	<=1 week	Reported	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
4	complaints	<-1 WCCK	Verified	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
5	Response time to customers for assistance												
	a) Accessibility of call centre/Customer Care	>=95%	Reported	100.00	100.00	95.00	97.60	99.60	100.00	100.00	97.50	99.50	97.00
	a) Accessionity of can center customer care	<i>>=93 /</i> 0	Verified	100.00	100.00	95.00	97.60	99.60	100.00	100.00	97.50	99.50	97.00
	b) % call answered by operators (voice to voice)	>=90%	Reported	94.00	90.00	79.00	90.00	66.00	91.00	85.00	70.00	96.50	94.00
	within 60 sec.	>=>070	Verified	94.00	90.00	79.00	90.00	66.00	91.00	85.00	70.00	96.50	94.00
6	Termination/closure of service												
	No. of requests for Termination / Closure of service		Reported	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	0.00
	complied within 7 days during the quarter	<=7days	Verified	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	0.00
7	Time taken for refunde of denocits often al-	100% within	Reported	100.00	100.00	100.00	100.00	100.00	94.50	100.00	100.00	97.60	0.00
7	Timetaken for refunds of deposits after closures.	60 days	Verified	100.00	100.00	100.00	100.00	100.00	94.50	100.00	100.00	97.60	0.00

- According to the parameter metering/billing credibility post-paid in the table we found that all the service providers are meeting the benchmark
- According to the parameter metering /billing credibility pre-paid in the table we found that all the service providers are meeting the benchmark
- According to the parameter Resolution of billing/ charging complaints in the table we found that all
 the service providers are meeting the benchmark except BSNL.
- According to the parameter Period of applying credit/waiver/adjustment to the customer's account from the date of resolutions of complaints in the table we found that all the service providers are meeting the benchmark.
- According to the parameter Accessibility of call centre/Customer Care in the table we found that all the service providers are meeting the benchmark.
- According to the parameter % call answered by operators (voice to voice) within 60 sec in the table
 we found that all the service providers are meeting the benchmark except BSNL, Vodafone, Rcom
 (GSM & CDMA).
- According to the parameter no. of requests for Termination / Closure of service complied within 7 days during the quarter in the table we found that all the service providers are meeting the benchmark except MTS (NA).
- According to the parameter Time taken for refunds of deposits after closures in the table we found
 that all the service providers are meeting the benchmark except TATA (GSM & CDMA) and
 MTS (NA).

3.5 Redressal

3.5.1 Level 1 Live Calling (Emergency No.):- Level 1 calling such as calling at emergency no. Police, Fire, and Ambulance were made so as to check the service of such short codes. In Chennai we have dialed 3 times from each service providers' no.

Emergency No.	No. of calls	Vodafone	Airtel	Idea	Uninor	Airœl	BSNL	Rcom GSM	Tata GSM	RCOM CDMA	Tata CDMA	
CHENNAI												
100(Police)	3	3	3	3	3	3	3	3	3	3	3	
101 (Fire)	3	3	3	3	3	3	3	3	3	3	3	
108(Am bulan ce)	3	3	3	3	3	3	3	3	3	3	3	

Critical Analysis:-

Level 1 calling such as calling at emergency no. like Police, Fire, and Ambulance were made so as to check the service of such short codes. In Chennai it was found to be functional.

3.6 Inter Operator Call Assessment

3.6.1 Sample coverage

A sample of 2x50 test calls per Service Provider within the licensed service area (Chennai circle) were made between 1100 to 1400 hrs and 1600 to 1900 hrs so that TCBH hours for all the operators were covered.

Performance Based on Live Measurement

Calling Operator	Vodafone	Airtel	Idea	Aircel	BSNL	Rcom GSM	Tata GSM	RCOM CDMA	Tata CDMA	MTS
Vodafone	-	100.00%	100.00%	100.00%	98.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Airtel	100.00%	-	100.00%	100.00%	97.00%	98.50%	99.00%	100.00%	100.00%	100.00%
Idea	100.00%	100.00%	-	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Aircel	100.00%	100.00%	100.00%	-	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
BSNL	100.00%	97.00%	100.00%	100.00%	-	96.00%	98.50%	100.00%	100.00%	100.00%
Rcom GSM	100.00%	100.00%	100.00%	100.00%	95.00%	-	100.00%	100.00%	100.00%	100.00%
Tata GSM	100.00%	100.00%	100.00%	100.00%	97.50%	99.50%	-	100.00%	100.00%	100.00%
RCOM CDMA	100.00%	100.00%	100.00%	100.00%	99.00%	100.00%	100.00%	-	100.00%	100.00%
Tata CDMA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	-	100.00%
MTS	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	-

Critical Analysis:-

In the inter-operator call assessment test, calls were made from one operator to other operator so as to check congestion on both the operators' network. In such cases, the radio part, switch part & the POI in between the operators are involved and hence if any congestion is found in the network, it may be due to any of these parts. The result shows that there is not much congestion on the operator network, however most of the congestion was found with BSNL service provider.

CAPTER-4: DETAILED FINDINGS, ANALYSIS AND GRAPHICAL REPRESENTATION

4.0 Cellular Mobile Telephone Service

4.1 3 Days Live Test Audit Report (1st Quarter), Chennai Circle: Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using Live measurements for 3 days during the month in which the Audit and Assessment is carried out.

S.N	Pa ramete r n ame	Bench mark	Date	Vodaf one	Vodafo ne 3G	Airtel	Airtel 3G	Idea	MTS	Airœl	Aircel 3G	BSNL	BSNL 3G	Rcom GSM	Rcom CDMA	Tata GSM	Tata CDMA
Con	nection establishment (Acc	essibility	7)														
			Day 1	99.47	99.81	99.93	99.71	99.71	99.78	98.28	98.33	98.94	95.57	99.71	99.25	98.04	99.51
1	Call Setup Success Rate	≥ 95%	Day 2	99.55	99.80	99.92	99.74	99.69	99.77	97.19	98.77	98.90	97.58	99.70	99.23	98.10	99.49
			Day 3	99.59	99.87	99.90	99.80	99.68	99.78	98.28	98.79	98.92	95.71	99.73	99.29	98.07	99.41
	ab call / b · · · · · · · · · · · ·		Day 1	0.04	0.00	0.00	0.00	0.04	0.00	0.14	0.41	0.08	0.01	0.06	0.00	0.02	0.00
2	SDCCH/ Paging Channel Congestion	≤ 1%	Day 2	0.03	0.04	0.01	0.00	0.13	0.00	0.94	0.19	0.06	0.02	0.02	0.00	0.01	0.00
	U		Day 3	0.02	0.02	0.03	0.00	0.06	0.00	0.16	0.13	0.07	0.02	0.02	0.00	0.01	0.00
			Day 1	0.53	0.01	0.01	0.02	0.11	0.03	0.53	0.31	0.55	0.77	0.04	0.00	0.03	0.00
3	TCH congestion	≤ 2%	Day 2	0.45	0.00	0.01	0.02	0.12	0.04	0.81	0.25	0.52	0.85	0.04	0.00	0.02	0.00
			Day 3	0.41	0.00	0.01	0.02	0.14	0.04	0.48	0.25	0.40	0.89	0.04	0.00	0.02	0.02
Con	Connection maintenance (Retain ability)																
			Day 1	0.53	0.35	0.16	0.27	0.48	0.45	0.49	1.03	0.86	0.39	0.35	0.01	0.99	0.19
4	Call Drop Rate	≤ 2%	Day 2	0.51	0.33	0.16	0.27	0.51	0.43	0.52	1.00	0.86	1.05	0.36	0.01	0.98	0.17
			Day 3	0.49	0.31	0.16	0.25	0.44	0.46	0.51	1.03	0.83	0.33	0.37	0.01	0.93	0.23
	Worst affected cells having		Day 1	1.60	2.94	0.11	2.40	0.76	0.00	1.39	12.88	1.59	1.96	0.00	0.06	2.14	0.07
5	more than 3% TCH drop (call	≤ 3%	Day 2	1.60	3.47	0.11	2.55	0.76	0.00	1.39	12.50	1.85	1.96	0.00	0.03	2.14	0.07
	drop) rate		Day 3	1.60	2.91	0.11	2.31	0.76	0.00	1.39	13.29	1.70	1.96	0.02	0.05	2.14	0.07
			Day 1	98.76	99.62	99.71	99.69	96.95	98.25	95.20	98.28	97.69	98.62	99.01	99.77	98.49	NP
6	% of Connections with good voice quality	≥ 95%	Day 2	98.76	99.58	99.72	99.69	96.93	98.27	95.10	98.20	97.64	97.91	99.02	99.82	98.53	NP
	, , , , , , , , , , , , , , , , , , , ,		Day 3	98.75	99.73	99.72	99.69	96.98	98.26	95.30	98.33	97.72	97.91	99.00	99.77	98.54	NP
			Day 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Point of Interconnections (POI) congestion (on individual POI)	≤ 0.5%	Day 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	(((Day 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Finding & Critical Analysis:

- All operators are meeting the TRAI benchmarks for Call Setup Success Rate ≥ 95 for 3 days live data taken in the month of audit.
- All operators are meeting the TRAI benchmarks SDCCH/ Paging Channel Congestion ≤ 1 for 3
 days live data taken in the month of audit except Idea.
- All operators are meeting the TRAI benchmarks for **TCH congestion** $\leq 2\%$ for 3 days live data taken in the month of audit.
- All operators are meeting the TRAI benchmarks for Call Drop Rate ≤ 2% (<=2%) for 3 days live data taken in the month of audit.
- Aircel (2G & 3G), Vodafone, Idea and TATA (GSM & 3G) are not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- All operators are meeting the TRAI benchmarks "% of Connections with good voice quality ≥ 95%" for 3 days live data taken in the month of audit except TATA CDMA (NA).
- All operators are meeting the TRAI benchmarks **Point of Interconnections (POI) congestion (on individual POI)** \leq **0.5%** (\leq 0.5%) for 3 days live data taken in the month of audit

4.2 CUSTOMER SERVICE QUALITY PARAMETERS (Graphical Representation)

4.2.1 1st Quarter data Assessment:

I.	Chennai												
	PMR		Audit	Airœl	Airtel	BSNL	Idea	Rcom GSM	Tata GSM	Vodafone	Rcom CDMA	Tata CDMA	MTS
S.N	Name of Parameter	Ben chmark	Audit			GS	M Oper		CDMA Operators				
(B)	Customer Service Quality Parameters												
1	Metering/billing credibility Post paid	<= 0.1%	Reported	0.03	0.02	0.10	0.07	0.10	0.00	0.02	0.03	0.04	0.00
1	Meeting bining credibility 1 ost paid	<= 0.1 %	Verified	0.03	0.02	0.10	0.07	0.10	0.00	0.02	0.03	0.04	0.00
2	Metering /billing credibility Pre paid	<= 0.1%	Reported	0.01	0.00	0.00	0.02	0.06	0.00	0.03	0.05	0.02	0.00
2	Metering /bining credibinty Fre paid	<= 0.1%	Verified	0.01	0.00	0.00	0.02	0.06	0.00	0.03	0.05	0.02	0.00
3	Resolution of billing/ charging complaints	100% within	Reported	100.00	100.00	98.23	100.00	100.00	100.00	100.00	100.00	100.00	100.00
3	Resolution of offining charging complaints	4 weeks	Verified	100.00	100.00	98.23	100.00	100.00	100.00	100.00	100.00	100.00	100.00
4	Period of applying credit/waiver/adjustment to the	4 1l-	Reported	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
4	customer's account from the date of resolutions of complaints	<=1 week	Verified	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
5	Response time to customers for assistance			•			•		•				
	a) Accessibility of call centre/Customer Care	>=95%	Reported	100.00	100.00	95.00	97.60	99.60	100.00	100.00	97.50	99.50	97.00
	a) Accessionity of can centre/customer care	>-9370	Verified	100.00	100.00	95.00	97.60	99.60	100.00	100.00	97.50	99.50	97.00
	b) % call answered by operators (voice to voice)	>=90%	Reported	94.00	90.00	79.00	90.00	66.00	91.00	85.00	70.00	96.50	94.00
	within 60 sec.	>=9070	Verified	94.00	90.00	79.00	90.00	66.00	91.00	85.00	70.00	96.50	94.00
	Termination/closure of service												
6			Reported	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	0.00
	service complied within 7 days during the quarter	<=7days	Verified	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	0.00
7	Timetaken for refunds of deposits after closures.	100% within	Reported	100.00	100.00	100.00	100.00	100.00	94.50	100.00	100.00	97.60	0.00
,	Time taxen for fertilities of deposits after closures.	60 days	Verified	100.00	100.00	100.00	100.00	100.00	94.50	100.00	100.00	97.60	0.00

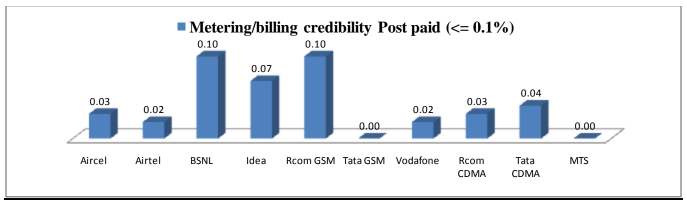


Fig. 1

According to the parameter metering/billing credibility post-paid in the table **4.2.1** and the **Fig.1** we found that all the service providers are meeting the benchmark

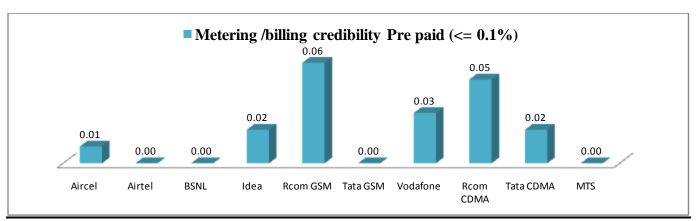


Fig. 2
According to the parameter metering /billing credibility pre-paid in the table 4.2.1 and the Fig. 2 we found that all the service providers are meeting the benchmark

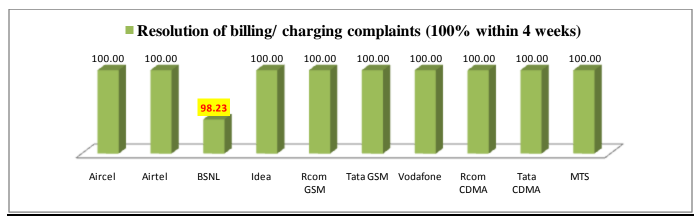


Fig. 3

According to the parameter Resolution of billing/ charging complaints in the table **4.2.1** and the **Fig. 3** we found that all the service providers are meeting the benchmark except **BSNL**.

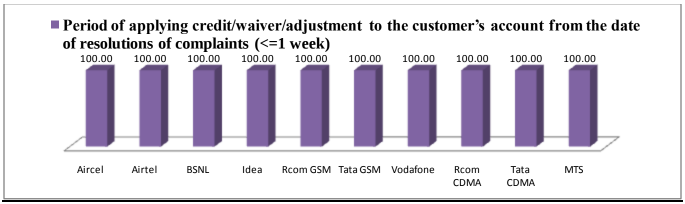


Fig. 4 According to the parameter Period of applying credit/waiver/adjustment to the customer's account from the date of resolutions of complaints in the table **4.2.1** and the Fig. 4 we found that all the service providers are meeting the benchmark.

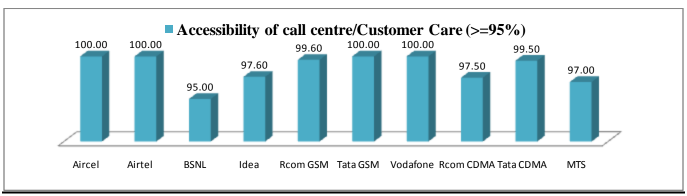


Fig. 5
According to the parameter Accessibility of call centre/Customer Care in the table **4.2.1** and the Fig. 5 we found that all the service providers are meeting the benchmark.

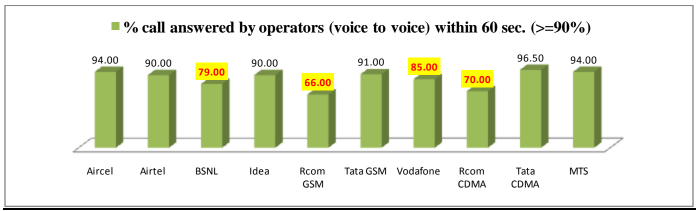


Fig. 6

According to the parameter % call answered by operators (voice to voice) within 60 sec in the table 4.2.1 and the Fig. 6 we found that all the service providers are meeting the benchmark except BSNL, Vodafone, Rcom (GSM & CDMA).

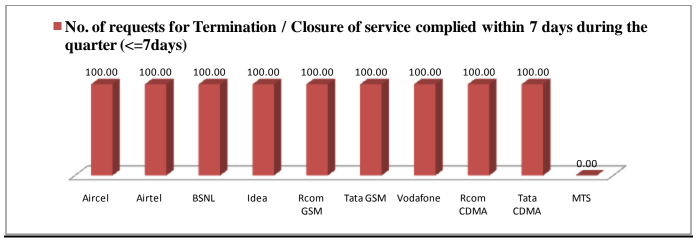


Fig. 7

According to the parameter no. of requests for Termination / Closure of service complied within 7 days during the quarter in the table **4.2.1** and the **Fig. 7** we found that all the service providers are meeting the benchmark except **MTS** (**NA**).

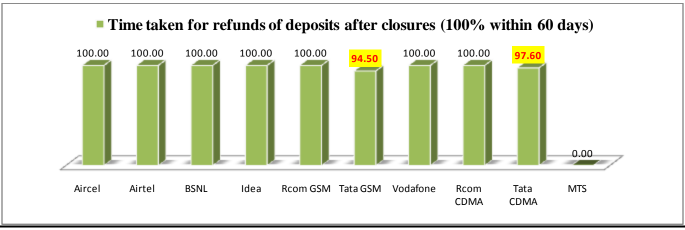


Fig. 8

According to the parameter Time taken for refunds of deposits after closures in the table 4.2.1 and the Fig.8 we found that all the service providers are meeting the benchmark except TATA (GSM & CDMA) and MTS (NA).

4.3 PMR Data Results in Graphical

4.3.1 Chennai Circle (Jul'13):

Note: NA= -0.01 & 101

S.N	Paramete r n ame	Bench mark	Audit	Ave rage period	VO DA FO NE	IDEA GSM	MTS	AIRCE L	Aircel 3G	Airtel GSM	BSNL GSM	BSNL 3G	RCOM GSM	RCOM CDMA	TATA GSM	TA TA CDMA
Netv	vork Availability															
1	DTG	< 20/	Report	One	0.02	0.01	0.04	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
1	BTS accumulated downtime	≤ 2%	Verified	month	0.02	0.01	0.04	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
2	Worst affected BTS due to downtime	≤ 2%	Report	One	0.00	0.00	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
2	Work affected B13 due to downthine		Verified	month	0.00	0.00	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
Con	nection establishment (Accessi	bility)														
3	Call Setup Success Rate	≥ 95%	Report	One	99.4	99.66	99.29	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00
3	Can Setup Success Rate	≥ 93 /0	Verified	month	99.4	99.66	99.29	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00
4	SDCCH/ Paging Channel Congestion	≤1%	Report	One	0.07	0.05	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
4	SDCCH/ Faging Chainer Congestion	≤ 1%	Verified	month	0.07	0.05	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
5	5 TCH congestion	≤ 2%	Report	One	0.60	0.09	0.05	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
3	1 C1 Congestion	2270	Verified	month	0.60	0.09	0.05	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
Con	nection Maintainability (Retain	ability)														
6	Call Drop Rate	≤ 2%	Report	One	0.53	0.50	0.41	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
U	Can Diop Rate	≥ ∠ /o	Verified	month	0.53	0.50	0.41	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
7	Worst affected cells having more than	< 3%	Report	One	0.78	0.55	0.12	-0.01	-0.01	-0.01						
·	3% TCH drop (call drop) rate	_ 370	Verified	month	0.78	0.55	0.12	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01
8	% of Connections with good voice	> 95%	Report	One	98.7	97.12	98.25	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00
0	quality	≥ 9370	Verified	month	98.7	97.12	98.25	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00	101.00
9	Point of Interconnections (POI)	< 0.5%	Report	One	0.00	0.00	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	<mark>-0.01</mark>	-0.01
	congestion (on individual POI)	_ 0.570	Verified	month	0.00	0.00	0.00	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01

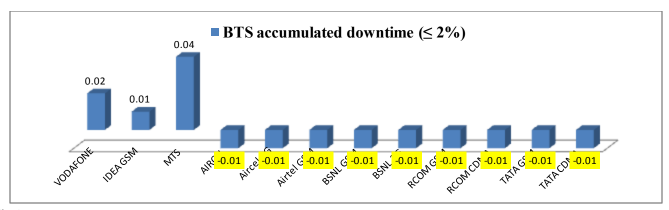


Fig.1
According to the data on the table 4.3.1 and the Fig.1 it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

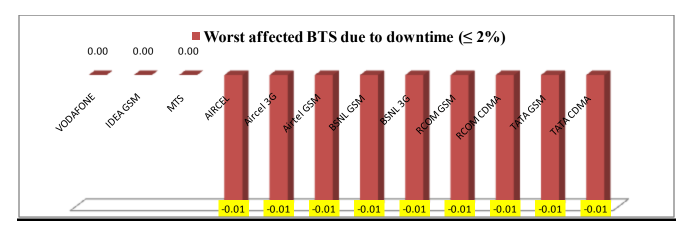


Fig.2 According to the data on the table **4.3.1** and the Fig.2 it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

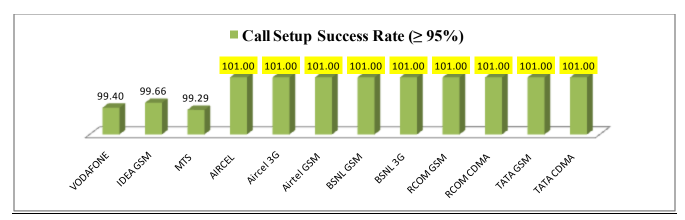


Fig. 3
According to the data on the table **4.3.1** and the **Fig.3** it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

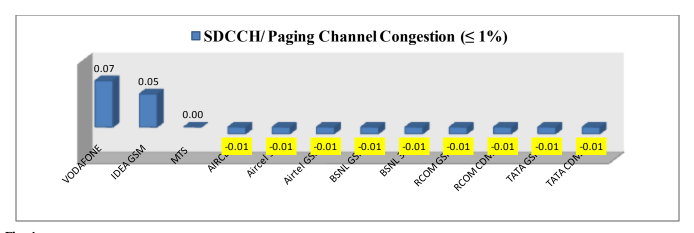


Fig. 4

According to the data on the table 4.3.1 and the Fig. 4 it is found that all only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

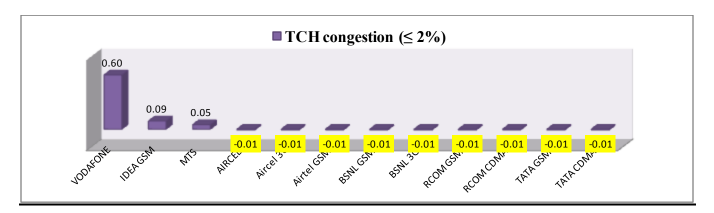


Fig. 5
According to the data on the table **4.3.1** and the **Fig.5** it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

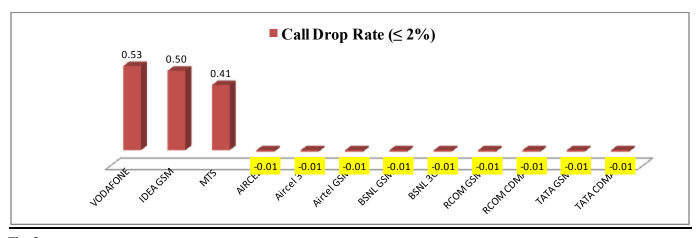


Fig. 6
According to the data on the table **4.3.1** and the **Fig.6** it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

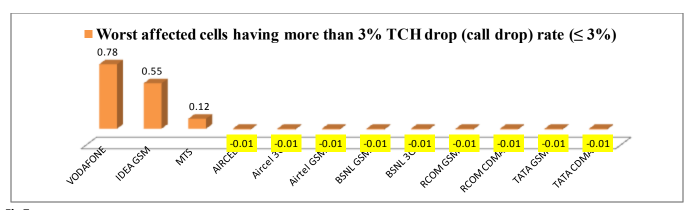


Fig.7
According to the data on the table **4.3.1** and the **Fig.7** it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

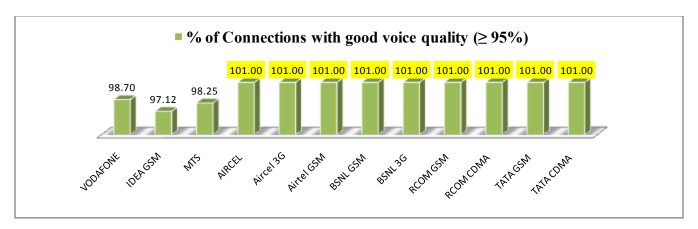


Fig. 8
According to the data on the table **4.3.1** and the **Fig.8** it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

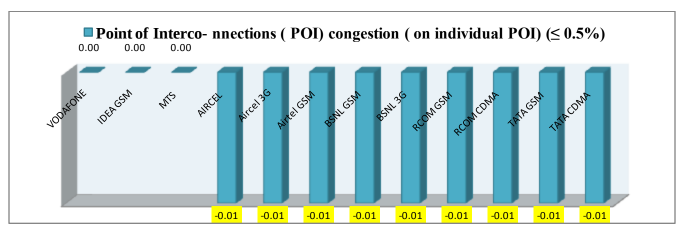


Fig. 9
According to the data on the table **4.3.1** and the **Fig.9** it is found that only idea, Vodafone and MTS operators are available and meeting the Network Parameters.

4.3.2 Chennai Circle (Aug'13):

S.N	Parameter name	Bench mark	Audit	Average period	Vodaf one	Vodafo ne 3G	IDEA	MTS	Aircel	Aircel 3G	Airtel GSM	Airtel 3G	BSNL GSM	BSN L 3G	RCOM GSM	Rcom CDMA	TATA GSM	TATA CDMA
Netv	work Availability												•					
1	BTS accumulated downtime	≤ 2%	Report	One	0.02	0.04	0.03	0.07	0.49	0.72	0.00	0.10	0.35	0.77	0.21	0.25	0.06	0.02
1		\$ 270	Verified	month	0.02	0.04	0.03	0.07	0.49	0.72	0.00	0.10	0.35	0.77	0.21	0.25	0.06	0.02
2	Worst affected BTS due to	< 2%	Report	One	0.05	0.15	0.00	0.00	2.97	4.54	0.00	0.00	1.43	1.95	0.22	0.14	0.06	0.00
2	downtime	\$ 2 /0	Verified	month	0.05	0.15	0.00	0.00	2.97	4.54	0.00	0.00	1.43	1.95	0.22	0.14	0.06	0.00
Con	nection establishment (Ac	cessibili	ty)															
3	Call Setup Success Rate	≥ 95%	Report	One	99.57	99.83	99.63	99.44	97.85	98.16	99.9	99.8	98.23	98.08	99.70	99.27	98.22	99.41
3	Can Setup Success Rate	≥ 95 /0	Verified	month	99.57	99.83	99.63	99.44	97.85	98.16	99.9	99.8	98.23	98.08	99.70	99.27	98.22	99.41
4	SDCCH/ Paging Channel	< 1%	Report	One	0.07	0.01	0.07	0.00	0.19	0.30	0.00	0.00	0.93	0.05	0.04	0.00	0.03	0.00
4	Congestion	≥ 1 /0	Verified	month	0.07	0.01	0.07	0.00	0.19	0.30	0.00	0.00	0.93	0.05	0.04	0.00	0.03	0.00
5	TCH congestion	≤ 2%	Report	One	0.43	0.00	0.11	0.00	0.93	0.29	0.00	0.10	1.77	0.89	0.05	0.00	0.04	0.01
3	T CH congestion	≥ 270	Verified	month	0.43	0.00	0.11	0.00	0.93	0.29	0.00	0.10	1.77	0.89	0.05	0.00	0.04	0.01
Con	nection Maintainability (l	Retain ab	oility)															
6	Call Drop Rate	≤ 2%	Report	One	0.50	0.35	0.50	0.43	0.58	1.20	0.20	0.30	0.66	0.50	0.37	0.01	0.86	0.07
	Can Diop Rate	≥ 270	Verified	month	0.50	0.35	0.50	0.43	0.58	1.20	0.20	0.30	0.66	0.50	0.37	0.01	0.86	0.07
7	Worst affected cells having more than 3% TCH drop (call	< 3%	Report	One	0.78	1.40	0.40	0.10	0.79	6.40	0.10	0.40	2.79	1.96	0.05	0.12	0.73	0.40
,	drop) rate	≥ 3 70	Verified	month	0.78	1.40	0.40	0.10	0.79	6.40	0.10	0.40	2.79	1.96	0.05	0.12	0.73	0.40
8	% of Connections with good	≥ 95%	Report	One	98.68	98.99	97.12	98.25	98.16	98.33	99.7	99.7	97.76	96.20	99.01	99.77	98.36	99.19
	voice quality	≥ 9370	Verified	month	98.68	98.99	97.12	98.25	98.16	98.33	99.7	99.7	97.76	96.20	99.01	99.77	98.36	99.19
Q	Point of Interconnections (< 0.50/	Report	One	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	POI) congestion (on individual POI)		Verified	month	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

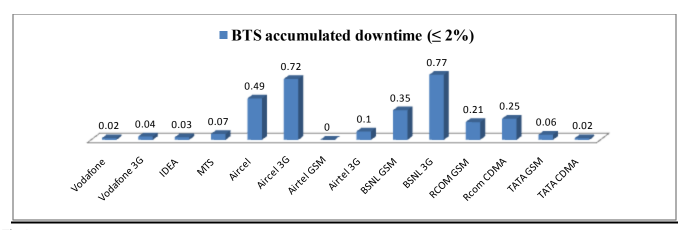


Fig.1
According to the data on the table 4.3.2 and the Fig.1 it is found that all the operators are meeting the Network Parameters.

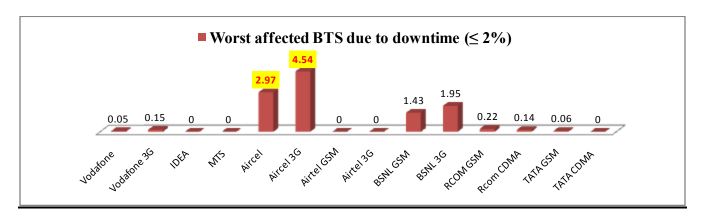


Fig.2 According to the data on the table **4.3.2** and the **Fig.2** it is found that Airtel (2G & 3G) operators are not meeting the benchmark for **worst affected BTS due to downtime**.

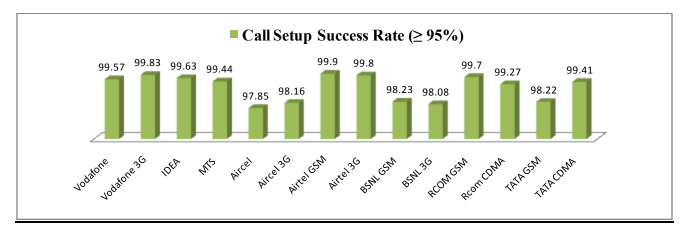


Fig. 3
According to the data on the table 4.3.2 and the Fig.3 it is found that all the operators are meeting the Network Parameters.

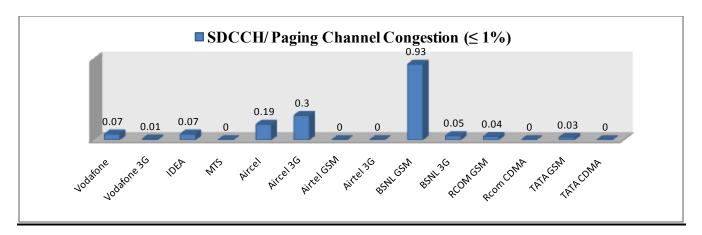


Fig. 4
According to the data on the table 4.3.2 and the Fig. 4 it is found that all the operators are meeting the Network Parameters.

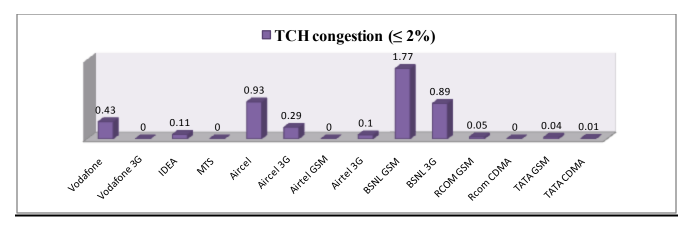


Fig. 5
According to the data on the table 4.3.2 and the Fig.5, it is found that all the operators are meeting the Network Parameters.

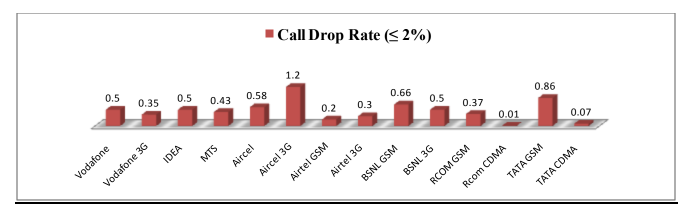


Fig. 6
According to the data on the table **4.3.2** and the **Fig.6** it is found that all the operators are meeting the Network Parameters.

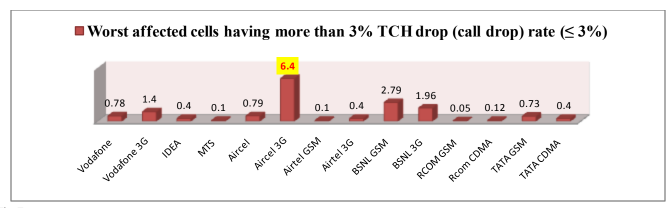


Fig.7 According to the data on the table 4.3.2 and the Fig.7 it is found that all the operators are meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate (\leq 3%) except Aircel 3G.

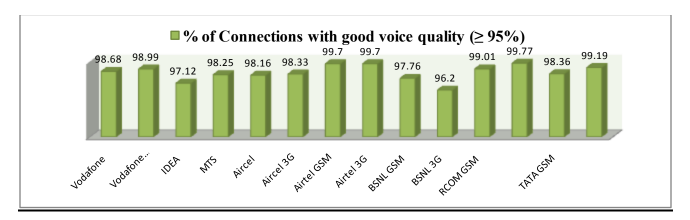


Fig. 8
According to the data on the table 4.3.2 and the Fig.8 it is found that all the operators are meeting the benchmark.

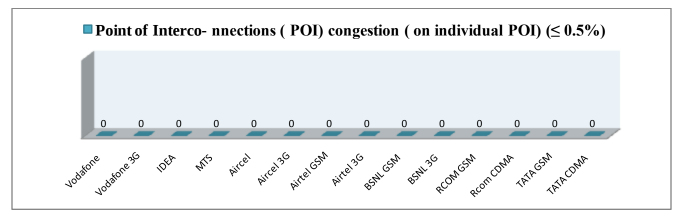


Fig. 9
According to the data on the table **4.3.2** and the **Fig.9** it is found that all the operators are meeting the benchmark.

4.3.3 Chennai Circle (Sep'13):

S.N	Parameter name	Bench mark	Audit	Average period	Vodaf one	Vodafo ne 3G	IDEA	MTS	Aircel	Aircel 3G	Airtel GSM	Airtel 3G	BSNL GSM	BSNL 3G	RCOM GSM	RCOM CDMA	TATA GSM	TATA CDMA
	Network Availability																	
1	BTS accumulated downtime	≤ 2%	Report	One	0.02	0.04	0.02	0.05	0.51	0.89	0.03	0.11	0.37	1.04	0.24	0.24	0.03	0.01
1	B1 S accumulated downtime	≥ 270	Verified	month	0.02	0.04	0.02	0.05	0.51	0.89	0.03	0.11	0.37	1.04	0.24	0.24	0.03	0.01
2	Worst affected BTS due to	< 2%	Report	One	0.05	0.15	0.00	0.00	3.23	5.48	0.00	0.10	1.37	1.77	0.15	0.36	0.00	0.00
2	downtime	≥ 270	Verified	month	0.05	0.15	0.00	0.00	3.23	5.48	0.00	0.10	1.37	1.77	0.15	0.36	0.00	0.00
	Connection establishment (Accessil	bility)						'									
3	Call Setup Success Rate	≥ 95%	Report	One	99.57	99.83	99.64	99.43	97.59	98.60	99.91	99.69	98.36	97.54	99.71	99.26	98.06	99.30
3	Can setup success Rate	≥ 93%	Verified	month	99.57	99.83	99.64	99.43	97.59	98.60	99.91	99.69	98.36	97.54	99.71	99.26	98.06	99.30
	SDCCH/ Paging Channel	≤1%	Report	One	0.07	0.01	0.05	0.00	0.24	0.29	0.02	0.02	0.68	0.21	0.03	0.00	0.03	0.00
	Congestion	≥ 1 70	Verified	month	0.07	0.01	0.05	0.00	0.24	0.29	0.02	0.02	0.68	0.21	0.03	0.00	0.03	0.00
5	TCH congestion	≤ 2%	Report	One	0.43	0.00	0.12	0.05	1.10	0.26	0.01	0.08	1.60	1.00	0.04	0.00	0.04	0.09
3	TCH congestion	≥ 270	Verified	month	0.43	0.00	0.12	0.05	1.10	0.26	0.01	0.08	1.60	1.00	0.04	0.00	0.04	0.09
	Connection Maintainability	(Retain	ability)															
(Call Davis Data	≤ 2%	Report	One	0.50	0.35	0.51	0.49	0.61	1.04	0.16	0.29	0.66	0.60	0.37	0.01	1.00	0.44
6	Call Drop Rate	≥ 2%	Verified	month	0.50	0.35	0.51	0.49	0.61	1.04	0.16	0.29	0.66	0.60	0.37	0.01	1.00	0.44
	Worst affected cells having more	≤ 3%	Report	One	0.78	1.40	0.43	0.00	0.65	7.10	0.08	0.19	2.77	1.88	0.03	0.11	1.16	1.09
7	than 3% TCH drop (call drop) rate		Verified	month	0.78	1.40	0.43	0.00	0.65	7.10	0.08	0.19	2.77	1.88	0.03	0.11	1.16	1.09
0	% of Connections with good voice	> 050/	Report	One	98.68	98.99	96.98	98.25	98.13	98.34	99.72	99.68	99.97	96.43	98.99	99.77	98.28	98.88
8	quality	≥ 95%	Verified	month	98.68	98.99	96.98	98.25	98.13	98.34	99.72	99.68	99.97	96.43	98.99	99.77	98.28	98.88
0	Point of Interconnections (POI)	< 0.50/	Report	One	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	9 Point of Interconnections (POI) congestion (on individual POI)	≤ 0.5%	Verified	month	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

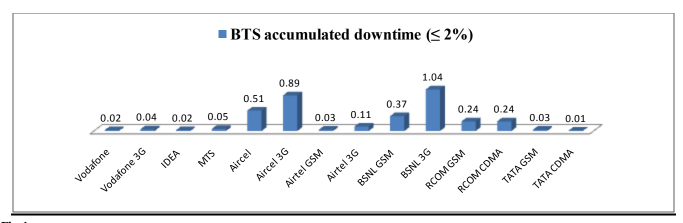


Fig.1 According to the **Fig.1** and data on the table 4.3.3, it is found that all the operators are meeting the Network Parameters.

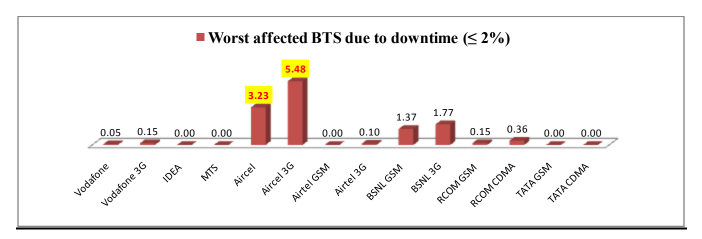


Fig. 2 According to the Fig. 2 and data on the table 4.3.3, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime ($\leq 2\%$).

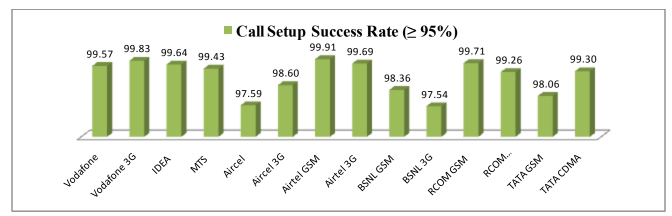


Fig. 3
According to the Fig.3 and data on the table, it is found that all the operators are meeting the Network Parameters.

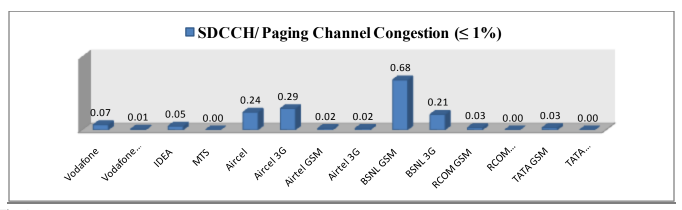


Fig. 4
According to the Fig. 4 and data on the table, it is found that all the operators are meeting the Network Parameters.

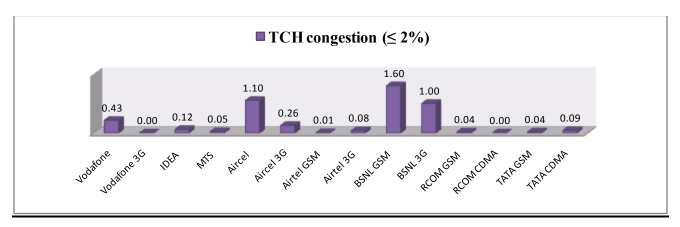


Fig. 5
According to the Fig.5 and data on the table, it is found that all the operators are meeting the Network Parameters.

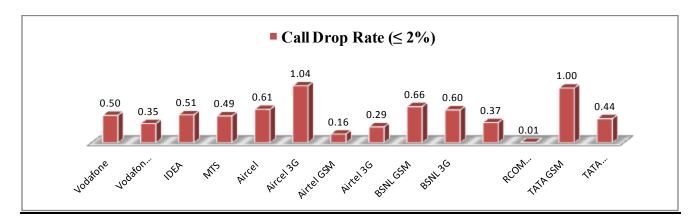


Fig.6 According to the **Fig.6** and data on the table, it is found that all the operators are meeting the Network Parameters

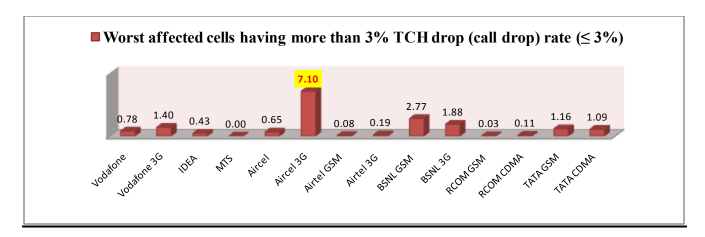


Fig.7 According to the Fig.7 and data on the table, it is found that all the operators are meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate ($\leq 3\%$) except Aircel 3G.

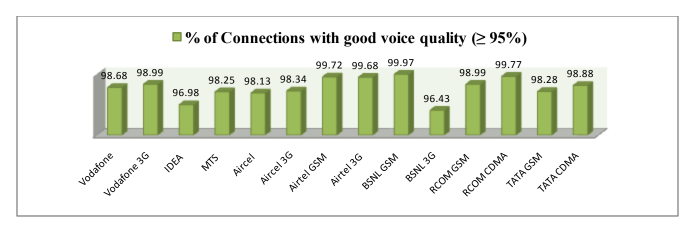


Fig.8 According to the Fig.8 and data on the table, it is found that all the operators are meeting the benchmark.

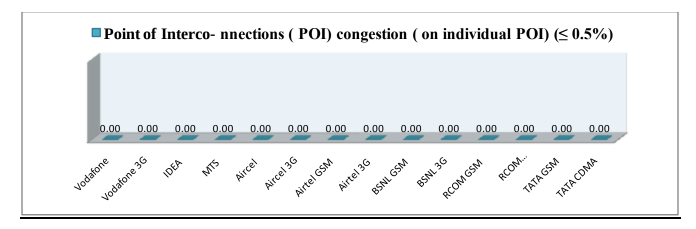


Fig.9 According to the Fig.9 and data on the table, it is found that all the operators are meeting the Network Parameter.

4.4.2.1 4.4 Drive Test Measurements Audit Report Chennai Circle (Graphical Representation)

					Drive Te	st Meas	urement	ts						
s.N	Parameter	City Name				GS M Ope	erators			CDMA Operators				
27/		City Name	Airtel	Idea	Vodafone	BSNL	Airœl	RCOMGSM	TATA GSM	RCOMCDMA	TATA CDMA	MTS		
1.1	Call Attempts	Chennai	179	187	151	133	126	182	191	182	184	134		
1.2	Blocked Call Rate (<=3%)	Chennai	0.00%	1.06%	2.00%	3.00%	0.00%	2.70%	0.00%	0.00%	0.00%	0.00%		
1.3	Dropped Call Rate (<=2%)	Chennai	0.00%	0.50%	1.00%	1.50%	0%	0.50%	0.52%	0.54%	0.54%	0.00%		
	Percentage of connections with good voice quality (=>95%)													
1.4	(i) 0-4 (w/o frequency hopping)	Chennai	102.00%	102.00%	102.00%	102.00%	102.00%	102.00%	102.00%	102.00%	102.00%	102.00%		
	(ii) 0-5 (with frequency hopping)	Chennai	96.95%	95.02%	96.80%	96.40%	96.10%	93.00%	97.95%	99.00%	99.19%	99.04%		
					S	Service Co	verage							
	In door (>= -75dBm)	Chennai	80.77%	92.60%	95.67%	82.20%	83.90%	92.68%	97.63%	55.85%	78.40%	97.27%		
1.5	In-vehicle (>= -85dBm)	Chennai	98.60%	99.50%	99.25%	98.70%	98.20%	98.51%	99.80%	97.35%	99.93%	99.84%		
	Out door- in city (>=-95dBm)	Chennai	100.00%	100.00%	99.82%	100.00%	100.00%	99.77%	99.99%	100.00%	100.00%	100.00%		
1.6	Call Setup Success Rate (>=95%)	Chennai	99.58%	98.93%	98.00%	96.99%	100.00%	97.25%	99.47%	100.00%	100.00%	100.00%		
1.7	Hand Over Success Rate (HOSR)	Chennai	97.56%	97.41%	99.71%	98.43%	99.50%	99.11%	98.31%	100.00%	100.00%	100.00%		

Note: NA=102.00%

4.4.1 Call Attempts:-

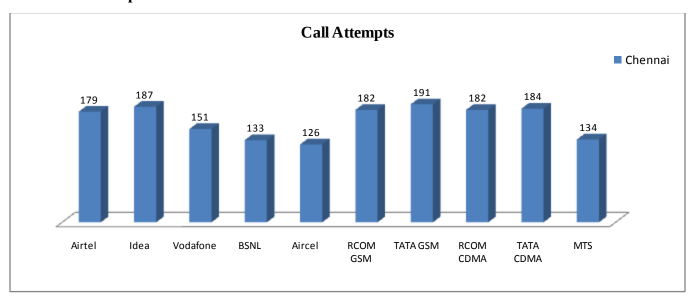


Fig.4.4.1

• According to the table and the fig. 4.4.1 it shows the no. of calls attempted in Chennai city.

4.4.3 Blocked Call Rate (<=3%):-

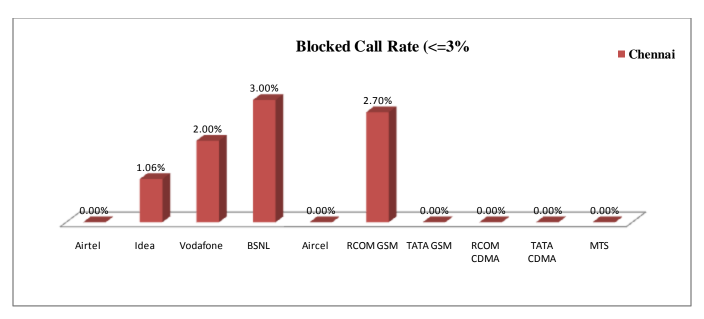


Fig.4.4.2

• According to the table and the fig. 4.4.2 it shows that all the service providers are meeting the benchmark of **Blocked Call Rate**.

4.4.4 Dropped Call Rate (<=2):

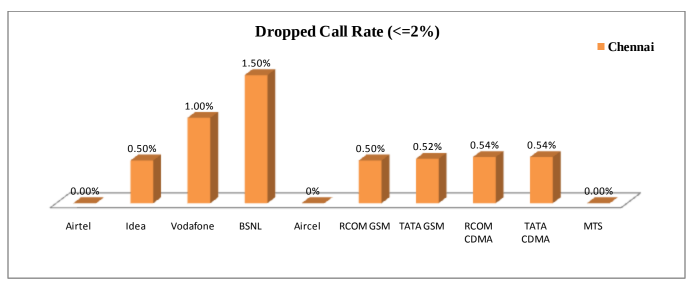


Fig. 4.4.3

• According to the table and the fig. 4.4.3 it shows that all service providers are meeting the benchmark of **Dropped Call Rate** (<=2%).

4.4.5 Percentage of connections with good voice quality (=>95%)

4.4.5.1 0-4 (w/o frequency hopping)

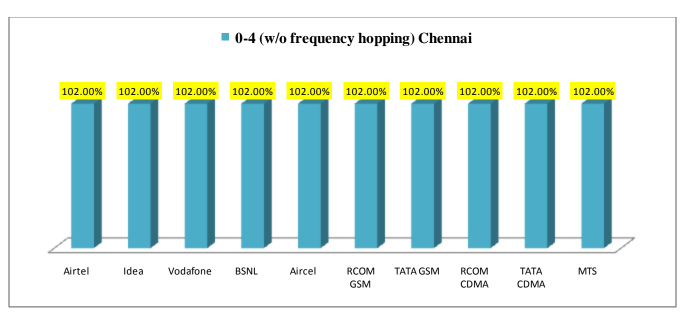


Fig. 4.4.4.1

• According to the table and the fig. 4.4.4.1 it shows that no data are available.

Note: NA = 102.00%

4.4.5.2 0-5 (with frequency hopping

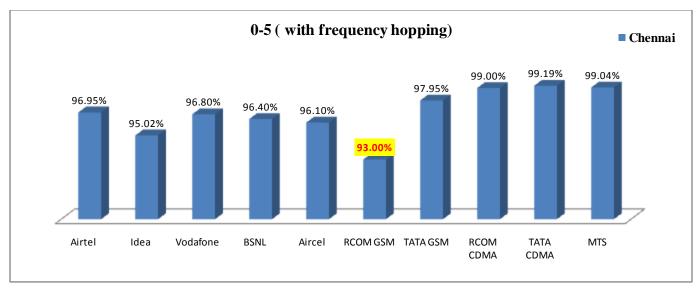


Fig. 4.4.4.2

• According to the table and the fig. 4.4.4.1, it shows that Rcom GSM is not meeting the Benchmark for Voice Quality in Chennai.

4.4.6 Service Coverage

4.4.6.1 Indoor (>= -75dBm)

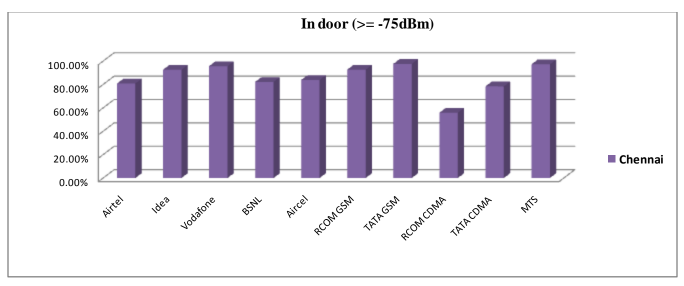


Fig.4.4.5.1

• According to the table and the fig. 4.4.5.1, it shows that all service providers are meeting the benchmark of **indoor** (\ge **-75dBm**).

4.4.5.2 In-vehicle (>= -85dBm)

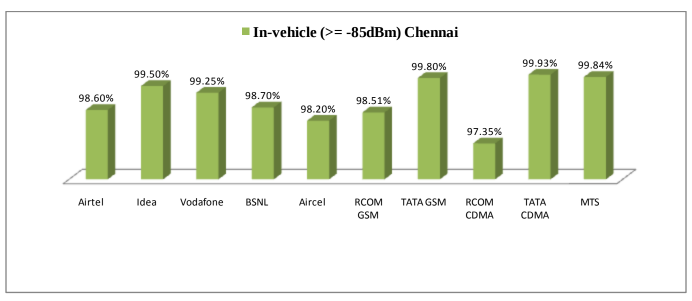


Fig. 4.4.5.2

• According to the table and the fig. 4.4.5.2, it shows that all service providers are meeting their benchmark of **In-vehicle** (>= **-85dBm**).

4.4.5.3 Outdoor- in city (>= -95 dB m):-

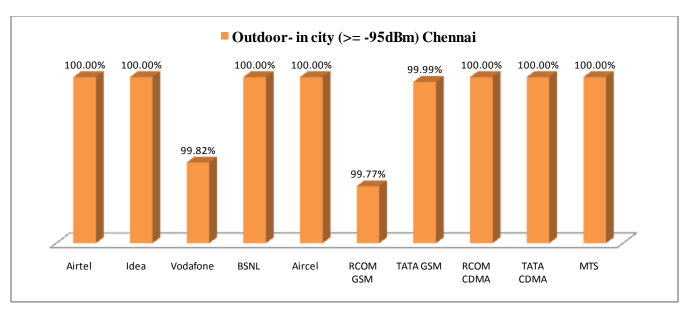


Fig. 4.4.5.3

• According to the table and the fig. 4.4.5.3, it shows that all service providers are meeting their benchmark of **Outdoor- in city** (>= -95dBm).

4.4.6 Call Setup Success Rate (>=95%)

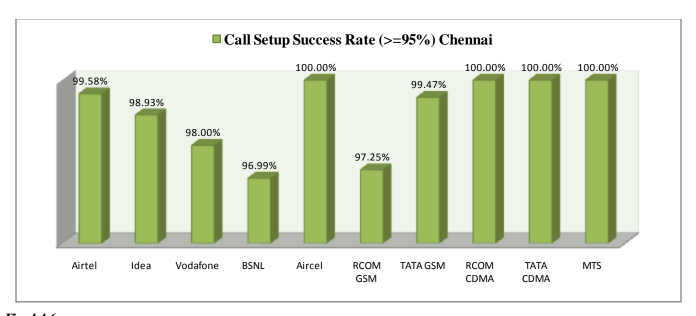


Fig. 4.4.6
According to the table and the fig. 4.4.6, it shows that all the service providers are meeting the benchmark of Call Setup Success Rate.

4.4.7 Handover Success Rate (HOSR):-



Fig.4.4.7

4.5 LIVE TEST SUMMARY and Graphical Representation for Q1_Chennai Circle

Three Days Live Test Performance Audit Summary Report

Telecom Circle: Chennai Circle

Zone: South

Period: 1st July To 30th Sep2013

Note - NP= 101.00

S.N	Pa ramete r n ame	Bench mark	Date	Vodaf one	Vodafo ne 3G	Airtel	Airtel 3G	Idea	MTS	Aircel	Airœl 3G	BSNL	BSNL 3G	Rcom GSM	Rcom CDMA	Tata GSM	Tata CDMA
Con	nection establishment (Acc	essibility	y)														
			Day 1	99.47	99.81	99.93	99.71	99.71	99.78	98.28	98.33	98.94	95.57	99.71	99.25	98.04	99.51
1	Call Setup Success Rate	≥ 95%	Day 2	99.55	99.80	99.92	99.74	99.69	99.77	97.19	98.77	98.90	97.58	99.70	99.23	98.10	99.49
			Day 3	99.59	99.87	99.90	99.80	99.68	99.78	98.28	98.79	98.92	95.71	99.73	99.29	98.07	99.41
			Day 1	0.04	0.00	0.00	0.00	0.04	0.00	0.14	0.41	0.08	0.01	0.06	0.00	0.02	0.00
2	SDCCH/ Paging Channel Congestion	≤ 1%	Day 2	0.03	0.04	0.01	0.00	0.13	0.00	0.94	0.19	0.06	0.02	0.02	0.00	0.01	0.00
			Day 3	0.02	0.02	0.03	0.00	0.06	0.00	0.16	0.13	0.07	0.02	0.02	0.00	0.01	0.00
			Day 1	0.53	0.01	0.01	0.02	0.11	0.03	0.53	0.31	0.55	0.77	0.04	0.00	0.03	0.00
3	TCH congestion	≤ 2%	Day 2	0.45	0.00	0.01	0.02	0.12	0.04	0.81	0.25	0.52	0.85	0.04	0.00	0.02	0.00
			Day 3	0.41	0.00	0.01	0.02	0.14	0.04	0.48	0.25	0.40	0.89	0.04	0.00	0.02	0.02
Con	nection maintenance (Reta	in ability	7)							_							
	Call Drop Rate		Day 1	0.53	0.35	0.16	0.27	0.48	0.45	0.49	1.03	0.86	0.39	0.35	0.01	0.99	0.19
4		≤ 2%	Day 2	0.51	0.33	0.16	0.27	0.51	0.43	0.52	1.00	0.86	1.05	0.36	0.01	0.98	0.17
			Day 3	0.49	0.31	0.16	0.25	0.44	0.46	0.51	1.03	0.83	0.33	0.37	0.01	0.93	0.23
	Worst affected cells having		Day 1	1.60	2.94	0.11	2.40	0.76	0.00	1.39	12.88	1.59	1.96	0.00	0.06	2.14	0.07
5	more than 3% TCH drop (call	≤ 3%	Day 2	1.60	3.47	0.11	2.55	0.76	0.00	1.39	12.50	1.85	1.96	0.00	0.03	2.14	0.07
	drop) rate		Day 3	1.60	2.91	0.11	2.31	0.76	0.00	1.39	13.29	1.70	1.96	0.02	0.05	2.14	0.07
			Day 1	98.76	99.62	99.71	99.69	96.95	98.25	95.20	98.28	97.69	98.62	99.01	99.77	98.49	NP
6	% of Connections with good voice quality	≥ 95%	Day 2	98.76	99.58	99.72	99.69	96.93	98.27	95.10	98.20	97.64	97.91	99.02	99.82	98.53	NP
	voice quarky		Day 3	98.75	99.73	99.72	99.69	96.98	98.26	95.30	98.33	97.72	97.91	99.00	99.77	98.54	NP
			Day 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	Point of Interconnections (POI) congestion (on individual POI)	≤ 0.5%	Day 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	congestion (on maividual FOI)		Day 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

4.5.1 Connection establishment (Accessibility)

4.5.1.1 Call Setup Success Rate≥ 95%

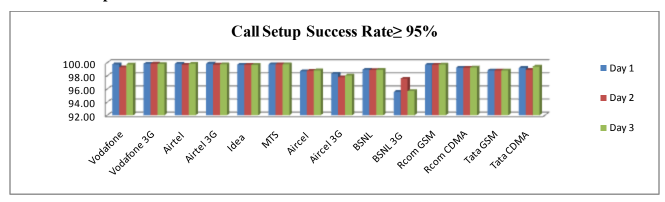


Fig. 4.5.1.1

All operators are meeting the TRAI benchmarks for **Call Setup Success Rate≥ 95** for 3 days live data taken in the month of audit.

4.5.1.2 SDCCH/ Paging Channel Congestion ≤ 1%

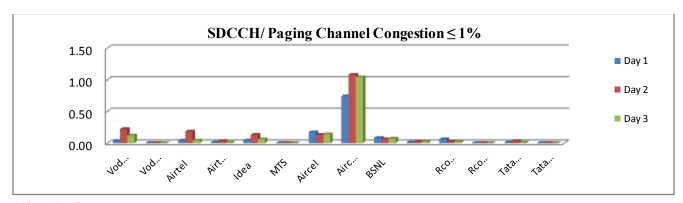


Fig. 4.5.1.2

• All operators are meeting the TRAI benchmarks **SDCCH/ Paging Channel Congestion** ≤ 1 for 3 days live data taken in the month of audit except Idea.

4.5.1.3 TCH congestion $\leq 2\%$

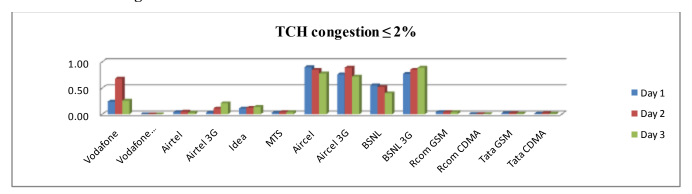


Fig. 4.5.1.3

• All operators are meeting the TRAI benchmarks for TCH congestion ≤ 2% for 3 days live data taken in the month of audit.

4.5.2 Connection Maintainability (Retain ability)

4.5.2.1 Call Drop Rate ≤ 2%

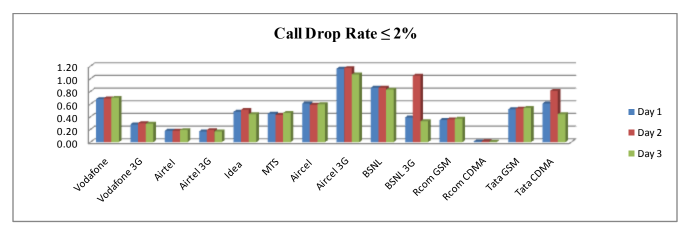


Fig. 4.5.2.1

• All operators are meeting the TRAI benchmarks for Call Drop Rate $\leq 2\%$ (<=2%) for 3 days live data taken in the month of audit.

4.5.2.2 Worst affected cells having more than 3% TCH drop (call drop) rate

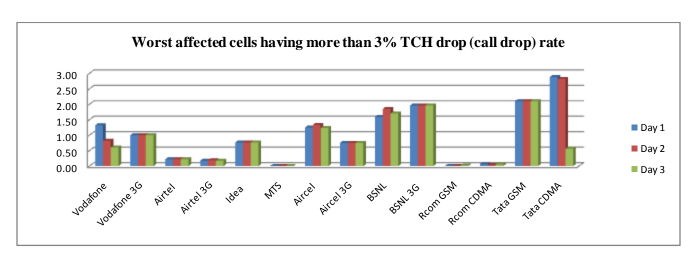


Fig. 4.5.3.2

• Aircel (2G & 3G), Vodafone, Idea and TATA (GSM & 3G) are not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.

4.5.2.3 % of Connections with good voice quality $\geq 95\%$

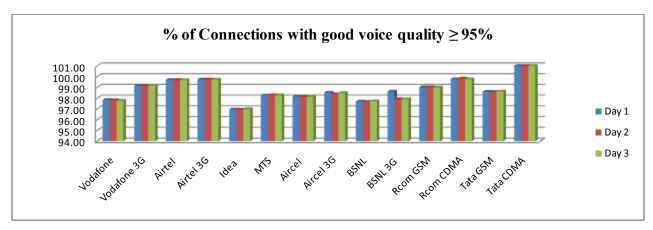


Fig. 4.5.2.3

All operators are meeting the TRAI benchmarks "% of Connections with good voice quality ≥ 95%" for 3 days live data taken in the month of audit except TATA CDMA (NA).

4.5.2.4 Point of Interconnections (POI) congestion (on individual POI) $\leq 0.5\%$

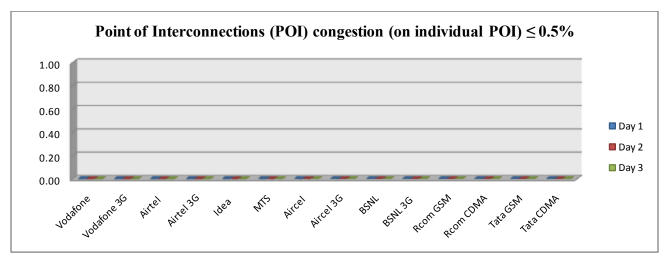


Fig. 4.5.2.4

• All operators are meeting the TRAI benchmarks **Point of Interconnections** (**POI**) **congestion** (**on individual POI**) \leq **0.5%** (\leq 0.5%) for 3 days live data taken in the month of audit.

Compliance report (Status of service providers with respect to the QoS)

From live, month, PMR and Drive Tests findings, it can be concluded that on an average, performance of the operators in the service area (Chennai) is satisfactory for Network Parameters. However, the benchmark for "Worst affected cells having more than 3% TCH drop (call drop) rate." is not met by Aircel (2G & 3G), Vodafone, Idea and TATA (GSM & 3G) for live test and in drive test Rcom GSM operators is not met the benchmarks for Voice Quality.

Under Customer Service Quality Parameter, "From the 1st quarter data assessment, it is found that the performance related to customer care data is not found to be satisfactory for the parameter "calls answered by operators (voice-to-voice)" for **BSNL**, **Vodafone**, **Rcom** (**GSM & CDMA** and also the parameter "Time taken for refunds of deposits after closures" in the table **4.2.1** and the **Fig.8** we found that all the service providers are meeting the benchmark except **TATA** (**GSM & CDMA**) and **MTS** (**NA**).

The "Metering/billing credibility – pre-paid" benchmark is meeting by all service providers in Chennai circle.

During Operated assisted Drive Tests, the benchmark for block call rate should be <=3% in which all the operators are meeting benchmark of **Blocked Call Rate in** Chennai.

CHAPTER-5: FINDINGS AND ANALYSIS

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using the data for the entire month during which the live measurement is carried out.

> As per PMR Data Verification Results for-

- Chennai Circle (Jul'13): Except Vodafone, Idea & MTS, none of the Operators provided PMR data for the month of Jul'13.
- Chennai Circle (Aug'13): From the month Data Assessment, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime and Aircel 3G is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- Chennai Circle (Sep'13): From the month Data Assessment, it is found that Aircel (2G & 3G) operators are not meeting the benchmark for worst affected BTS due to downtime and Aircel 3G is not meeting the benchmark of worst affected cells having more than 3% TCH drop (call drop) rate.

➤ As per 3 Days Live Test Audit Report (1st Quarter), Chennai Circle:

Verification of the Performance of Service Providers against the Quality of Service benchmarks laid down by TRAI using Live measurements for 3 days during the month in which the Audit and Assessment is carried out.

- All operators are meeting the TRAI benchmarks for **Call Setup Success Rate≥ 95** for 3 days live data taken in the month of audit.
- Aircel 3G is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- Vodafone (3G Services) is not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- All operators are meeting the TRAI benchmarks for TCH congestion ≤ 2% for 3 days live data taken in the month of audit.
- All operators are meeting the TRAI benchmarks for Call Drop Rate ≤ 2% (<=2%) for 3 days live data taken in the month of audit.

- Aircel (2G & 3G), Vodafone, Idea and TATA (GSM & 3G) are not meeting the benchmark for worst affected cells having more than 3% TCH drop (call drop) rate.
- All operators are meeting the TRAI benchmarks "% of Connections with good voice quality ≥
 95%" for 3 days live data taken in the month of audit except TATA CDMA (NP).
- All operators are meeting the TRAI benchmarks **Point of Interconnections (POI) congestion** (on individual POI) \leq 0.5% (\leq 0.5%) for 3 days live data taken in the month of audit

As per Operator Assisted Drive Test:

The Operator Assisted Drive Test was conducted for all the Operators. Route covered was about 100 Km depending on city areas within the speed limit of 30-40 km/hour. In all the cities Zones were selected for covering different density areas (High/Medium/Low).

***** Chennai Circle:

- According to the table, it shows the no. of calls attempted in Chennai.
- According to the table, it shows that all the service providers are meeting the benchmark for Blocked Call Rate.
- According to the table, it shows that all service provider are meeting the benchmark for Dropped Call Rate (<=2%).
- According to the table, it shows that Rcom GSM is not meeting the benchmark for Voice
 Quality (0-5 (with frequency hopping)) in Chennai.
- According to the table it shows that all service providers are meeting the benchmark of indoor
 (>= -75dBm).
- According to the table, it shows that all service providers are meeting their benchmark of Invehicle (>= -85dBm).
- According to the table, it shows that all service providers are meeting their benchmark of
 Outdoor- in city (>= -95dBm).
- According to the table, it shows that all the service providers are meeting the benchmark of Call Setup Success Rate.

Level 1 Live Calling (Emergency No.):-

• Level 1 calling such as calling at emergency no. like Police, Fire, and Ambulance were made so as to check the service of such short codes. In Chennai it was found to be functional.

CUSTOMER SERVICE QUALITY PARAMETERS

❖ 1st Quarter data Assessment (Chennai Circle)

- According to the parameter metering/billing credibility post-paid in the table 4.2.1 and the
 Fig.1 we found that all the service providers are meeting the benchmark
- According to the parameter metering /billing credibility pre-paid in the table 4.2.1 and the Fig.
 2 we found that all the service providers are meeting the benchmark
- According to the parameter Resolution of billing/ charging complaints in the table **4.2.1** and the **Fig. 3** we found that all the service providers are meeting the benchmark except **BSNL**.
- According to the parameter Period of applying credit/waiver/adjustment to the customer's account from the date of resolutions of complaints in the table **4.2.1** and the **Fig. 4** we found that all the service providers are meeting the benchmark.
- According to the parameter Accessibility of call centre/Customer Care in the table **4.2.1** and the **Fig. 5** we found that all the service providers are meeting the benchmark.
- According to the parameter % call answered by operators (voice to voice) within 60 sec in the table 4.2.1 and the Fig. 6 we found that all the service providers are meeting the benchmark except BSNL, Vodafone, Rcom (GSM & CDMA).
- According to the parameter no. of requests for Termination / Closure of service complied within 7 days during the quarter in the table 4.2.1 and the Fig. 7 we found that all the service providers are meeting the benchmark except MTS (NA).
- According to the parameter Time taken for refunds of deposits after closures in the table 4.2.1
 and the Fig.8 we found that all the service providers are meeting the benchmark except TATA
 (GSM & CDMA) and MTS (NA).

> Inter Operator Call Assessment:

• In the inter-operator call assessment test, calls were made from one operator to other operator so as to check congestion on both the operators' network. In such cases, the radio part, switch part & the POI in between the operators are involved and hence if any congestion is found in the network, it may be due to any of these parts. The result shows that there is not much congestion on the operator network, however most of the congestion was found with BSNL service provider.