

TRAI Audit Wireless Report for Gujarat Circle

WEST
ZONE

QE September 2016

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Submitted to:



Telecom Regulatory Authority of India
(IS/ISO 9001:2008 Certified Organisation)

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2 INTRODUCTION

2.1 ABOUT TRAI

TRAI's mission is to create and nurture conditions for growth of telecommunications in the country in a manner and at a pace that will enable India to play a leading role in the emerging global information society. One of the main objectives of TRAI is to provide a fair and transparent policy environment which promotes a level playing field and facilitates fair competition.

In pursuance of above objective, TRAI has been issuing regulations, order and directives to deal with the issues or complaints raised by the operators as well as the consumers. These regulations, order and directives have helped to nurture the growth of multi operator multi service - an open competitive market from a government owned monopoly. Also, the directions, orders and regulations issued cover a wide range of subjects including tariff, interconnection and quality of service as well as governance of the Authority.

TRAI initiated a regulation - The Standard of Quality of Service of Basic Telephone Service (Wireline) and Cellular Mobile Telephone Service regulations, 2009 (7 of 2009) dated December 20, 2009 and Quality of Service of Broadband Service Regulations, 2006 (11 of 2006) dated October 6, 2006 that provide the benchmarks for the parameters on customer perception of service to be achieved by service provider.

In order to assess the above regulations, TRAI has commissioned a third party agency to conduct the audit of the service providers and check the performance of the operators on the various benchmarks set by Telecom Regulatory Authority of India (TRAI).

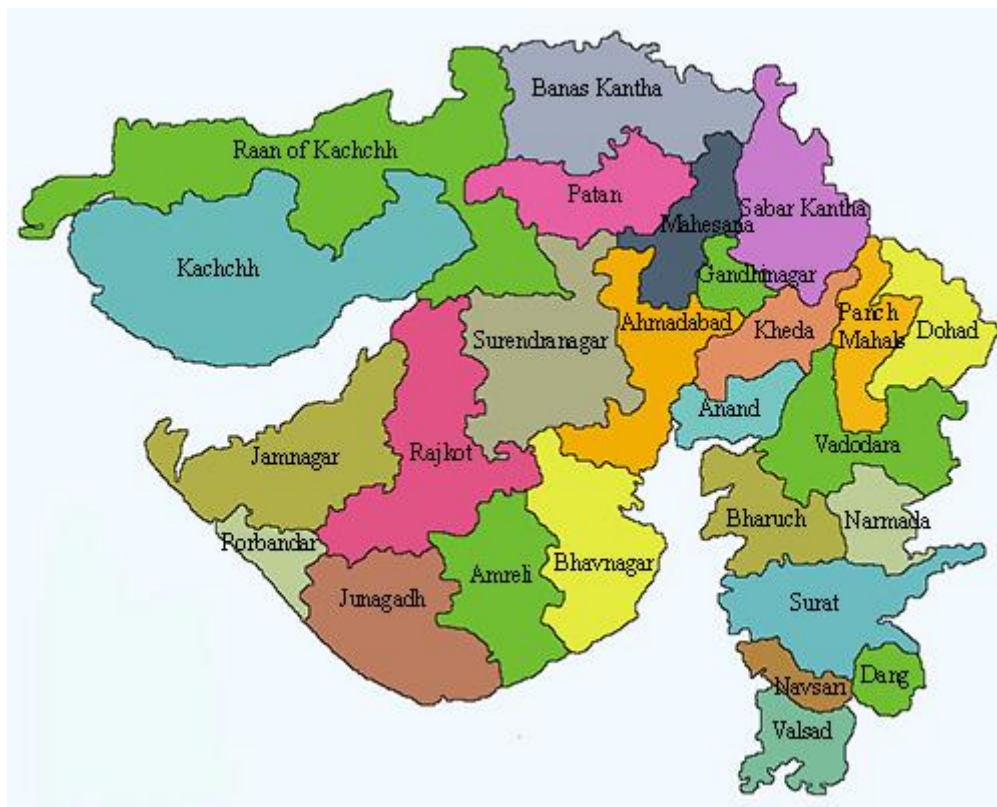
2.2 OBJECTIVES

The primary objective of the Audit module is to-

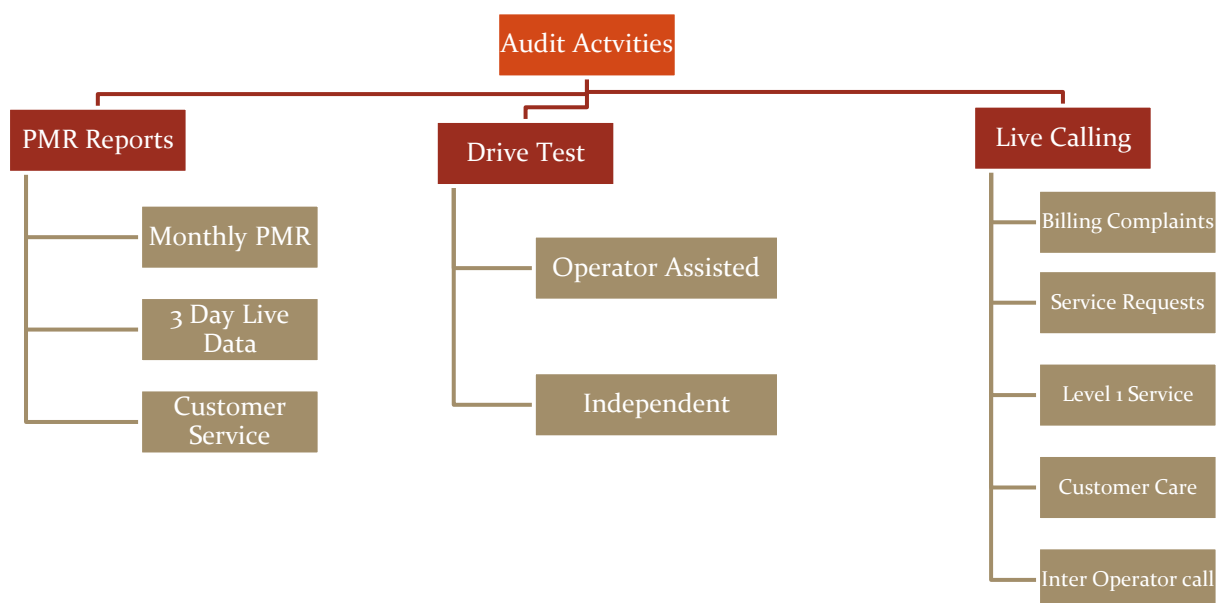
- Audit and Assess the Quality of Services being rendered by Basic (Wireline), Cellular Mobile (Wireless), and Broadband service against the parameters notified by TRAI. (The parameters of Quality of Services (QoS) have been specified by in the respective regulations published by TRAI).
- This report covers the audit results of the audit conducted for Cellular Mobile (Wireless) services in Gujarat circle.

2.3 COVERAGE

The audit was conducted in Gujarat circle covering all the SSAs (Secondary Switching Areas).



2.4 FRAMEWORK USED

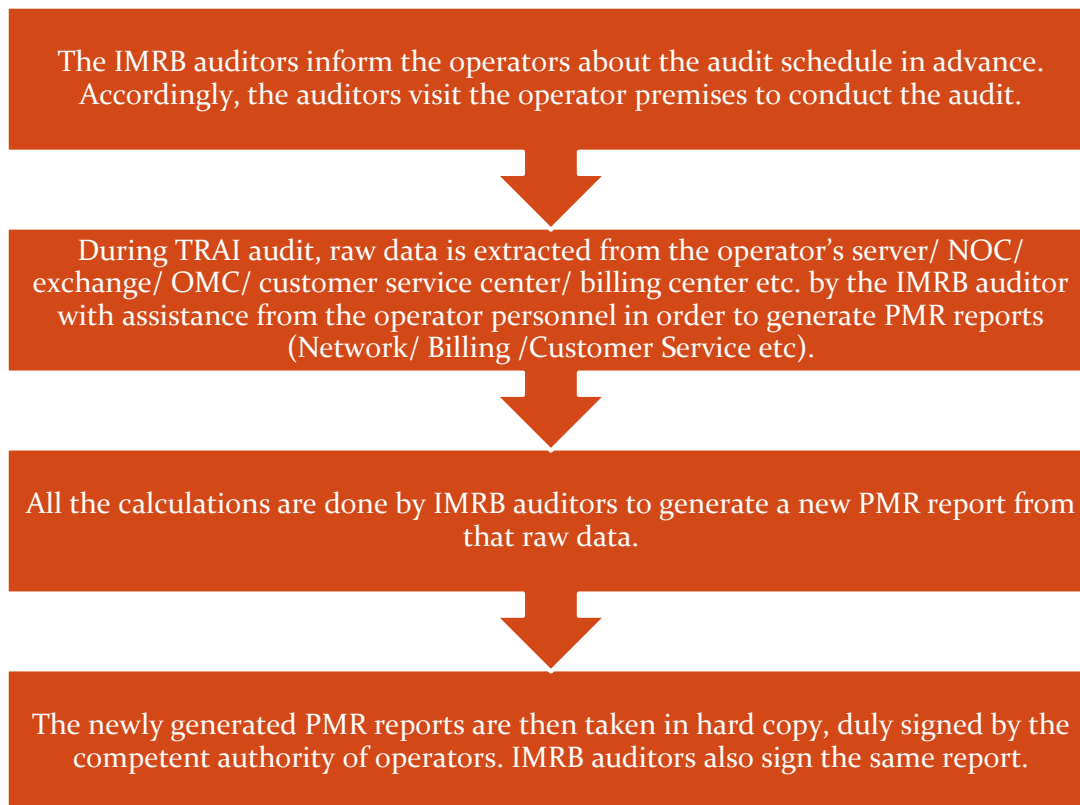


Let's discuss each of the activity in detail and the methodology adopted for each of the module.

2.4.1 PMR REPORTS

2.4.1.1 SIGNIFICANCE AND METHODOLOGY

PMR or Performance Monitoring Reports are generated to assess the various Quality of Service parameters involved in the mobile telephony service, which indicate the overall health of service for an operator.



The PMR report for network parameters is taken for each month of the audit quarter and is extracted and verified in the first week of the subsequent month of the audit month. For example, July 2016 audit data was collected in the month of August 2016.

The PMR report for customer service parameters is extracted from Customer Service Center and verified once every quarter in the subsequent month of the last month of the quarter. For example, data for quarter ending September 2016 (JAS'16) was collected in the month of October 2016.

The raw data extracted from operator's systems is used to create PMR in the following three formats.

- ⇒ Monthly PMR (Network Parameters & Wireless Data Services) – 2G & 3G
- ⇒ 3 Day Live Measurement Data (Network Parameters & Wireless Data Services) – 2G & 3G
- ⇒ Customer Service Data

Let us understand these formats in detail.

2.4.1.2 MONTHLY PMR 2G

This involved calculation of the various 2G Quality of Service network parameters through monthly Performance Monitoring Reports (PMR). The PMR reports were generated from the data extracted from operator's systems by the IMRB representative with the assistance of the operator at the operator's premises for the month of July, August and September 2016. The performance of operators on various parameters was assessed against the benchmarks. Parameters include-

Network Availability

- BTS accumulated downtime
- Worst affected BTS due to downtime

Connection Establishment (Accessibility)

- Call Set Up success Rate (CSSR)

Network Congestion Parameters

- SDCCH/Paging Channel Congestion
- TCH Congestion
- Point of Interconnection

Connection Maintenance

- Call Drop rate
- Worst affected cells having more than 3% TCH drop

Voice Quality

- % Connections with good voice quality

All the parameters have been described in detail along with key findings of the parameters in section 5 of the report. The benchmark values for each parameter have been given in the table below.

2.4.1.3 AUDIT PARAMETERS – NETWORK 2G

Let us now look at the various parameters involved in the audit reports.

Network Related

Network Parameters - 2G		
Parameter Category	Parameter	Benchmark
Network Availability	BTSs Accumulated downtime (not available for service)	≤ 2%
	Worst affected BTSs due to downtime	≤ 2%
Connection Establishment (Accessibility)	Call Set-up Success Rate (within licensee's own network)	≥ 95%
	SDCCH/ Paging Chl. Congestion (%age)	≤ 1%
	TCH Congestion (%age)	≤ 2%
Connection Maintenance (Retainability)	Call Drop Rate (%age)	≤ 2%
	Worst affected cells having more than 3% TCH drop	≤ 3%
	%age of connection with good voice quality	≥ 95%
	Point of Interconnection (POI)	≤ 0.5%

2.4.1.4 MONTHLY PMR 3G

This involved calculation of the various 3G Quality of Service network parameters through monthly Performance Monitoring Reports (PMR). The PMR reports were generated from the data extracted from operator's systems by the IMRB representative with the assistance of the operator at the operator's premises for the month of July, August and September 2016. The performance of operators on various parameters was assessed against the benchmarks. Parameters include-

Network Availability

- Node Bs accumulated downtime
- Worst affected Node Bs due to downtime

Connection Establishment (Accessibility)

- Call Set Up success Rate (CSSR)

Network Congestion Parameters

- RRC Congestion
- Circuit Switched RAB Congestion
- Point of Interconnection

Connection Maintenance

- Circuit Switched Voice Drop rate
- Worst affected cells having more than 3% Circuit switched Voice drop rate

Voice Quality

- % Connections with good Circuit Switched Voice Quality

All the parameters have been described in detail along with key findings of the parameters in section 5 of the report. The benchmark values for each parameter have been given in the table below.

2.4.1.5 AUDIT PARAMETERS – NETWORK 3G

Let us now look at the various parameters involved in the audit reports.

Network Related

Network Parameters - 3G		
Network Availability	Node Bs downtime (not available for service)	≤ 2%
	Worst affected Node Bs due to downtime	≤ 2%
Connection Establishment (Accessibility)	Call Set-up Success Rate (within licensee's own network)	≥ 95%
	RRC Congestion	≤ 1%
	Circuit Switched RAB Congestion	≤ 2%
Connection Maintenance (Retainability)	Circuit Switched voice drop rate	≤ 2%
	Worst affected cells having more than 3% Circuit switched voice drop rate	≤ 3%
	%age of connection with good circuit switched voice quality	≥ 95%
	Point of Interconnection (POI)	0.5%

2.4.1.6 MONTHLY PMR – WIRELESS DATA SERVICES (2G & 3G)

The PMR report for wireless data service (2G and 3G) is extracted at the operator premises and verified every month of the quarter. This includes three parameters-

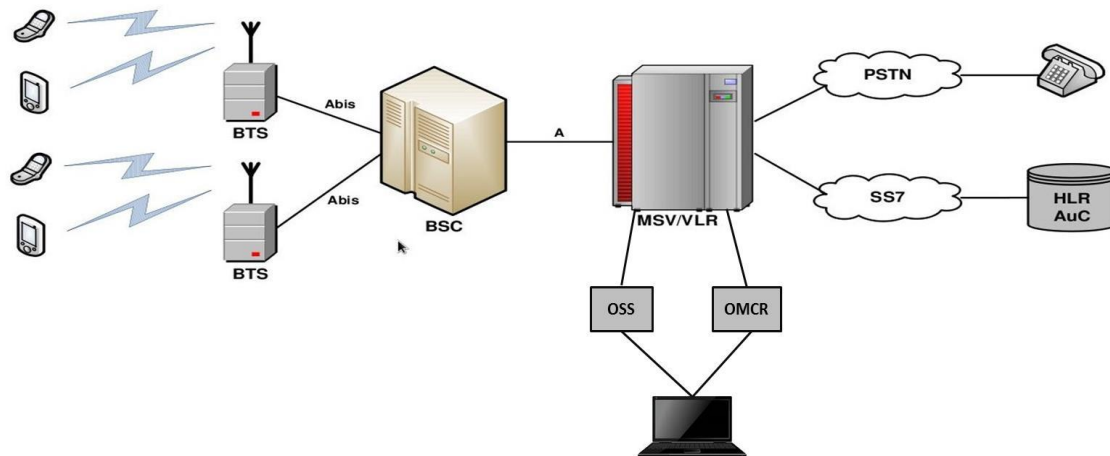
- Services Activation/ provisioning:- Activation done within 4 hours ≥ 95%
- PDP Context activation success rate:- PDP Context activation success rate ≥ 95%
- Drop Rate:- Drop Rate ≤ 5%

2.4.1.7 AUDIT PARAMETERS – WIRELESS DATA SERVICES (2G & 3G)

Wireless Data Service		
Service Activation	Activation done within 4 hours	≥ 95%
PDP Context activation success rate	PDP Context activation success rate	≥ 95%
Drop Rate	Drop Rate	≤ 5%

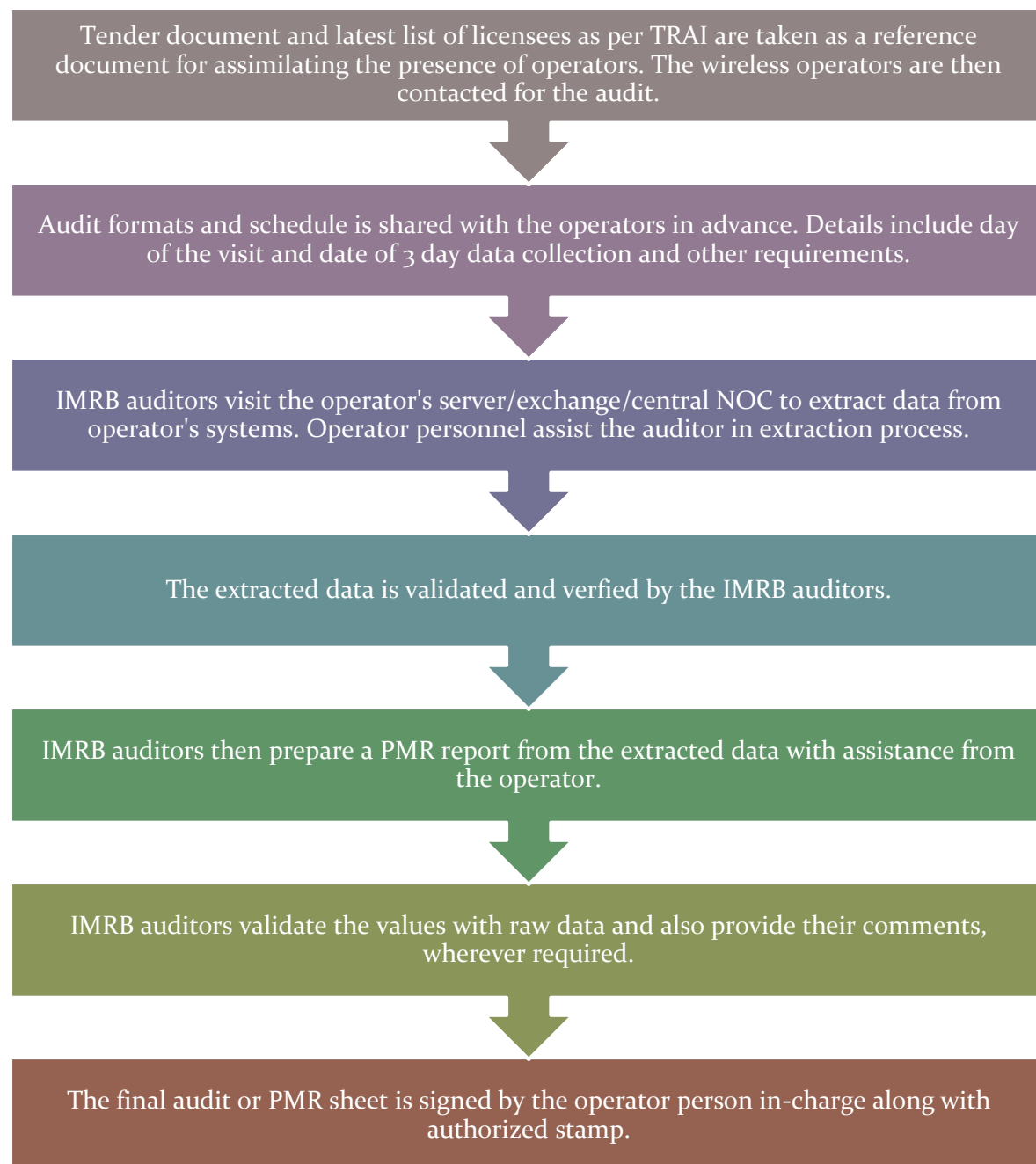
2.4.1.8 POINT OF DATA EXTRACTION

The data is extracted from a terminal/computer connected to OMCR & OSS on the operator network.



2.4.1.9 STEP BY STEP AUDIT PROCEDURE

The key steps followed for extraction of reports at the operator premises are given below.



Data has been extracted and calculated as per the counter details provided by the operators. The details of counters have been provided in section 8.15 of the report. The calculation methodology for each parameter has been stated in the table given below.

2.4.1.10 CALCULATION METHODOLOGY – NETWORK PARAMETERS 2G

Parameter	Calculation Methodology
BTS Accumulated Downtime	Sum of downtime of BTSs in a month in hours i.e. total outage time of all BTSs in hours during a month / (24 x Number of days in a month x Number of BTSs in the network in licensed service area) x 100
Worst Affected BTS Due to Downtime	(Number of BTSs having accumulated downtime greater than 24 hours in a month / Number of BTS in Licensed Service Area) * 100
Call Setup Success Rate	(Calls Established / Total Call Attempts) * 100
SDCCH/ Paging Channel Congestion	$\text{SDCCH / TCH Congestion\%} = [(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$ <p>Where: A_1 = Number of attempts to establish SDCCH / TCH made on day 1 C_1 = Average SDCCH / TCH Congestion % on day 1 A_2 = Number of attempts to establish SDCCH / TCH made on day 2 C_2 = Average SDCCH / TCH Congestion % on day 2 A_n = Number of attempts to establish SDCCH / TCH made on day n C_n = Average SDCCH / TCH Congestion % on day n</p>
TCH Congestion	$\text{POI Congestion\%} = [(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$ <p>Where: A_1 = POI traffic offered on all POIs (no. of calls) on day 1 C_1 = Average POI Congestion % on day 1 A_2 = POI traffic offered on all POIs (no. of calls) on day 2 C_2 = Average POI Congestion % on day 2 A_n = POI traffic offered on all POIs (no. of calls) on day n C_n = Average POI Congestion % on day n</p>
POI Congestion	
Call Drop Rate	Total Calls Dropped / Total Calls Established x 100
Worst Affected Cells having more than 3% TCH drop	Total number of cells having more than 3% TCH drop during CBBH/ Total number of cells in the LSA x 100
Connections with good voice quality	No. of voice samples with good voice quality / Total number of samples x 100

2.4.1.11 CALCULATION METHODOLOGY – NETWORK PARAMETERS 3G

Parameter	Calculation Methodology
Node Bs Accumulated Downtime	Sum of downtime of Node Bs in a month in hours i.e. total outage time of all Node Bs in hours during a month / (24 x Number of days in a month x Number of Node Bs in the network in licensed service area) x 100
Worst Affected Node Bs Due to Downtime	(Number of Node Bs having accumulated downtime greater than 24 hours in a month / Number of Node B in Licensed Service Area) * 100
Call Setup Success Rate	(RRC Established / Total RRC Attempts) * 100
RRC Congestion	$\text{RRC / RAB Congestion}\% = [(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$ <p>Where: A_1 = Number of attempts to establish RRC/ RAB made on day 1 C_1 = Average RRC/ RAB Congestion % on day 1</p>
Circuit Switched RAB Congestion	A_2 = Number of attempts to establish RRC/ RAB made on day 2 C_2 = Average RRC/ RAB Congestion % on day 2 A_n = Number of attempts to establish RRC/ RAB made on day n C_n = Average RRC/ RAB Congestion % on day n
POI Congestion	$\text{POI Congestion}\% = [(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$ <p>Where: A_1 = POI traffic offered on all POIs (no. of calls) on day 1 C_1 = Average POI Congestion % on day 1 A_2 = POI traffic offered on all POIs (no. of calls) on day 2 C_2 = Average POI Congestion % on day 2 A_n = POI traffic offered on all POIs (no. of calls) on day n C_n = Average POI Congestion % on day n</p>
Circuit Switched Voice Drop Rate	No. of voice RAB normally released / (No. of voice RAB normally released + RAB abnormally released) x 100
Worst Affected Cells having more than 3% Circuit Switched Voice Drop Rate	Number of cells having CSV drop rate > 3% during CBBH in a month / Total number of cells in the licensed area) x 100
Connections with good Circuit switched voice quality	1- (Number of Faulty Transport Blocks In Uplink downlink After Selection Combining Speech / Total number of Transport Blocks In Uplink downlink After Selection Combining Speech)) x 100

2.4.1.12 3 DAY LIVE DATA

The main purpose of 3 day live measurement is to evaluate the network parameters on intraday basis. While the monthly PMR report provides an overall view of the performance of QoS parameters, the 3 day live data helps looking at intraday performance on the network parameters discussed earlier. All the calculations are done on the basis of that raw data of 3 days.

The 3 day live data provides a sample of 9 days in a quarter (3 days each month of a quarter) with hourly performance, which enables the auditor to identify and validate intraday issues for an operator on the QoS network parameters. For example, network congestion being faced by an operator during busy/peak hours.

Network related parameters were evaluated for a period of 3 days in each month. 3 day live audit was conducted for 3 consecutive weekdays for each month. The data was extracted from each operator's server/ NOC etc. at the end of the 3rd day. The extracted data is then used to create a report (similar to PMR report) to assess the various QoS parameters.

The 3 day live measurement was conducted for network parameters (2G & 3G) and wireless data services (2G & 3G).

S. No.	Name of Service Provider	Date of Live Measurement Audit		
GSM		Jul-16	Aug-16	Sep-16
1	Aircel	July 07, 08, 09	Aug 07, 08, 09	Sep 07, 08, 09
2	Airtel	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
3	Idea	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
4	BSNL	July 01, 02, 03	Aug 01, 02, 03	Sep 01, 02, 03
5	Rcom	July 01, 02, 03	Aug 01, 02, 03	Sep 01, 02, 03
6	TATA	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
	Telenor	July 06, 07, 08	Aug 03, 04, 05	Sep 03, 04, 05
7	Vodafone	July 01, 02, 03	Aug 01, 02, 03	Sep 01, 02, 03
CDMA Operators				
8	MTS	July 07, 08, 09	Aug 07, 08, 09	Sep 07, 08, 09
9	TATA	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
3G Operators				
10	Airtel	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
11	BSNL	July 01, 02, 03	Aug 01, 02, 03	Sep 01, 02, 03
12	Idea	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
13	Tata	July 04, 05, 06	Aug 04, 05, 06	Sep 04, 05, 06
14	Vodafone	July 01, 02, 03	Aug 01, 02, 03	Sep 01, 02, 03

2.4.1.13 TCBH – SIGNIFICANCE AND SELECTION METHODOLOGY

As per QoS regulations 2009 (7 of 2009), Time Consistent Busy Hour” or “TCBH” means the one hour period starting at the same time each day for which the average traffic of the resource group concerned is greatest over the days under consideration and such Time Consistent Busy Hour shall be established on the basis of analysis of traffic data for a period of ninety days.

Step by step procedure to identify TCBH for an operator:

Day wise raw data is fetched from the operator's OMC-R and kept in a readable format (preferably MS-Excel). Data for a period of 90 days is used to identify TCBH.

The 90 day period is decided upon the basis of month of audit. For example, for audit of Aug 2015, the 90 day period data used to identify TCBH would be the data of Jun, Jul and Aug 2015

For each day, the hour in which average traffic of the resource group concerned is greatest for the day will be the 'Busy Hour' for the operator.

The modal frequency of the busy hour is calculated for 90 days period and the hour with highest modal frequency will be considered as TCBH for the operator

2.4.1.14 CBBH – SIGNIFICANCE AND SELECTION METHODOLOGY

As per QoS regulations 2009 (7 of 2009), Cell Bouncing Busy Hour (CBBH) means the one hour period in a day during which a cell in cellular mobile telephone network experiences the maximum traffic.

Step by step procedure to identify CBBH for an operator:

Day wise raw data is fetched from the operator's OMCR and kept in a readable format (preferably MS-Excel). Data for a period of 90 days is used to identify CBBH.

For each day, the hour in which a cell in cellular mobile telephone network experiences maximum traffic for the day will be the 'Busy Hour' for the operator.

The 90 day period is decided upon the basis of month of audit. For example, for audit of Aug 2015, the 90 day period data used to identify CBBH would be the data of Jun, Jul and Aug 2015

The modal frequency of the busy hour is calculated for 90 days period and the hour with highest modal frequency will be considered as CBBH for the operator

2.4.1.15 CUSTOMER SERVICE PARAMETERS

The data to generate PMR report for customer service parameters is extracted at the operator premises and verified once every quarter in the subsequent month of the last month of the quarter. For example, data for quarter ending September 2016 (JAS'16) was collected in the month of October 2016. To extract the data for customer service parameters for the purpose of audit, IMRB auditors primarily visit the following locations/ departments/ offices at the operator's end.

- Central Billing Center
- Central Customer Service Center

The operators are duly informed in advance about the audit schedule.

The Customer Service Quality Parameters include the following:

- 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
- Time taken for refund of security deposit after closures.

Most of the customer service parameters were calculated by averaging over the quarter; however billing parameters were calculated by averaging over one billing cycle for a quarter.

All the parameters have been described in detail along with key findings of the parameter in section 6 of the report. The benchmark values for each parameter have been given in the table below.

2.4.1.16 AUDIT PARAMETERS – CUSTOMER SERVICE

Metering and Billing Credibility	Benchmark
No of billing complaints received - Post paid	≤ 0.1%
No. of billing complaints received- Prepaid	≤ 0.1%
Resolution of billing/ charging complaints within 4 weeks	98%
Resolution of billing/ charging complaints within 6 weeks	100%
Period of applying credit/ waiver within 1 week of resolution of complaint	100%
Response Time to the Customer form Assistance	
Accessibility of call centre/customer care	≥ 95%
Percentage of calls answered by the operators (voice to voice) within 90 seconds	≥ 95%
Termination/ closure of service	≤ 7 days
Time taken for refund of deposits after closures within 60 days	100%

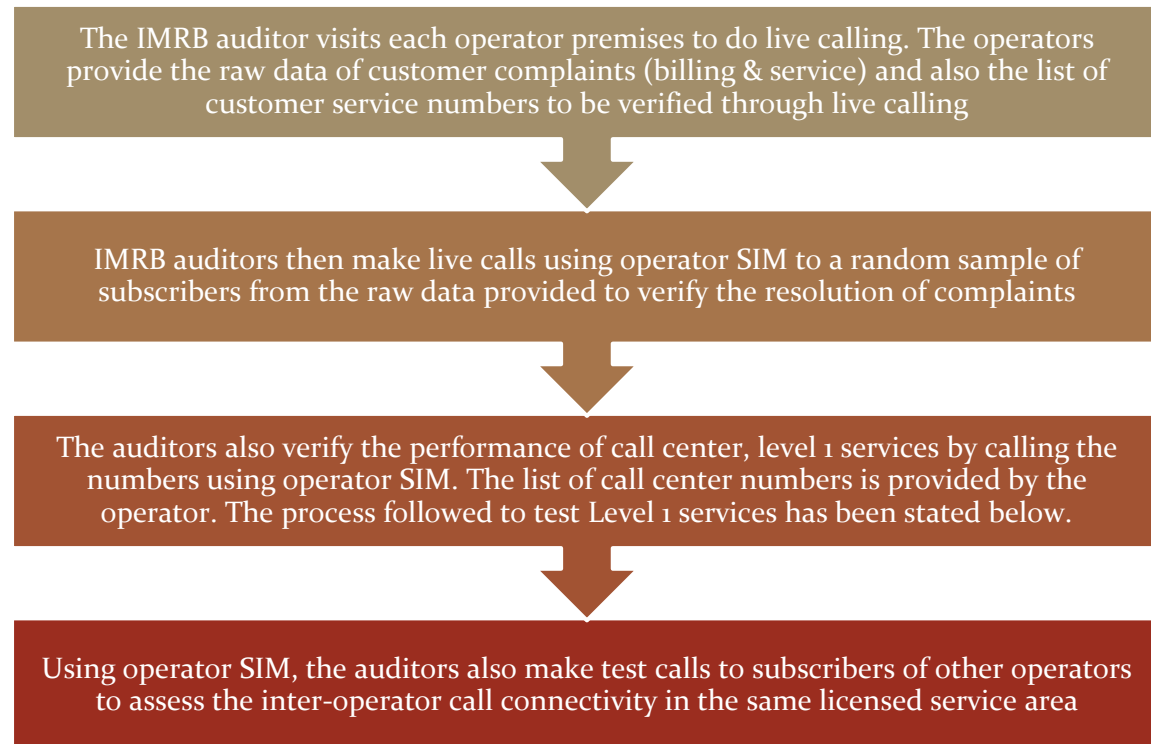
2.4.1.17 CALCULATION METHODOLOGY – CUSTOMER SERVICE PARAMETERS

Parameter	Calculation Methodology
Metering and billing credibility - Postpaid	Total billing complaints received during the relevant billing cycle / Total bills generated during the relevant billing cycle * 100
Metering and billing credibility – Prepaid	Total charging complaints received during the quarter/ Total number of subscribers reported by the operator at the end of the quarter * 100
Resolution of billing/ charging complaints (Postpaid + Prepaid)	<p>There are two benchmarks involved here:</p> <p>Billing or Charging Complaints resolved in 4 weeks from date of receipt / Total billing or charging complaints received during the quarter) x 100</p> <p>Billing or Charging Complaints resolved in 6 weeks from date of receipt / Total billing or charging complaints received during the quarter) x 100</p>
Period of applying credit waiver	Number of cases where credit waiver is applied within 7 days/ total number of cases eligible for credit waiver * 100
Call centre performance IVR (Calling getting connected and answered by IVR)	Number of calls connected and answered by IVR/ All calls attempted to IVR * 100
Call centre performance (Voice to Voice)	<p>Call centre performance Voice to Voice = (Number of calls answered by operator within 90 seconds/ All calls attempted to connect to the operator) * 100</p> <p>The calculation excludes the calls dropped before 90 seconds</p>
Time taken for termination/ closure of service	Number of closures done within 7 days/ total number of closure requests * 100
Time taken for refund for deposit after closures	Number of cases of refund after closure done within 60 days/ total number of cases of refund after closure * 100

2.4.2 LIVE CALLING

2.4.2.1 SIGNIFICANCE AND METHODOLOGY

The main purpose of live calling is to verify the performance of various customer service parameters by doing test calls to the subscribers/ specific numbers. Below is a step wise procedure of live calling.



Live calling activity was carried out during the period of September 2016. The data considered for live calling was for the month prior to the month in which the live calling activity was being conducted. In this case, data of August 2016 was considered for live calling activity conducted in September 2016.

A detailed explanation of each parameter is explained below.

2.4.2.2 BILLING COMPLAINTS

Live calling is done to verify Resolution of billing complaints within stipulated time. The process for this parameter is stated below.

- ⇒ Auditors request the operator provided the database of all the subscribers who reported billing complaints in one month prior to IMRB auditor visit. In case of BSNL, data for the complaints from the subscribers belonging to the sample exchanges is requested specifically
- ⇒ A sample of 10% or 100 complainants, whichever is less, is selected randomly from the list provided by operator

Calls are made by auditors to the sample of subscribers to check and record whether the complaint was resolved within the timeframes as mentioned in the benchmark.

All the complaints related to billing as per clause 3.7.2 of QoS regulation of 20th December, 2009 were considered as population for selection of samples. A complete list of the same has been provided in Section 6.1.1.

TRAI benchmark-

Resolution of billing/ charging complaints - 98% within 4 weeks, 100% within 6 weeks

2.4.2.3 SERVICE COMPLAINTS REQUESTS

“Service request” means a request made to a service provider by its consumer pertaining to his account, and includes.

- ↳ A request for change of tariff plan
- ↳ A request for activation or deactivation of a value added service or a supplementary service or a special pack
- ↳ A request for activation of any service available on the service provider's network
- ↳ A request for shift or closure or termination of service or for billing details

All the complaints other than billing were covered. A total of 100 calls per service provider for each service in licensed service area were done by the IMRB auditors.

2.4.2.4 LEVEL 1 SERVICE

Level 1 is used for accessing special services like emergency services, supplementary services, inquiry and operator-assisted services.

Level 1 Services include services such as police, fire, ambulance (Emergency services). Test calls were made from operator SIMs. A total of 300 test calls were made per service provider in the quarter.

In JAS'16, IMRB has tried contacting the list of Level 1 services provided by TRAI as per the NNP (National Numbering Plan).

2.4.2.4.1 PROCESS TO TEST LEVEL 1 SERVICES

- On visiting the operator's premises (Exchange/Central Server etc.), auditors ask the operator authorized personnel to provide a list of Level 1 services being active in their service. The list should contain a description of the numbers along with dialing code.
- Operators might provide a long list of L1 services. To identify emergency L1 service numbers, auditors check if there is any number that starts with code '10' in that list. If auditors find any emergency number in addition to the below list, that number is also tested during live calling.
- On receiving the list, auditors verify it if the below given list of numbers are active in the service provider's network.
- If there are any other additional numbers provided by the operator, auditors also do live calling on those numbers along with below list.
- If any of these numbers is not active, then we would write the same in our report, auditors write in the report.
- Post verifying the list, auditors do live calling by equally distributing the calls among the various numbers and update the results in the live calling sheet.

L1 Code	Description
100	Police
101	Fire
102	Ambulance
104	Health Information Helpline
108	Emergency and Disaster Management Helpline
138	All India Helpline for Passangers
149	Public Road Transport Utility Service
181	Chief Minister Helpline
182	Indian Railway Security Helpline
1033	Road Accident Management Service
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'
1056	Emergency Medical Services
106X	State of the Art Hospitals
1063	Public Grievance Cell DoT Hq
1064	Anti Corruption Helpline
1070	Relief Commission for Natural Calamities
1071	Air Accident Helpline
1072	Rail Accident Helpline
1073	Road Accident Helpline
1077	Control Room for District Collector
1090	Call Alart (Crime Branch)
1091	Women Helpline
1097	National AIDS Helpline to NACO
1099	Central Accident and Trauma Services (CATS)
10580	Educational & Vocational Guidance and Counselling
10589	Mother and Child Tracking (MCTH)
10740	Central Pollution Control Board
10741	Pollution Control Board
1511	Police Related Service for all Metro Railway Project
1512	Prevention of Crime in Railway
1514	National Career Service(NCS)
15100	Free Legal Service Helpline
155304	Municipal Corporations
155214	Labour Helpline
1903	Sashastra Seema Bal (SSB)
1909	National Do Not Call Registry
1912	Complaint of Electricity
1916	Drinking Water Supply
1950	Election Commission of India

2.4.2.5 CUSTOMER CARE

Live calling is done to verify response time for customer assistance is done to verify the performance of call center in terms of

- ↳ Calls getting connected and answered by operator's IVR.
- ↳ % age of calls answered by operator / voice to voice) within 90 seconds: In 95% of the cases or more

The process for this parameter is stated below.

- ✦ Overall sample size is 100 calls per service provider per circle at different points of time, evenly distributed across the selected exchanges – 50 calls between 1100 HRS to 1400 HRS and 50 calls between 1600 HRS to 1900 HRS.
- ✦ Time to answer the call by the operator was assessed from the time interviewer pressed the requisite button for being assisted by the operator.
- ✦ All the supplementary services that have any kind of human intervention are to be covered here. It also includes the IVR assisted services.

2.4.2.6 INTER OPERATOR CALL ASSESEMENT

A total of 100 calls per service provider to all the other service providers in a licensed service area were done for the purpose of audit.

2.4.3 VOICE DRIVE TEST – 2G & 3G

2.4.3.1 SIGNIFICANCE AND METHODOLOGY

Drive test, as the name suggests, is conducted to measure the performance of an operator in a moving vehicle in a specified network coverage area.

The main purpose of the drive test is to check the health of the mobile network of various operators in the area in terms of coverage (signal strength), voice quality, call drop rate, call set up success rate etc.

To assess the indoor coverage, the test is also conducted at two static indoor locations in each SSA, such as Malls, office buildings, shopping complexes, government buildings etc.

IMRB conducted two types of drive tests as mentioned below.

- ✦ Operator Assisted Drive Test
- ✦ Independent Drive Test

The main difference between the two is that in the operator assisted, operators participate in the drive test along with their hardware, software, phones etc. while in the independent drive test IMRB conducts the drive test on solitary basis and uses its own hardware. Operators generally do not have any knowledge of the drive test being conducted.

A detailed explanation of the two methodologies has been provided below.

2.4.3.2 OPERATOR ASSISTED DRIVE TEST – VOICE 2G & 3G

SSAs are selected according to the total no. of SSAs on that region and audited as per TRAI instructions, it depends on the total no. of drive on that circle. The drive tests were conducted for all operators in the circle, for both 2G and 3G voice services. As per TRAI instructions, the 2G drive was done in 2G only mode, while 3G drive test was conducted in dual mode (3G on priority).

As per the new directive given by TRAI headquarters, drive test in the quarter were conducted at a SSA level. SSAs have been defined in two categories by TRAI as per the criticality of the SSA.

1. Normal SSA
2. Difficult SSA

During the drive test in normal SSA, the methodology adopted for the drive test is:

- ✍ 3 consecutive days were selected for drive test in selected SSA and SSA list was finalized by TRAI office New Delhi.
- ✍ On an average, a minimum of 80 kilometers was covered each day, covering a minimum distance of 250kms in 3 days.
- ✍ Route map was designed in such a way that all the major roads, highways and all the important towns and villages were covered as part of audit.
- ✍ Special emphasis was given to those areas where the number of complaints received were on the higher side, if provided by TRAI office New Delhi.
- ✍ The route is defined in a way that we cover maximum area in the SSA and try to cover maximum villages and cities within the SSA. The route is designed such that there is no overlap of roads (if possible).
- ✍ The route was classified as-
 - With In city
 - Major Roads
 - Highways
 - Shopping complex/ Mall
 - Office Complex/ Government Building
- ✍ There were no fixed calls which we need to do for within city, major roads and highways, but a minimum of 30 calls in each route, i.e., within city, major roads and highways on each day. For indoors, 20 calls each for shopping and office complex each day preferably in relatively bigger city.
- ✍ The drive test covered selected cities and adjoining towns/rural areas where the service provider has commenced service, including congested areas and indoor sites.
- ✍ The drive test of each mobile network was conducted between 10 am and 8 pm on weekdays.
- ✍ The Vehicle used in the drive tests was equipped with the test tool that automatically generates calls on the mobile telephone networks.
- ✍ The speed of the vehicle was kept at around 30-50 km/hr.
- ✍ The holding period of each test call was 120 seconds.
- ✍ A test call was generated 10 seconds after the previous test call is completed. For 3G, the gap between two calls was 30 seconds.
- ✍ Height of the antenna was kept uniform in case of all service providers.

In drive test for difficult SSAs, the methodology adopted for the drive test is:-

- ✍ Drive test was conducted for 6 consecutive days in selected SSAs and SSA list was finalized by TRAI office New Delhi.
- ✍ On an average, a minimum of 80 kilometers was covered each day, covering a minimum distance of 500kms in 6 days.

Rest of the activities for drive test in difficult SSAs are same as drive test for normal SSAs.

2.4.3.3 INDEPENDENT DRIVE TEST – 2G & 3G

The number of independent drive tests to be conducted and their locations are decided basis TRAI recommendation.

- ✎ A minimum of 80 kilometers was traversed during the independent drive test in a SSA on each day and SSA list was finalized by TRAI office New Delhi.
- ✎ Route map was designed in such a way that all the major roads, highways and all the important towns and villages were covered as part of audit.
- ✎ Special emphasis was given to those areas where the number of complaints received were on the higher side, if provided by TRAI.
- ✎ The route is defined in a way that we cover maximum area in the SSA and try to cover maximum villages and cities within the SSA. The route is designed such that there is no overlap of roads (if possible).
- ✎ The route was classified as-
 - With In city
 - Major Roads
 - Highways
 - Shopping complex/ Mall
 - Office Complex/ Government Building
- ✎ There were no fixed calls which we need to do for within city, major roads and highways, but a minimum of 30 calls in each route, i.e., within city, major roads and highways on each day. For indoors, 20 calls each for shopping and office complex each day preferably in relatively bigger city.
- ✎ The drive test covered selected cities and adjoining towns/rural areas where the service provider has commenced service, including congested areas and indoor sites.
- ✎ The drive test of each mobile network was conducted between 10 am and 8 pm on weekdays.
- ✎ The Vehicle used in the drive tests was equipped with the test tool that automatically generates calls on the mobile telephone networks.
- ✎ The speed of the vehicle was kept at around 30-50 km/hr.
- ✎ The holding period of each test call was 120 seconds.
- ✎ A test call was generated 10 seconds after the previous test call is completed. For 3G, the gap between two calls was 30 seconds.
- ✎ Height of the antenna was kept uniform in case of all service providers.

2.4.3.4 PARAMETERS EVALUATED DURING VOICE DRIVE TEST – 2G & 3G

The parameters which were captured during the drive test include. Below are the parameters which are captured for the GSM and CDMA operators.

- ✎ Coverage-Signal strength (GSM)
 - ✓ Total calls made (A)
 - ✓ Number of calls with signal strength between 0 to -75 dBm
 - ✓ Number of calls with signal strength between 0 to -85 dBm
 - ✓ Number of calls with signal strength between 0 to -95 dBm
- ✎ Coverage-Signal strength (CDMA)
 - ✓ Total Ec/Io BINS (A)
 - ✓ Total Ec/Io BINS with less than -15 (B)
 - ✓ Low Interference = $[1 - (B/A)] \times 100$
- ✎ Voice quality (GSM)
 - ✓ Total RxQual Samples- A
 - ✓ RxQual samples with 0-5 value – B

- ✓ %age samples with good voice quality = $B/A \times 100$
- ✎ Voice quality (CDMA)
 - ✓ Total FER BINs (forward FER) – A
 - ✓ FER BINs with 0-2 value (forward FER) – B
 - ✓ FER BINs with 0-4 value (forward FER) – C
 - ✓ %age samples with FER bins having 0-2 value (forward FER) = $B/A \times 100$
 - ✓ %age samples with FER bins having 0-4 value (forward FER) = $C/A \times 100$
 - ✓ No. of FER samples with value $> 4 = [A-C]$
- ✎ Call setup success rate
 - ✓ Total number of call attempts – A
 - ✓ Total Calls successfully established – B
 - ✓ Call success rate (%age) = $(B/A) \times 100$
- ✎ Blocked calls
 - ✓ 100% - Call Set up Rate
- ✎ Call drop rate
 - ✓ Total Calls successfully established – A
 - ✓ Total calls dropped after being established – B
 - ✓ Call Drop Rate (%age) = $(B/A) \times 100$

2.4.4 WIRELESS DATA DRIVE TEST – 2G & 3G

The data drive test is conducted at stationary places called hotspots in a SSA for all the days the voice drive test is conducted in the same SSA.

2.4.4.1 METHODOLOGY

The measurement setup is used to conduct test calls for measuring successful data transmission download and upload attempts, minimum download speed, average throughput and latency is given in figure given below.

The basic measurement set-up consists of a Test-Device and a Test-Server with specified software and hardware. Test calls are established between the Test-Device and Test-Server and measurements are made for the respective QoS parameters. These parameters are measured in a stationary mode. Service Activation/Provisioning, PDP Context Activation Success Rate and Drop rate are reported from the actual network counters/database.

- ✎ To assess the quality of the connection between an end user and an Internet Service Provider (ISP), ideally the Test-Server is placed as near as possible to the gateway providing the interconnection between access network and ISP network. The location of the test-server is as near as possible to the gateway providing the interconnection between access network and ISP network implies that the measurements will not reflect the influence in the QoS of the ISP network, between that gateway and the gateway interconnecting with the Internet.

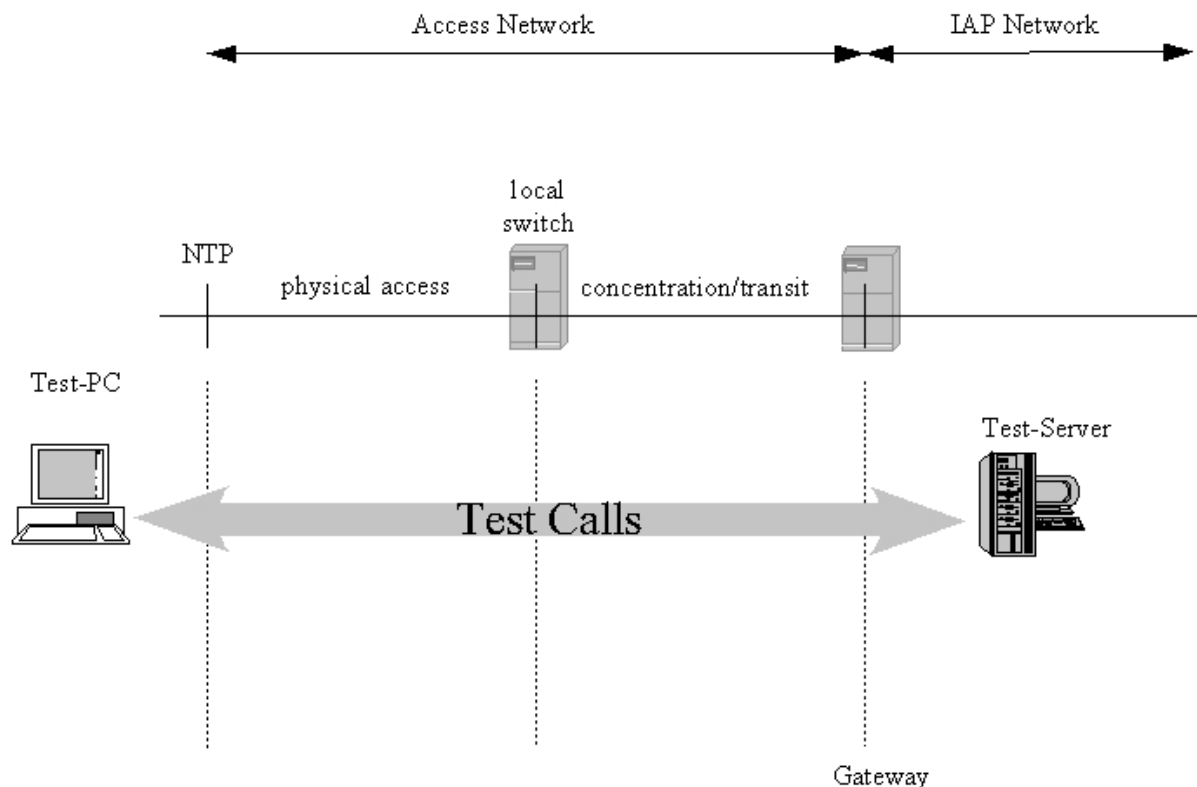


Figure for Measurement set-up

2.4.4.2 REQUIREMENTS FOR THE TEST-SERVER

For all tests, a dedicated test server is used as a well-defined reference. The test server may be located centrally for all the licensed service areas (LSA) or for a number of LSAs or in each LSA (not more than one in each LSA). Under no circumstances a commercial server (e.g. www.yahoo.com) is used, since the test conditions for such a server may change over time making later reproduction of the results impossible. The test server is identified by an IP address and not by its fully qualified Domain Name (FQDN) in order to avoid issues with Domain Name Server (DNS) lookup and including the DNS caching strategies of the used operating system into the measurement.

- ↳ The Transmission Control Protocol (TCP) settings of the server tested against, is also recorded. Since the number of host operating systems for internet servers is larger than on the client side, no detailed recommendation concerning the TCP settings of the server is given.

However, the TCP stack of the reference server should at least be capable of the following:

- Maximum Segment Size between 1380 Bytes and 1460 Bytes.
- TCP RX Window Size > 4096 Bytes
- SACK (Selective Acknowledgement) enabled.
- TCP Fast Retransmit.
- TCP Fast Recovery enabled.
- Delayed ACK enabled (zooms).

2.4.4.3 TEST FILES

The test file consist of incompressible data i.e. a data file that is already compressed, e.g. like a zip or jpg file. The test file has at least twice the size (in Kbit) of the theoretically maximum data transmission rate per second (in Kbit/s) of the Internet access under consideration.

2.4.4.4 REPRESENTATIVENESS OR NUMBER OF TEST CALLS

- ✎ The choice of adequate test calls, i.e. geographical locations of origin and destination of calls as well as traffic variations, is a crucial point with respect to the comparability and validation of the statistics are calculated for the measured parameters. For each parameter, it is ensured that the samples are aggregated over all classes of customers for fairness in reflecting the QoS actually perceived by the user and the statistics are preserved to substantiate the same.
- ✎ The necessary number of samples (test calls) are 1067 for each of the category “A” and “Metro” licensed service area (LSA), 600 for each of the category “B” LSA and 384 for each of the category “C” LSA for all the parameters.

2.4.4.5 PARAMETERS EVALUATED DURING DATA DRIVE TEST AT HOTSPOTS

2.4.4.5.1 SUCCESSFUL DATA TRANSMISSIONS DOWNLOAD ATTEMPTS

The successful data download attempts is defined as the ratio of successful data downloads to the total number of data download attempts in a specified time period. A data transmission is successful if a test file is downloaded completely and with no errors.

Measurement:

The percentage that is the sum total of successful data downloads, divided by the sum total of all attempts to download a test file is provided. The statistics are calculated from test calls made according to the measurement set-up and taking into account the representativeness requirements. The successful data download is measured by downloading a test file. An attempt to transmit the test file is considered unsuccessful if it takes longer than 60 seconds.

Successful data transmission download attempts =

$$\frac{\text{Total Successful download attempts}}{\text{Total download attempts}} \times 100$$

2.4.4.5.2 SUCCESSFUL DATA TRANSMISSION UPLOAD ATTEMPTS

The successful data upload attempts is defined as the ratio of successful data uploads to the total number of data upload attempts in a specified time period. A data upload is successful if a test file is uploaded completely and with no errors.

Measurement:

The percentage that is the sum total of successful data uploads, divided by the sum total of all attempts to upload a test file should be provided. The statistics are calculated from test calls made according to the measurement set-up and taking into account the representativeness requirements. The successful data upload is measured by uploading a test file. An attempt to transmit the test file is considered unsuccessful if it takes longer than 60 seconds.

$$\text{Successful data transmission upload attempts} = \frac{\text{Total Successful upload attempts}}{\text{Total upload attempts}} \times 100$$

2.4.4.5.3 MINIMUM DOWNLOAD SPEED

The download speed is defined as the data transmission rate that is achieved for downloading a test file from a test server to a test device.

Measurement:

The minimum download speed is calculated from test calls made according to the measurement set-up. Test calls are to be made to weigh the results according to the patterns of real traffic. Minimum download speed is the average of the lower 10% of all such test calls.

$$\text{Minimum download speed (average of lower 10\% of all test calls)} = \frac{\text{Download speed (A}_1\text{+A}_2\text{+A}_3\text{+A}_4\text{+A}_5\text{+A}_6\text{)}}{6} \times 100$$

Note- A₁, A₂, A₃, A₄, A₅ & A₆ are download speeds at 6 hotspots

2.4.4.5.4 AVERAGE THROUGHPUT FOR PACKET DATA

It is defined as the rate at which packets are transmitted in a network. In a mobile network the download speed varies depending on the number of users in a particular location. Even though a service provider may be advertising certain speed, the actual speed may vary as per the number of users in the network and there could be customer dissatisfaction on account of relatively slow speed. Hence, there is a need to prescribe an average throughput to protect the interest of consumers. The service providers need to constantly upgrade their network to meet average throughput benchmark.

- ✎ The throughput is defined as the data transmission rate that is achieved for downloading a test file from a test server to a test device.
- ✎ The service provider will advertise the throughput being offered to its customers as per their category or plan and it should be meted out as per their commitment.

Measurement:

The average throughput for packet data should be calculated from all the test calls made according to the measurement setup.

Test calls are made to weigh the results according to the patterns of real traffic. Average throughput is calculated as the average of all such test calls.

Average Throughput for Packet data = Average of download attempts in Kbit/ average download time in secs

2.4.4.5.5 LATENCY

Latency is the amount of time taken by a packet to reach the receiving endpoint after being transmitted from the sending point. This time period is termed the "end-to-end delay" occurring along the transmission path. Latency generally refers to network conditions, such as congestion, that may affect the overall time required for transit.

Measurement:

Latency is measured with the test server for ping connected directly to the server on the same Intranet domain.

Latency (Percentage of successful pinged) =
$$\frac{\text{Total number of successful ping} \times 100}{\text{Total number of ping sent to the Test Server}}$$

2.5 OPERATORS COVERED 2G AND 3G

Name of Operator	Number of Subscriber as per VLR-2G
Aircel	9221
Airtel	7191127
BSNL	2805815
Idea	12838548
MTS	131870
RCOM CDMA	144000
RCOM GSM	144000
TATA CDMA	252740
TATA GSM	1314873
Telenor	5344824
Vodafone	18250165
Name of Operator	Number of Subscriber as per VLR-3G
Airtel 3G	1031236
BSNL 3G	566987
Idea 3G	2411452
TATA 3G	583111
Vodafone 3G	2113637

September'16 VLR data was considered for the number of subscribers.

2.6 COLOUR CODES TO READ THE REPORT



Not Meeting the benchmark



Best Performing Operator

3 CRITICAL FINDINGS

PMR Consolidated 2G (Network Parameters)

- Telenor failed to meet the benchmark for Worst Affected Cells having more than 3% TCH Drop.

3 Day Live Measurement 2G (Network Parameters)

- Telenor failed to meet the benchmark for Worst Affected Cells having more than 3% TCH Drop.

Wireless Data Services for 2G

- Aircel failed to meet the benchmark for PDP Context activation success rate in live audit.
- Vodafone failed to meet the benchmark in PMR as well as 3day live.

Live Calling

- As per the consumers (live calling exercise) all of the operators met the benchmark of resolving 100% complaints within 6 weeks. However, all operator failed to meet the benchmark of resolving 98% complaints within 4 weeks except Tata GSM

Customer Service Quality Parameters

- For the billing disputes of post-paid subscribers, it was observed that Idea failed to meet the TRAI benchmark for the parameter. Aircel and Tata GSM had the best performance with 0.00% billing disputes.
- TATA GSM failed to meet the TRAI benchmark of providing credit or waiver within one week in case of complaints received.
- Airtel, Reliance GSM and Tata GSM failed to meet the TRAI benchmark of 95%. Tata CDMA recorded the best performance for the parameter.

4 EXECUTIVE SUMMARY-2G

The objective assessment of Quality of Service (QoS) carried out by IMRB gives an insight into the overall performance of various operators in the Gujarat circle, with a parameter wise performance evaluation as compared to TRAI benchmark.

4.1 PMR DATA – 3 MONTHS- CONSOLIDATED FOR 2G

Name of Service Provider	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSs Accumulated downtime (not available for service)	Worst affected BTSs due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.03%	0.00%	98.70%	0.03%	0.03%	0.49%	2.77%	96.59%
Airtel	0.13%	0.31%	98.83%	0.10%	0.87%	0.75%	1.98%	97.14%
BSNL	1.56%	1.17%	97.60%	0.06%	0.38%	0.41%	1.31%	98.68%
Idea	0.05%	0.11%	99.20%	0.37%	0.33%	1.06%	2.42%	96.50%
MTS	0.01%	0.00%	99.79%	NA	0.02%	0.17%	0.00%	99.26%
RCOM GSM	0.10%	0.92%	99.68%	0.03%	1.16%	0.18%	0.55%	98.60%
TATA CDMA	0.62%	0.00%	98.90%	NA	0.00%	0.30%	2.12%	99.12%
TATA GSM	0.67%	0.00%	99.02%	0.06%	0.13%	0.64%	2.52%	98.38%
Telenor	0.09%	0.08%	98.22%	0.17%	0.61%	1.09%	3.75%	97.93%
Vodafone	0.09%	0.44%	99.75%	0.13%	0.25%	0.75%	1.84%	97.40%

NA: SDCCH/ Paging channel congestion not applicable for CDMA operators.

Following are the parameter wise observations for wireless operators for Gujarat circle:

BTSS Accumulated Downtime:

All met the benchmark the benchmark. Minimum BTS Accumulated downtime was recorded for MTS and Aircel at 0.01%.

Worst Affected BTSS Due to Downtime:

All met the benchmark. Minimum worst affected BTSS due to downtime was recorded for Aircel, MTS, TATA CDMA and TATA GSM at 0.00%.

Call Set-up Success Rate (CSSR):

All operators met the benchmark for CSSR. The maximum CSSR was observed for MTS with 99.79%.

SDCCH/ Paging Chl. Congestion:

All operators met the benchmark on SDCCH / Paging Channel Congestion. Rcom GSM recorded the best SDCCH / Paging Channel Congestion.

TCH Congestion:

All operators met the benchmark on TCH congestion; Tata CDMA performed the best on TCH congestion.

Call Drop Rate:

All operators met the benchmark for the parameter. Minimum call drop rate was recorded for MTS at 0.17%.

Worst Affected Cells Having More than 3% TCH Drop:

Telenor failed to meet the benchmark for the parameter. Best performance was recorded for MTS at 0.00%.

Voice Quality

All operators met the benchmark for the parameter. Best performance was recorded for MTS at 99.26%.

All the service providers were measuring this parameter as per the TRAI guidelines that have been stated in parameter description section.

Below are the month wise summary tables for each network parameter basis PMR data.

4.1.1 PMR DATA - JULY FOR 2G

Name of Service Provider Month July	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSs Accumulated downtime (not available for service)	Worst affected BTSs due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.03%	0.00%	98.61%	0.03%	0.04%	0.49%	2.81%	96.51%
Airtel	0.16%	0.30%	99.06%	0.09%	0.81%	0.73%	1.93%	97.16%
BSNL	1.40%	1.16%	97.63%	0.07%	0.37%	0.42%	1.35%	98.69%
Idea	0.05%	0.11%	99.34%	0.31%	0.25%	0.98%	2.41%	96.70%
MTS	0.01%	0.00%	99.81%	NA	0.00%	0.16%	0.00%	99.27%
RCOM GSM	0.13%	1.50%	99.47%	0.04%	2.10%	0.15%	0.39%	98.86%
TATA CDMA	1.02%	0.00%	98.95%	NA	0.00%	0.31%	2.02%	99.35%
TATA GSM	0.06%	0.00%	99.01%	0.05%	0.19%	0.64%	2.36%	98.38%
Telenor	0.11%	0.05%	98.16%	0.08%	0.72%	1.06%	3.50%	97.86%
Vodafone	0.07%	0.31%	99.63%	0.12%	0.37%	0.72%	1.73%	97.50%

4.1.2 PMR DATA – AUGUST FOR 2G

Name of Service Provider Month August	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSs Accumulated downtime (not available for service)	Worst affected BTSs due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.02%	0.00%	98.68%	0.05%	0.02%	0.51%	2.84%	96.60%
Airtel	0.13%	0.40%	98.75%	0.09%	0.81%	0.76%	1.99%	97.03%
BSNL	1.64%	1.18%	97.58%	0.06%	0.38%	0.43%	1.35%	98.69%
Idea	0.05%	0.08%	99.26%	0.30%	0.26%	1.10%	2.41%	96.45%
MTS	0.01%	0.00%	99.77%	NA	0.04%	0.19%	0.00%	99.25%
RCOM GSM	0.10%	0.63%	99.79%	0.02%	0.78%	0.19%	0.44%	98.58%
TATA CDMA	0.07%	0.00%	98.83%	NA	0.00%	0.33%	2.30%	99.34%
TATA GSM	0.05%	0.00%	98.98%	0.06%	0.13%	0.65%	2.57%	98.35%
Telenor	0.09%	0.05%	98.21%	0.22%	0.60%	1.12%	3.92%	97.90%
Vodafone	0.11%	0.57%	99.84%	0.14%	0.16%	0.76%	1.81%	97.36%

4.1.3 PMR DATA - SEPTEMBER FOR 2G

Name of Service Provider Month September	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTs Accumulated downtime (not available for service)	Worst affected BTs due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.02%	0.00%	98.80%	0.02%	0.03%	0.47%	2.67%	96.65%
Airtel	0.10%	0.25%	98.68%	0.11%	0.98%	0.76%	2.04%	97.22%
BSNL	1.68%	1.16%	97.59%	0.06%	0.39%	0.37%	1.24%	98.66%
Idea	0.05%	0.13%	99.00%	0.50%	0.49%	1.11%	2.43%	96.35%
MTS	0.02%	0.00%	99.77%	NA	0.02%	0.16%	0.00%	99.25%
RCOM GSM	0.08%	0.63%	99.77%	0.02%	0.60%	0.21%	0.81%	98.35%
TATA CDMA	0.78%	0.00%	98.92%	NA	0.01%	0.27%	2.04%	99.35%
TATA GSM	1.97%	0.00%	99.07%	0.06%	0.07%	0.65%	2.63%	98.41%
Telenor	0.08%	0.13%	98.28%	0.22%	0.52%	1.10%	3.83%	98.04%
Vodafone	0.08%	0.43%	99.77%	0.12%	0.23%	0.78%	1.99%	97.33%

4.2 3 DAY DATA – CONSOLIDATED FOR 2G

A three day live measurement was conducted to measure the QoS provided by the operators. The table provided below gives a snapshot of the performance of all operators during live measurement.

Name of Service Provider	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSS Accumulated downtime (not available for service)	Worst affected BTSS due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion (%)	TCH Congestion (%)	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.03%	0.00%	98.78%	0.03%	0.02%	0.46%	2.62%	96.67%
Airtel	0.23%	0.23%	98.81%	0.10%	0.89%	0.77%	2.10%	97.15%
BSNL	1.56%	0.04%	97.56%	0.07%	0.38%	0.40%	1.34%	98.70%
Idea	0.07%	0.07%	99.21%	0.36%	0.34%	1.03%	2.32%	96.59%
MTS	0.01%	0.00%	99.80%	NA	0.00%	0.18%	0.00%	99.25%
RCOM GSM	0.14%	0.00%	99.95%	0.02%	0.58%	0.20%	0.55%	98.52%
TATA CDMA	0.55%	0.00%	98.80%	NA	0.01%	0.38%	0.15%	99.32%
TATA GSM	0.13%	0.00%	99.02%	0.05%	0.12%	0.63%	2.41%	98.40%
Telenor	0.16%	0.00%	98.95%	0.10%	0.39%	0.99%	3.08%	97.83%
Vodafone	0.05%	0.16%	99.82%	0.18%	0.18%	0.59%	0.64%	97.81%

NA: SDCCH/ Paging channel congestion not applicable for CDMA operators.

Following are the parameter wise observations for wireless operators for Gujarat circle:

BTSS Accumulated Downtime:

All operators met the benchmark. Minimum BTS Accumulated downtime was recorded for MTS at 0.00%.

Worst Affected BTSS Due to Downtime:

All operators met the benchmark for worst affected BTSS due to downtime.

Call Set-up Success Rate (CSSR):

All operators met the benchmark for CSSR. The maximum CSSR was observed for Reliance GSM with 99.95%.

SDCCH/ Paging Chl. Congestion:

All operators met the benchmark on SDCCH / Paging Channel Congestion. Reliance GSM recorded the best SDCCH / Paging Channel Congestion.

TCH Congestion:

All operators met the benchmark on TCH congestion, while MTS performed the best on TCH congestion.

Call Drop Rate:

All operators met the benchmark for the parameter. Minimum call drop rate was recorded for MTS at 0.18%.

Worst Affected Cells Having More than 3% TCH Drop:

Telenor failed to meet the benchmark for the parameter. Best performance was recorded for MTS at 0.00%.

Voice Quality

All operators met the benchmark for the parameter. Best performance was recorded for Tata CDMA at 99.32%.

All the service providers were measuring this parameter as per the TRAI guidelines that have been stated in parameter description section.

Below are the month wise summary tables for each network parameter basis 3 day live data.

4.2.1 3 DAY DATA - JULY FOR 2G

Name of Service Provider 3 Day July	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSs Accumulated downtime (not available for service)	Worst affected BTSs due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.00%	0.00%	98.71%	0.02%	0.01%	0.44%	2.48%	96.60%
Airtel	0.35%	0.30%	98.90%	0.09%	0.92%	0.80%	2.19%	97.08%
BSNL	1.32%	0.00%	97.71%	0.08%	0.37%	0.42%	1.42%	98.83%
Idea	0.06%	0.00%	99.13%	0.59%	0.48%	0.93%	2.35%	96.82%
MTS	0.01%	0.00%	99.80%	NA	0.00%	0.18%	0.00%	99.25%
RCOM GSM	0.15%	0.00%	99.93%	0.03%	0.81%	0.18%	0.44%	98.85%
TATA CDMA	0.80%	0.00%	98.88%	NA	0.01%	0.39%	0.14%	99.33%
TATA GSM	0.13%	0.00%	99.10%	0.04%	0.14%	0.62%	2.18%	98.42%
Telenor	0.10%	0.00%	98.16%	0.02%	0.67%	0.97%	2.20%	97.85%
Vodafone	0.14%	0.31%	99.67%	0.15%	0.33%	0.69%	1.75%	97.58%

4.2.2 3 DAY DATA – AUGUST FOR 2G

Name of Service Provider 3 Day August	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSs Accumulated downtime (not available for service)	Worst affected BTSs due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.02%	0.00%	98.72%	0.06%	0.04%	0.51%	2.90%	96.62%
Airtel	0.17%	0.40%	98.76%	0.13%	1.24%	0.75%	1.95%	97.08%
BSNL	1.55%	0.00%	97.61%	0.06%	0.36%	0.42%	1.40%	98.62%
Idea	0.09%	0.08%	99.38%	0.18%	0.19%	1.06%	2.36%	96.56%
MTS	0.01%	0.00%	99.79%	NA	0.00%	0.19%	0.00%	99.24%
RCOM GSM	0.08%	0.00%	99.98%	0.01%	0.42%	0.19%	0.55%	98.34%
TATA CDMA	0.83%	0.00%	98.67%	NA	0.02%	0.39%	0.17%	99.33%
TATA GSM	0.23%	0.00%	98.82%	0.07%	0.15%	0.63%	2.39%	98.36%
Telenor	0.18%	0.00%	98.90%	0.05%	0.30%	1.03%	4.03%	97.54%
Vodafone	0.00%	0.13%	99.90%	0.25%	0.10%	0.58%	0.08%	97.90%

4.2.3 3 DAY DATA - SEPTEMBER FOR 2G

Name of Service Provider 3 Day September	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	BTSS Accumulated downtime (not available for service)	Worst affected BTSS due to downtime	Call Set-up Success Rate (within licensee's own network)	SDCCH/ Paging Chl. Congestion	TCH Congestion	Call Drop Rate (%age)	Worst affected cells having more than 3% TCH drop	%age of connection with good voice quality
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Aircel	0.06%	0.00%	98.92%	0.01%	0.01%	0.43%	2.49%	96.78%
Airtel	0.16%	0.00%	98.79%	0.07%	0.52%	0.76%	2.16%	97.27%
BSNL	1.82%	0.11%	97.36%	0.07%	0.41%	0.36%	1.19%	98.66%
Idea	0.06%	0.13%	99.13%	0.30%	0.35%	1.12%	2.25%	96.40%
MTS	0.00%	0.00%	99.81%	NA	0.00%	0.19%	0.00%	99.24%
RCOM GSM	0.19%	0.00%	99.93%	0.02%	0.50%	0.23%	0.67%	98.37%
TATA CDMA	0.00%	0.00%	98.86%	NA	0.00%	0.36%	0.13%	99.31%
TATA GSM	0.03%	0.00%	99.14%	0.04%	0.06%	0.65%	2.66%	98.43%
Telenor	0.21%	0.00%	99.80%	0.24%	0.19%	0.98%	3.01%	98.01%
Vodafone	0.00%	0.03%	99.90%	0.15%	0.10%	0.58%	0.10%	97.91%

4.3 PMR DATA – 3 MONTHS- CONSOLIDATED FOR 3G

Name of Service Provider	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.16%	0.66%	99.49%	0.01%	0.03%	0.19%	1.78%	99.48%
BSNL 3G	1.24%	1.56%	96.71%	0.87%	0.57%	1.21%	1.54%	96.94%
Idea 3G	0.05%	0.09%	99.75%	0.18%	0.05%	0.33%	1.94%	98.75%
TATA 3G	1.48%	0.00%	99.11%	0.05%	0.28%	0.50%	2.18%	99.71%
Vodafone 3G	0.04%	0.16%	99.77%	0.18%	0.20%	0.19%	1.25%	99.05%

Following are the parameter wise observations for wireless operators for Gujarat circle:

Node Bs downtime:

All operators met the benchmark. Minimum Node Bs downtime was recorded for Vodafone at 0.04%.

Worst affected Node Bs due to downtime:

All operators met the benchmark. Minimum worst affected Node Bs due to downtime was recorded for TATA 3G at 0.00%.

Call Set-up Success Rate (CSSR):

All operators met the benchmark for CSSR. The maximum CSSR was observed for Vodafone with 99.77%.

RRC Congestion:

All operators met the benchmark. Minimum RRC congestion was recorded for Airtel 3G at 0.01%.

Circuit Switched RAB Congestion:

All operators met the benchmark. Minimum Circuit Switched RAB congestion was recorded for Airtel at 0.03%.

Call Drop Rate:

All operators met the benchmark for the parameter. Minimum call drop rate was recorded for Airtel 3G and Vodafone at 0.19%.

Worst affected cells having more than 3% Circuit switched voice drop rate:

All operators met the benchmark for the parameter. Best performance was recorded for Vodafone 3G at 1.25%.

Circuit Switch Voice Quality:

All operators met the benchmark for the parameter. Best performance was recorded for TATA 3G at 99.71%.

Below are the month wise summary tables for each network parameter basis PMR data.

4.3.1 PMR DATA - JULY FOR 3G

Name of Service Provider Month July	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched voice drop rate	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.18%	0.84%	99.05%	0.02%	0.05%	0.20%	1.81%	99.48%
BSNL 3G	1.22%	1.60%	96.04%	0.86%	0.57%	1.22%	1.54%	95.60%
Idea 3G	0.05%	0.09%	99.76%	0.16%	0.05%	0.35%	1.97%	98.76%
TATA 3G	1.94%	0.00%	99.04%	0.07%	0.29%	0.49%	2.19%	99.70%
Vodafone 3G	NA	NA	0.00%	0.00%	0.00%	NA	NA	NA

4.3.2 PMR DATA – AUGUST FOR 3G

Name of Service Provider Month August	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched voice drop rate	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.19%	0.81%	99.84%	0.00%	0.01%	0.17%	1.84%	99.47%
BSNL 3G	1.33%	1.56%	97.00%	0.87%	0.57%	1.19%	1.54%	97.62%
Idea 3G	0.05%	0.10%	99.74%	0.26%	0.05%	0.34%	1.99%	98.74%
TATA 3G	1.85%	0.00%	99.07%	0.05%	0.33%	0.51%	2.30%	99.70%
Vodafone 3G	0.04%	0.19%	99.75%	0.20%	0.21%	0.20%	1.32%	99.05%

4.3.3 PMR DATA - SEPTEMBER FOR 3G

Name of Service Provider Month September	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched voice drop rate	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.11%	0.32%	99.56%	0.01%	0.03%	0.18%	1.70%	99.48%
BSNL 3G	1.20%	1.51%	97.09%	0.86%	0.57%	1.21%	1.53%	97.58%
Idea 3G	0.05%	0.10%	99.76%	0.12%	0.04%	0.30%	1.87%	98.74%
TATA 3G	0.67%	0.00%	99.22%	0.03%	0.23%	0.49%	2.04%	99.71%
Vodafone 3G	0.04%	0.19%	99.77%	0.18%	0.19%	0.20%	1.22%	99.05%

4.4 3 DAY DATA – CONSOLIDATED FOR 3G

A three day live measurement was conducted to measure the QoS provided by the operators. The table provided below gives a snapshot of the performance of all operators during live measurement.

Name of Service Provider	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.29%	0.56%	99.76%	0.00%	0.02%	0.17%	1.84%	99.47%
BSNL 3G	1.53%	0.12%	97.18%	0.28%	0.39%	1.41%	1.39%	96.91%
Idea 3G	0.28%	0.07%	98.90%	0.20%	0.17%	0.75%	1.76%	98.76%
TATA 3G	0.16%	0.00%	99.21%	0.03%	0.20%	0.50%	2.15%	99.71%
Vodafone 3G	0.02%	0.03%	99.79%	0.16%	0.18%	0.19%	0.44%	99.04%

Following are the parameter wise observations for wireless operators for Gujarat circle:

Node Bs downtime:

All operators met the benchmark. Minimum Node Bs downtime was recorded for Vodafone at 0.02%.

Worst affected Node Bs due to downtime:

All operators met the benchmark. Minimum worst affected Node Bs due to downtime was recorded for Idea and TATA 3G at 0.00%.

Call Set-up Success Rate (CSSR):

All operators met the benchmark for CSSR. The maximum CSSR was observed for Vodafone 3G with 99.79%.

RRC Congestion:

All operators met the benchmark. Minimum RRC congestion was recorded for Airtel 3G at 0.00%.

Circuit Switched RAB Congestion:

All operators met the benchmark. Minimum Circuit Switched RAB congestion was recorded for Airtel 3G at 0.02%.

Call Drop Rate:

All operators met the benchmark for the parameter. Minimum call drop rate was recorded for Airtel 3G at 0.17%.

Worst affected cells having more than 3% Circuit switched voice drop rate:

All operators met the benchmark for the parameter. Best performance was recorded for Vodafone 3G at 0.44%.

Circuit Switch Voice Quality:

All operators met the benchmark for the parameter. Best performance was recorded for TATA 3G at 99.71%.

Below are the month wise summary tables for each network parameter basis 3 day live data.

4.4.1 3 DAY DATA - JULY FOR 3G

Name of Service Provider 3 Day July	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched voice drop rate	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.37%	0.87%	99.54%	0.00%	0.03%	0.16%	1.79%	99.47%
BSNL 3G	1.68%	0.00%	97.18%	0.29%	0.40%	1.43%	1.43%	97.16%
Idea 3G	0.07%	0.00%	99.74%	0.27%	0.08%	0.35%	1.79%	98.77%
TATA 3G	0.06%	0.00%	99.18%	0.04%	0.17%	0.48%	2.11%	99.71%
Vodafone 3G	0.07%	0.10%	99.80%	0.15%	0.17%	0.18%	1.22%	99.03%

4.4.2 3 DAY DATA – AUGUST FOR 3G

Name of Service Provider 3 Day August	Network Availability		Connection Establishment (Accessibility)			Connection Maintenance (Retainability)		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit switched voice drop rate	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.29%	0.82%	99.87%	0.00%	0.01%	0.17%	1.95%	99.46%
BSNL 3G	1.40%	0.18%	97.18%	0.28%	0.39%	1.41%	1.37%	96.78%
Idea 3G	1.40%	0.18%	97.18%	0.28%	0.39%	1.41%	1.37%	96.78%
TATA 3G	0.31%	0.00%	99.25%	0.02%	0.19%	0.52%	2.04%	99.69%
Vodafone 3G	0.00%	0.00%	99.79%	0.16%	0.17%	0.18%	0.06%	99.03%

4.4.3 3 DAY DATA - SEPTEMBER FOR 3G

Name of Service Provider 3 Day September	Network Availability		Connection Establishment			Connection Maintenance		
	Node Bs downtime (not available for service)	Worst affected Node Bs due to downtime	CSSR	RRC Congestion	Circuit Switched RAB Congestion	Call drop rate	Worst affected cells having more than 3% Circuit	%Circuit Switch Voice Quality (CSV quality)
Benchmark	≤ 2%	≤ 2%	≥ 95%	≤ 1%	≤ 2%	≤ 2%	≤ 3%	≥ 95%
Airtel 3G	0.21%	0.00%	99.87%	0.00%	0.01%	0.18%	1.77%	99.49%
BSNL 3G	1.50%	0.18%	97.18%	0.28%	0.39%	1.41%	1.36%	96.78%
Idea 3G	0.07%	0.10%	99.77%	0.06%	0.04%	0.30%	1.87%	98.75%
TATA 3G	0.11%	0.00%	99.20%	0.03%	0.23%	0.51%	2.31%	99.71%
Vodafone 3G	0.00%	0.00%	99.78%	0.17%	0.18%	0.20%	0.05%	99.05%

4.5 WIRELESS DATA PMR & 3 DAY LIVE – CONSOLIDATED FOR 2G

Name of Service Provider	Wireless Data-PMR			Wireless Data-Live Data		
	Activation done within 4 hours	PDP Context activation success rate	Drop Rate	Activation done within 4 hours	PDP Context activation success rate	Drop Rate
Benchmark	≥ 95%	≥ 95%	≤ 5%	≥ 95%	≥ 95%	≤ 5%
Aircel	100.00%	97.42%	0.74%	NDR	92.72%	0.74%
Airtel	100.00%	98.98%	3.06%	100.00%	99.56%	3.12%
BSNL	NDR	97.10%	NDR	NDR	96.63%	NDR
Idea	99.26%	99.99%	0.20%	NDR	100.00%	0.22%
MTS	NDR	NDR	0.00%	NDR	NDR	0.00%
RCOM GSM	NDR	99.90%	NDR	NDR	99.86%	NDR
TATA CDMA	99.14%	96.79%	2.16%	NDR	96.73%	2.00%
TATA GSM	100.00%	99.90%	2.33%	NDR	99.90%	2.27%
Telenor	98.48%	99.53%	0.86%	98.48%	99.66%	0.89%
Vodafone	NDR	99.90%	5.58%	NDR	99.96%	5.85%

NDR: - No data received

Note: Most of the operators are not submitted data.

Following are the parameter wise observations for wireless operators for Gujarat circle:

Activation done within 4 hours:

All operators met the benchmark for Activation done within 4 hours in PMR as well as live audit.

PDP Context activation success rate:

Aircel failed to meet the benchmark for PDP Context activation success rate in live audit. Maximum PDP Context activation success rate was recorded for Idea.

Drop Rate:

Vodafone failed to meet the benchmark in PMR as well as 3day live. The minimum drop rate was observed for in PMR as well as 3days live MTS with 0.00%.

4.6 WIRELESS DATA PMR & 3 DAY LIVE – CONSOLIDATED FOR 3G

Name of Service Provider	Wireless Data-PMR			Wireless Data-Live Data		
	Activation done within 4 hours	PDP Context activation success rate	Drop Rate	Activation done within 4 hours	PDP Context activation success rate	Drop Rate
Benchmark	≥ 95%	≥ 95%	≤ 5%	≥ 95%	≥ 95%	≤ 5%
Airtel 3G	100.00%	99.96%	0.03%	100.00%	99.98%	0.03%
BSNL 3G	NDR	97.35%	2.16%	NDR	97.40%	2.05%
Idea 3G	99.26%	99.96%	0.64%	NDR	100.00%	0.61%
TATA 3G	NDR	99.99%	2.83%	NDR	100.00%	3.18%
Vodafone 3G	NDR	99.71%	0.48%	NDR	99.77%	0.47%

NDR: No Data Received

Activation done within 4 hours:

None of the operators submitted data for Activation done within 4 hours for PMR as well as live audit.

PDP Context activation success rate:

In PMR as well as 3days live all operators met the benchmark. Maximum PDP Context activation success rate was recorded for Tata 3G at 100.00%.

Drop Rate:

All operators met the benchmark in PMR as well as 3day live. The minimum drop rate was observed for PMR /live Airtel 3G with 0.03%.

Below are the month wise summary tables for each network parameter basis PMR and Live data.

4.7 LIVE CALLING DATA - CONSOLIDATED

Name of Service Provider	Metering and Billing		Response time to customer for assistance		Level 1 Service	Service Requests
	%age complaints resolved within 4 weeks	%age complaints resolved within 6 weeks	Accessibility of call centre/ customer care	Percentage of calls answered by the operators (voice to	Call answered	Complaint /Request attended to Satisfaction
Benchmark	98%	100%	≥ 95%	≥ 95%	≥ 95%	
Aircel	NA	NA	100.00%	100.00%	100.00%	93.00%
Airtel	90.00%	100.00%	100.00%	100.00%	100.00%	95.00%
BSNL	73.00%	100.00%	100.00%	100.00%	100.00%	91.00%
Idea	89.00%	100.00%	100.00%	100.00%	100.00%	94.00%
MTS	NA	NA	100.00%	100.00%	100.00%	97.00%
RCOM GSM	78.00%	100.00%	100.00%	100.00%	100.00%	85.00%
TATA CDMA	75.00%	100.00%	100.00%	100.00%	100.00%	96.00%
TATA GSM	100.00%	100.00%	100.00%	100.00%	100.00%	95.00%
Telenor	84.62%	100.00%	100.00%	100.00%	100.00%	97.00%
Vodafone	88.00%	100.00%	100.00%	100.00%	100.00%	95.00%

NA: Not applicable

Resolution of billing complaints

As per the consumers (live calling exercise) all of the operators met the benchmark of resolving 100% complaints within 6 weeks. However, all operator failed to meet the benchmark of resolving 98% complaints within 4 weeks except Tata GSM.

Accessibility of Call Centre/Customer Care-IVR

For the IVR aspect, all operators met the TRAI benchmark of 95% with Telenor recorded 100% for the parameter.

Customer Care / Helpline Assessment (voice to voice)

All operators met the benchmark for Customer Care / Helpline assessment (voice to voice).

Level 1 Service

As per the live calling results, all of the operators met the TRAI benchmark for level 1 service with calls being answered.

Complaint/Request Attended to Satisfaction

All operators performed satisfactorily in terms of satisfaction of the customers for service requests.

4.8 BILLING AND CUSTOMER CARE - CONSOLIDATED

Name of Service Provider	Metering and billing credibility		Billing Complaints		Response time to customer for assistance	Customer care	
	Postpaid Subscribers	Prepaid Subscribers	% of complaints resolved in 4 weeks	% of complaints resolved in 6 weeks	% of cases where credit/wavier is received within one week	Percentage of calls answered by the IVR	Percentage of calls answered by the operators (voice to)
Benchmark	≤ 0.1%	≤ 0.1%	≥ 98%	≥ 100%	≥ 100%	≥ 95%	≥ 95%
Aircel	0.00%	0.00%	NA	NA	100.00%	96.64%	98.44%
Airtel	0.06%	0.05%	100.00%	100.00%	100.00%	99.91%	93.90%
BSNL	0.09%	0.06%	100.00%	100.00%	100.00%	97.94%	97.79%
Idea	0.46%	0.04%	100.00%	100.00%	100.00%	98.75%	99.61%
MTS	0.04%	0.00%	100.00%	100.00%	100.00%	96.63%	98.73%
RCOM GSM	0.09%	0.03%	100.00%	100.00%	100.00%	99.62%	83.74%
TATA CDMA	0.01%	0.00%	100.00%	100.00%	100.00%	NA	99.71%
TATA GSM	0.00%	0.00%	100.00%	100.00%	66.67%	98.32%	94.18%
Telenor	NA	0.00%	100.00%	100.00%	100.00%	99.44%	98.28%
Vodafone	0.08%	0.01%	100.00%	100.00%	100.00%	100.00%	96.67%

NA: Not applicable

Metering and Billing Credibility – Post-paid Subscribers

For the billing disputes of post-paid subscribers, it was observed that Idea failed to meet the TRAI benchmark for the parameter. Aircel and Tata GSM had the best performance with 0.00% billing disputes. Telenor don't have post -paid connection

Metering and Billing Credibility – Prepaid Subscribers

For the prepaid customers, all operators met the benchmark of charging disputes. Aircel, MTS, TATA CDMA and TATA GSM performed the best with 0.00% disputes.

Resolution of billing complaints

All operators met the TRAI benchmark of resolution of billing complaints within 4 weeks and resolving 100% complaints within 6 weeks. Aircel don't have complaint during audit period.

Response Time to customer for assistance - % of cases in which advance waiver is received within one week

TATA GSM failed to meet the TRAI benchmark of providing credit or waiver within one week in case of complaints received.

Customer Care Percentage of calls answered by the IVR

All operators met the benchmark of 95% IVR call being attended. Airtel & Vodafone recorded the best performance for the parameter. Tata CDMA doesn't have separate IVR value.

Customer Care Percentage of calls answered by the operators (Voice to Voice) within 90 seconds

Airtel, Reliance GSM and Tata GSM failed to meet the TRAI benchmark of 95%. Tata CDMA recorded the best performance for the parameter.

4.9 INTER OPERATOR CALL ASSESSMENT - CONSOLIDATED

6. Inter Operator Call Assessment										
Inter operator call Assessment To↓ From→	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Aircel	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Airtel	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
BSNL	100.00%	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Idea	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
MTS	100.00%	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%
RCOM GSM	100.00%	100.00%	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%	100.00%
TATA CDMA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%
TATA GSM	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA	100.00%	100.00%
Telenor	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA	100.00%
Vodafone	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA



Maximum Problem faced by the calling operator to other operator. The orange colour denotes performance below circle average.

In the inter-operator call assessment, all operators performed satisfactory.

4.10 COMPARISON BETWEEN IMRB AND OPERATOR'S DATA FOR PMR 2G

Name of Service Provider	Network Availability				Connection Establishment (Accessibility)						Connection Maintenance (Retainability)						Point of Interconnection (POI) Congestion	
	BTSS Accumulated downtime (not available for service)		Worst affected BTSS due to downtime		Call Set-up Success Rate		SDCCH/ Paging Chl. Congestion		TCH Congestion		Call drop rate		Worst affected cells having more than 3%		Connection with good voice quality			
Benchmark	≤ 2%		≤ 2%		≥ 95%		≤ 1%		≤ 2%		≤ 2%		≤ 3%		≥ 95%		≤ 0.5%	
	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB
Aircel	0.02%	0.03%	0.00%	0.00%	98.70%	98.70%	0.03%	0.03%	0.03%	0.03%	0.49%	0.49%	2.77%	2.77%	96.59%	96.59%	0.00%	0.00%
Airtel	0.14%	0.13%	0.34%	0.31%	98.88%	98.83%	0.09%	0.10%	0.83%	0.87%	0.75%	0.75%	1.97%	1.98%	97.11%	97.14%	0.00%	0.00%
BSNL	1.57%	1.56%	1.17%	1.17%	97.60%	97.60%	0.06%	0.06%	0.37%	0.38%	0.41%	0.41%	1.31%	1.31%	100.00%	98.68%	0.33%	0.00%
Idea	0.05%	0.05%	0.11%	0.11%	99.20%	99.20%	0.37%	0.37%	0.33%	0.33%	1.06%	1.06%	2.42%	2.42%	96.50%	96.50%	0.26%	0.00%
MTS	0.02%	0.01%	0.00%	0.00%	99.75%	99.79%	0.00%	NA	0.06%	0.02%	0.17%	0.17%	2.04%	0.00%	99.26%	99.26%	0.00%	0.00%
RCOM GSM	0.10%	0.10%	0.92%	0.92%	99.68%	99.68%	0.03%	0.03%	1.16%	1.16%	0.18%	0.18%	0.50%	0.55%	98.60%	98.60%	0.00%	0.00%
TATA CDMA	0.01%	0.62%	0.00%	0.00%	99.04%	98.90%	0.00%	NA	0.00%	0.00%	0.30%	0.30%	2.16%	2.12%	99.05%	99.12%	0.00%	0.00%
TATA GSM	0.05%	0.67%	0.00%	0.00%	99.02%	99.02%	0.06%	0.06%	0.13%	0.13%	0.65%	0.64%	2.52%	2.52%	98.38%	98.38%	0.00%	0.00%
Telenor	0.09%	0.09%	0.08%	0.08%	98.22%	98.22%	0.17%	0.17%	0.61%	0.61%	1.09%	1.09%	3.75%	3.75%	97.93%	97.93%	0.33%	0.00%
Vodafone	0.09%	0.09%	0.44%	0.44%	99.75%	99.75%	0.13%	0.13%	0.25%	0.25%	0.75%	0.75%	1.84%	1.84%	97.40%	97.40%	0.00%	0.00%

4.11 COMPARISON BETWEEN IMRB AND OPERATOR'S DATA FOR PMR 3G

Name of Service Provider	Network Availability				Connection Establishment (Accessibility)						Connection Maintenance (Retainability)						Point of Interconnection (POI) Congestion	
	Node Bs downtime (not available for service)		Worst affected Node Bs due to downtime		CSSR		RRC Congestion		Circuit Switched RAB Congestion		Call drop rate		Worst affected cells having more than 3% Circuit switched		%Circuit Switch Voice Quality (CSV quality)			
Benchmark	≤ 2%		≤ 2%		≥ 95%		≤ 1%		≤ 2%		≤ 2%		≤ 3%		≥ 95%		≤ 0.5%	
	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB	Operators	IMRB
Airtel 3G	0.18%	0.16%	0.77%	0.66%	99.46%	99.49%	0.01%	0.01%	0.03%	0.03%	0.18%	0.19%	1.81%	1.78%	99.48%	99.48%	0.00%	0.00%
BSNL 3G	1.23%	1.24%	1.57%	1.56%	98.33%	96.71%	0.57%	0.87%	0.63%	0.57%	1.20%	1.21%	2.30%	1.54%	100.00%	96.94%	0.33%	0.00%
Idea 3G	0.05%	0.05%	0.09%	0.09%	99.75%	99.75%	0.18%	0.18%	0.05%	0.05%	0.33%	0.33%	1.94%	1.94%	98.75%	98.75%	0.00%	0.00%
TATA 3G	0.02%	1.48%	0.00%	0.00%	99.02%	99.11%	0.05%	0.05%	0.29%	0.28%	0.50%	0.50%	2.19%	2.18%	99.71%	99.71%	0.00%	0.00%
Vodafone 3G	0.04%	0.04%	0.16%	0.16%	99.80%	99.77%	0.11%	0.18%	0.04%	0.20%	0.18%	0.19%	1.27%	1.25%	99.06%	99.05%	0.00%	0.00%

Value calculated by Operator and IMRB match

Value calculated by Operator and IMRB do not match

5 CRITICAL FINDINGS

PMR Consolidated 2G (Network Parameters)

- Telenor failed to meet the benchmark for Worst Affected Cells Having More than 3% TCH Drop.

3 Day Live Measurement 2G (Network Parameters)

- Telenor failed to meet the benchmark for Worst Affected Cells Having More than 3% TCH Drop.

Wireless Data Services for 2G

- Aircel failed to meet the benchmark for PDP Context activation success rate in live audit.
- Vodafone failed to meet the benchmark in PMR as well as 3day live.

Live Calling

- As per the consumers (live calling exercise) all of the operators met the benchmark of resolving 100% complaints within 6 weeks. However, all operator failed to meet the benchmark of resolving 98% complaints within 4 weeks except Tata GSM

Customer Service Quality Parameters

- For the billing disputes of post-paid subscribers, it was observed that Idea failed to meet the TRAI benchmark for the parameter. Aircel and Tata GSM had the best performance with 0.00% billing disputes.
- TATA GSM failed to meet the TRAI benchmark of providing credit or waiver within one week in case of complaints received.
- Airtel, Reliance GSM and Tata GSM failed to meet the TRAI benchmark of 95%. Tata CDMA recorded the best performance for the parameter.

6 PARAMETER DESCRIPTION & DETAILED FINDINGS - COMPARISON BETWEEN PMR DATA, 3 DAY LIVE DATA AND LIVE CALLING DATA FOR 2G

6.1 BTS ACCUMULATED DOWNTIME

6.1.1 PARAMETER DESCRIPTION

➡ The parameter of network availability would be measured from following sub-parameters

1. BTSs Accumulated downtime (not available for service)
2. Worst affected BTSs due to downtime

1. **Definition - BTSs (Base Transceiver Station) accumulated downtime** (not available for service) shall basically measure the downtime of the BTSs, including its transmission links/circuits during the period of a month, but excludes all planned service downtime for any maintenance or software up gradation. For measuring the performance against the benchmark for this parameter the downtime of each BTS lasting more than 1 hour at a time in a day during the period of a month were considered.

2. **Computation Methodology -**

BTS accumulated downtime (not available for service) = Sum of downtime of BTSs in a month in hours i.e. total outage time of all BTSs in hours during a month / (24 x Number of days in a month x Number of BTSs in the network in licensed service area) x 100

3. **TRAI Benchmark -**

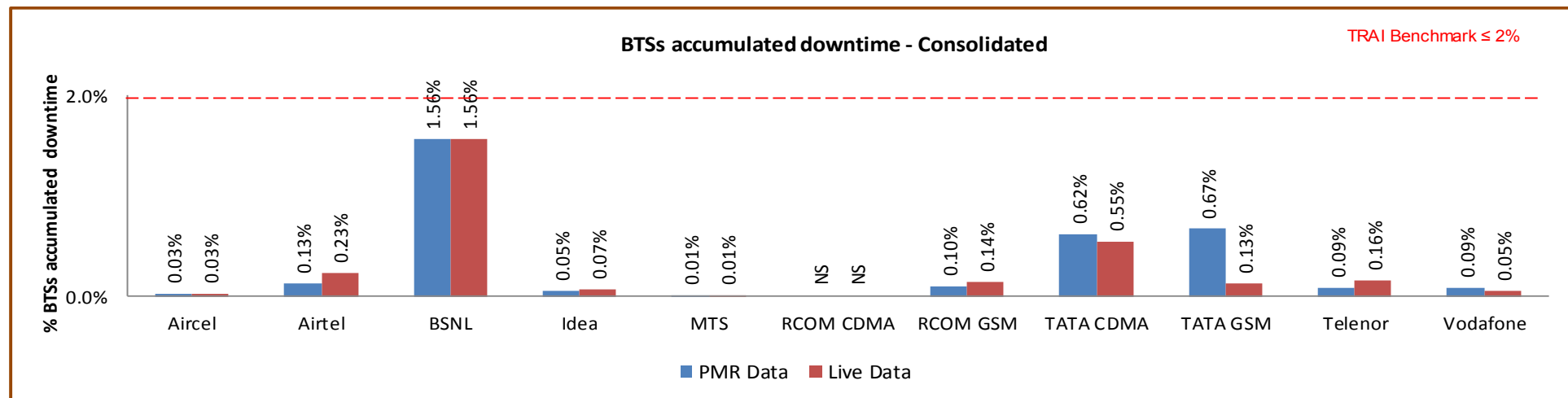
- a. BTSs Accumulated downtime (not available for service) $\leq 2\%$

4. **Audit Procedure -**

- ➡ The fault alarm details at the OMC (MSC) for the network outages (due to own network elements and infrastructure service provider end outages) was audited
- ➡ All the BTS in service area were considered. Planned outages due to network up gradation, routine maintenance were not considered.

- Any outage as a result of force majeure were not considered at the time of calculation
- Data is extracted from system log of the server of the operator. This data is in raw format which is further processed to arrive at the cumulative values.
- List of operating sites with cell details and ids are taken from the operator.
- When there is any outage a performance report gets generated in line with that cell resulting and master base of the Accumulated downtime and worst affected BTS due to downtime.

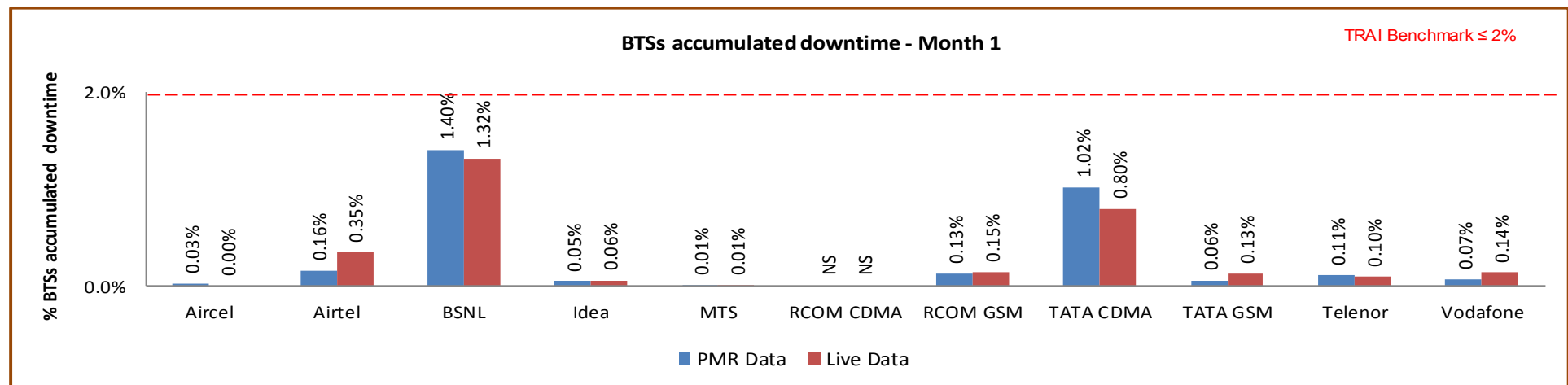
6.1.2 KEY FINDINGS - CONSOLIDATED



Data Source: Operations and Maintenance Center (OMC) of the operators

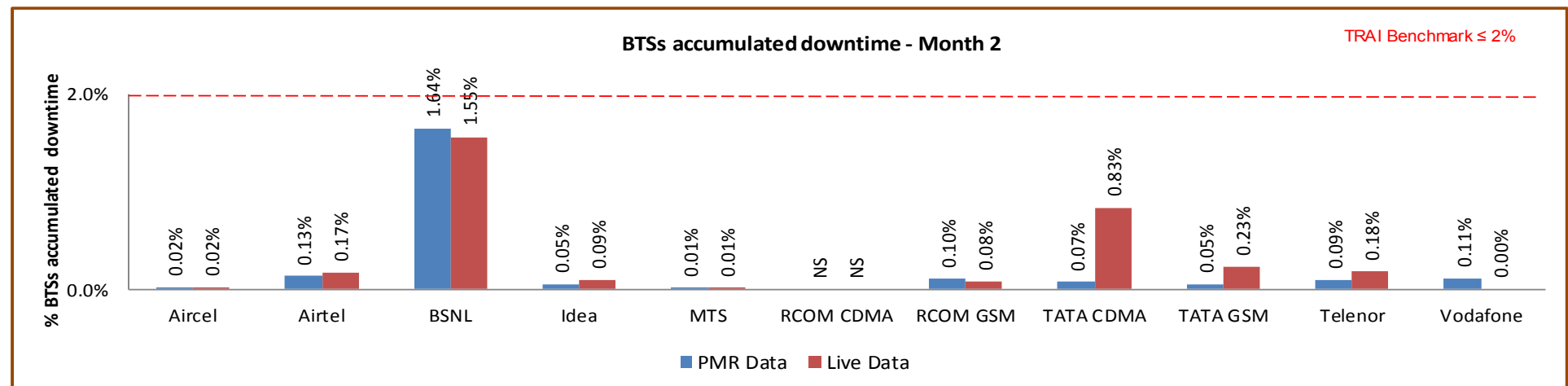
All operators met the benchmark for BTS accumulated downtime as per audit/PMR data.

6.1.2.1 KEY FINDINGS – MONTH 1



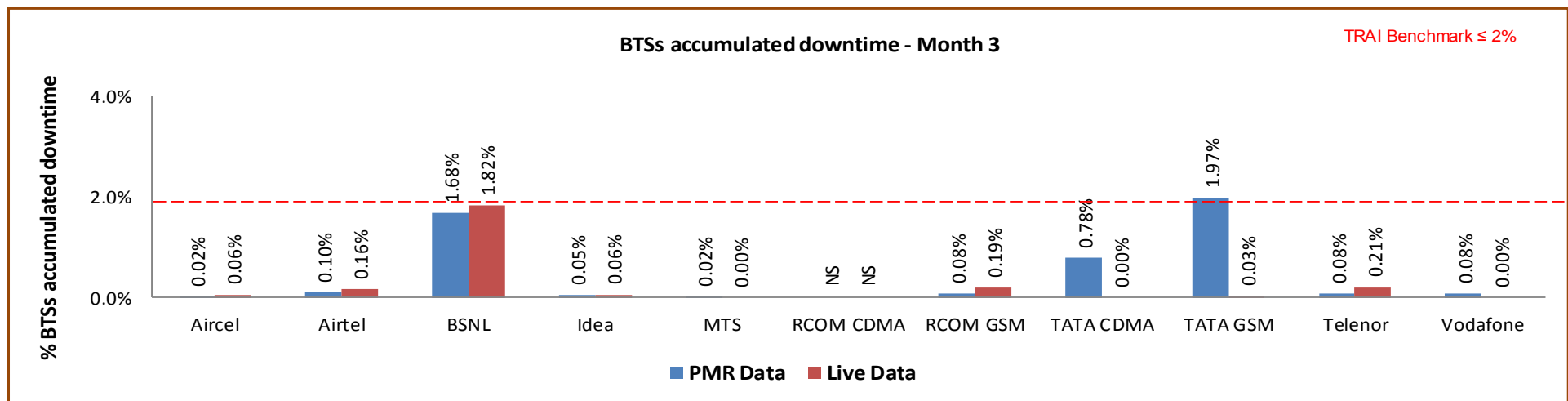
Data Source: Operations and Maintenance Center (OMC) of the operators

6.1.2.2 KEY FINDINGS – MONTH 2



Data Source: Operations and Maintenance Center (OMC) of the operator

6.1.2.3 KEY FINDINGS – MONTH 3



Data Source: Operations and Maintenance Center (OMC) of the operators

6.2 WORST AFFECTED BTS DUE TO DOWNTIME

6.2.1 PARAMETER DESCRIPTION

- **Definition – Worst Affected BTS due to downtime** shall basically measure percentage of BTS having downtime greater than 24 hours in a month. Planned outages were not considered as part while computing.

For measuring the parameter “Percentage of worst affected BTSs due to downtime” the downtime of each BTS lasting for more than 1 hour at a time in a day during the period of a month was considered.

- **Computation Methodology –**

Worst affected BTSs due to downtime = $\frac{\text{Number of BTSs having accumulated downtime greater than 24 hours in a month}}{\text{Number of BTS in Licensed Service Area}} \times 100$

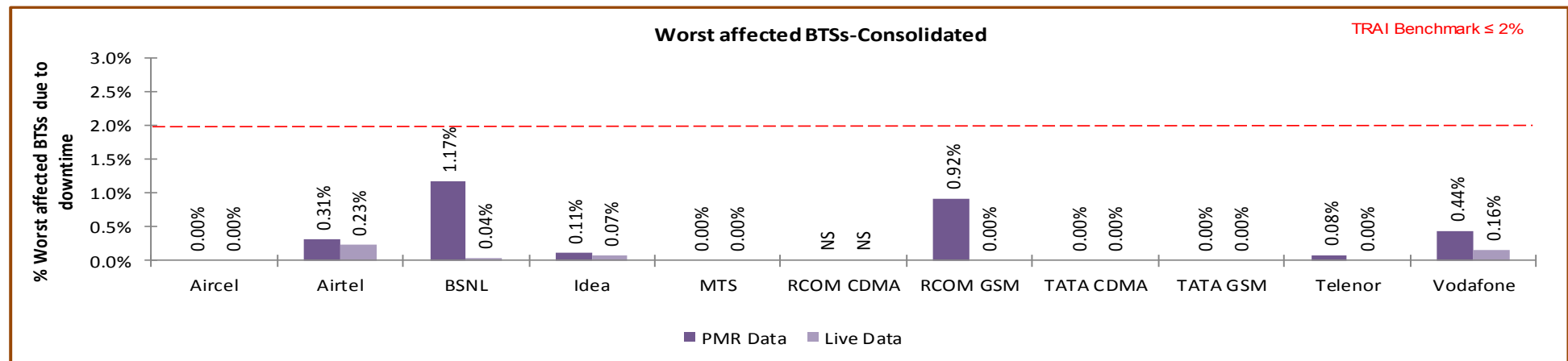
- **TRAI Benchmark –**

- Worst affected BTSs due to downtime $\leq 2\%$

- **Audit Procedure –**

- The fault alarm details at the OMC (MSC) for the network outages (due to own network elements and infrastructure service provider end outages) was audited
- All the BTS in service area were considered. Planned outages due to network up gradation, routine maintenance were not considered.
- Data is extracted from system log of the server of the operator. This data is in raw format which is further processed to arrive at the cumulative values.
- Any outage as a result of force majeure was not considered at the time of calculation.
- List of operating sites with cell details and ids are taken from the operator.
- All the BTS having down time greater than 24 hours is assessed and values of BTS accumulated downtime is computed in accordance.

6.2.2 KEY FINDINGS – CONSOLIDATED

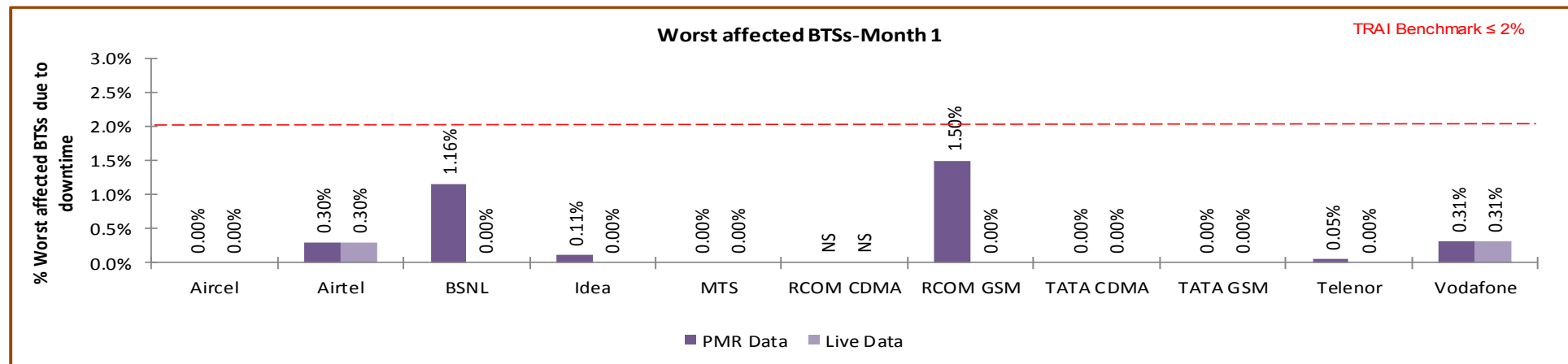


Data Source: Operations and Maintenance Center (OMC) of the operators

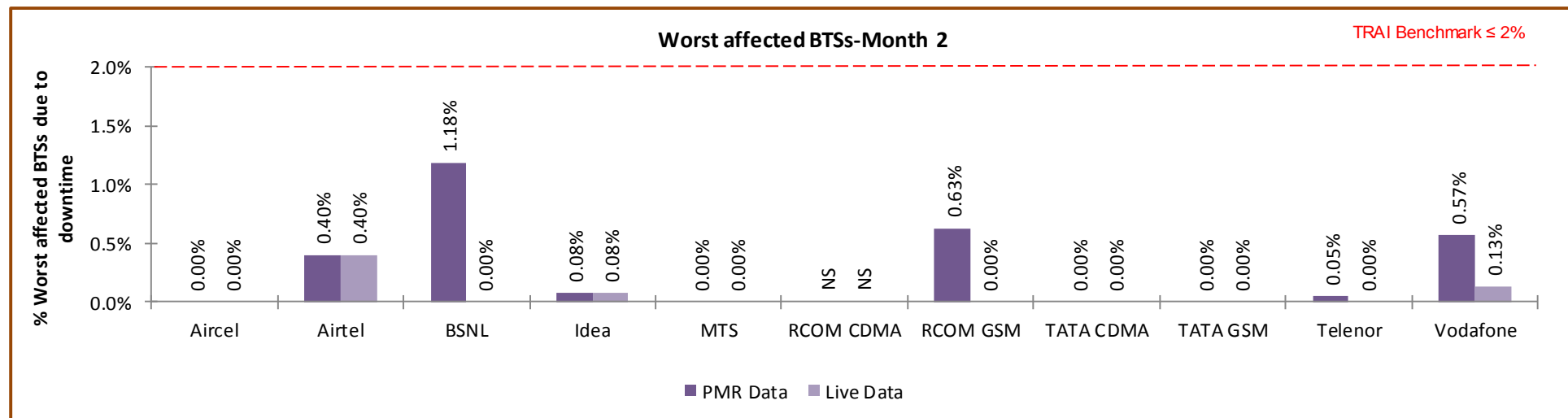
All operators met the benchmark for worst affected BTSs due to downtime as per audit/PMR data.

Significant difference was observed between PMR & live measurement data for Telenor, Reliance GSM & CDMA and BSNL. The possible reason for the variation could be the difference in time frame of data as PMR data is for 30 days and live measurement data is for three days.

6.2.2.1 KEY FINDINGS – MONTH 1

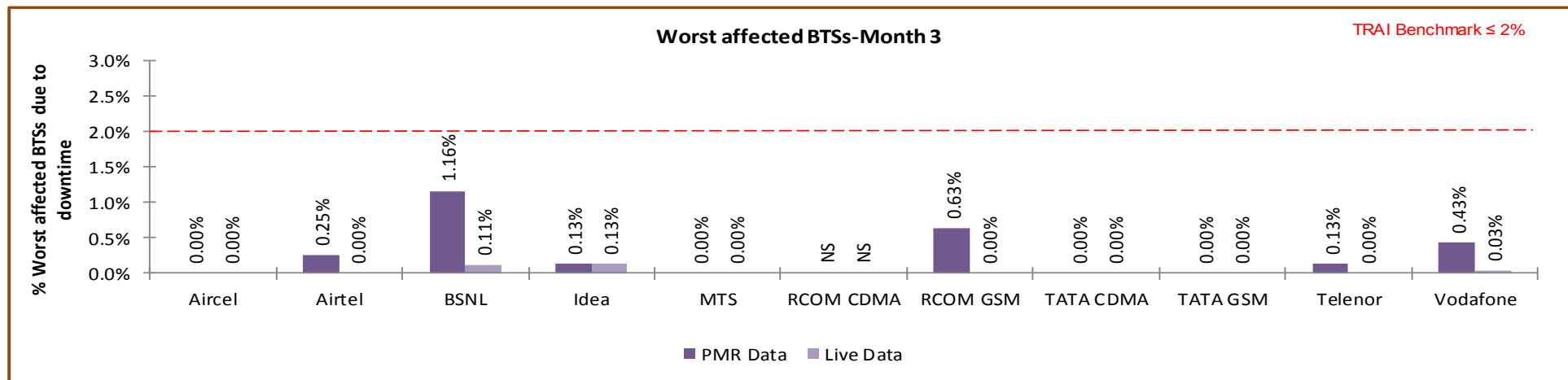


6.2.2.2 KEY FINDINGS – MONTH 2



Data Source: Operations and Maintenance Center (OMC) of the operators

6.2.2.3 KEY FINDINGS – MONTH 3



Data Source: Operations and Maintenance Center (OMC) of the operators

6.3 CALL SET UP SUCCESS RATE

6.3.1 PARAMETER DESCRIPTION

1. **Definition:** The ratio of successful calls established to total calls is known as Call Set-Up Success Rate (CSSR).
2. **Computation Methodology-**

$$(\text{Calls Established} / \text{Total Call Attempts}) * 100$$

Call Established means the following events have happened in call setup:-

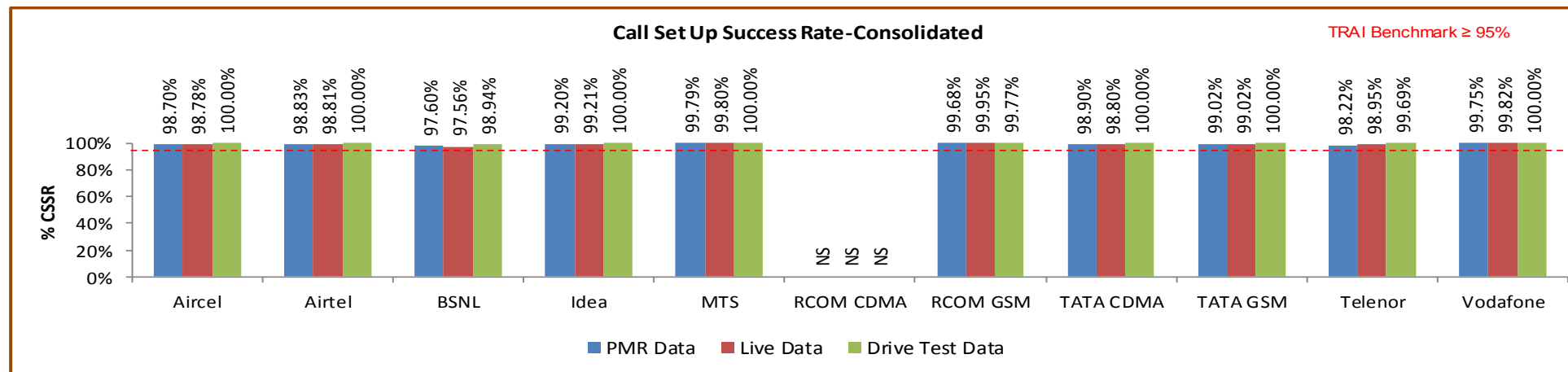
- ✎ call attempt is made
- ✎ the TCH is allocated
- ✎ the call is routed to the outward path of the concerned MSC

3. **TRAI Benchmark** $\geq 95\%$

4. **Audit Procedure –**

- ✎ The cell-wise data generated through counters/ MMC available in the switch for traffic measurements
- ✎ CSSR calculation should be measured using OMC generated data only
- ✎ Measurement should be only in Time Consistent Busy Hour (CBBH) period for all days of the week
- ✎ Counter data is extracted from the NOC of the operators.
- ✎ Total calls established include all calls established excluding Signaling blocking, TCH Drop and TCH blocking.
- ✎ The numerator and denominator values are derived from adding the counter values from the MSC.

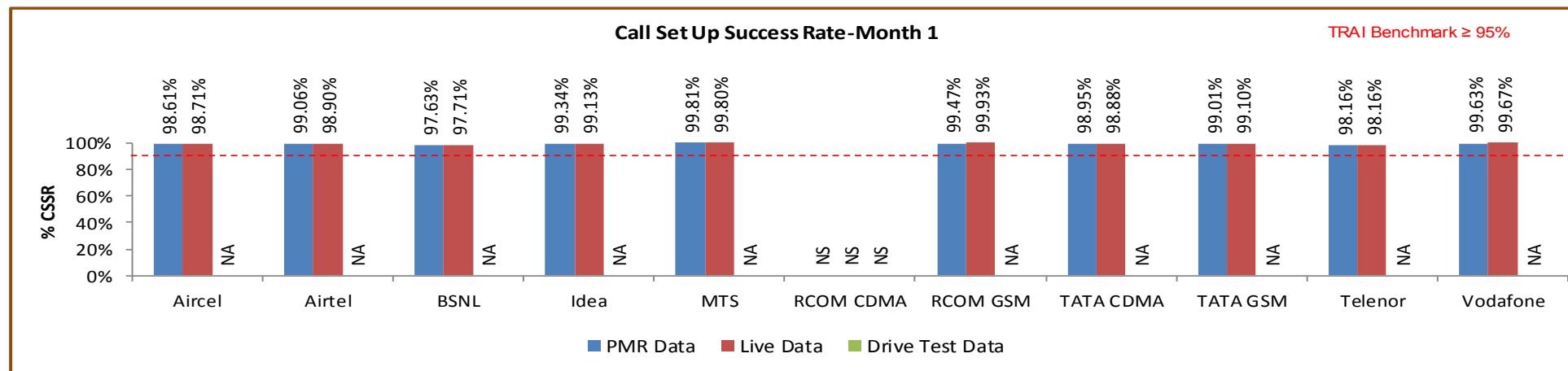
6.3.2 KEY FINDINGS - CONSOLIDATED



Data Source: Network Operations Center (NOC) of the operators

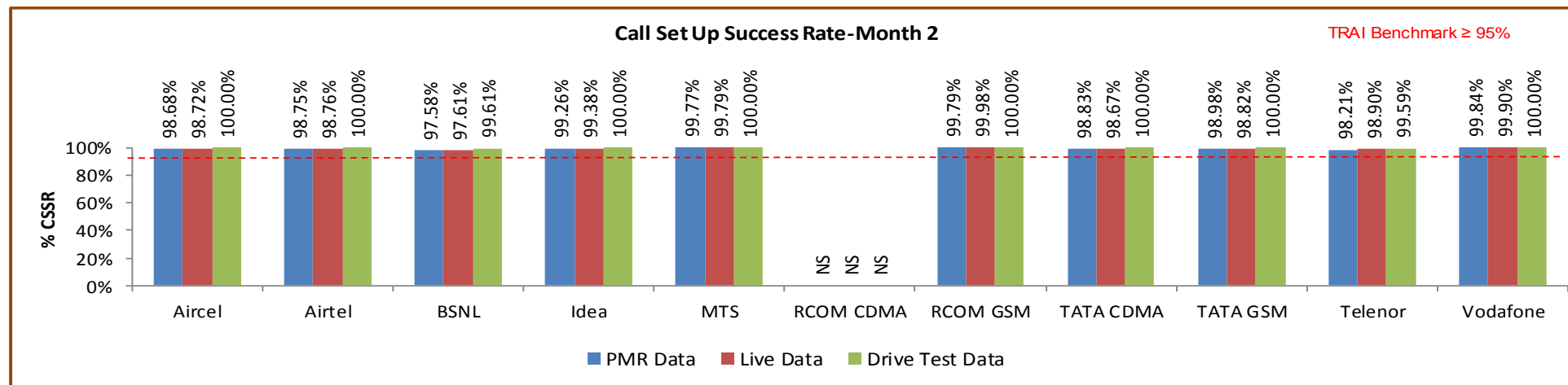
All operators met the TRAI benchmark as per audit/PMR data.

6.3.2.1 KEY FINDINGS – MONTH 1



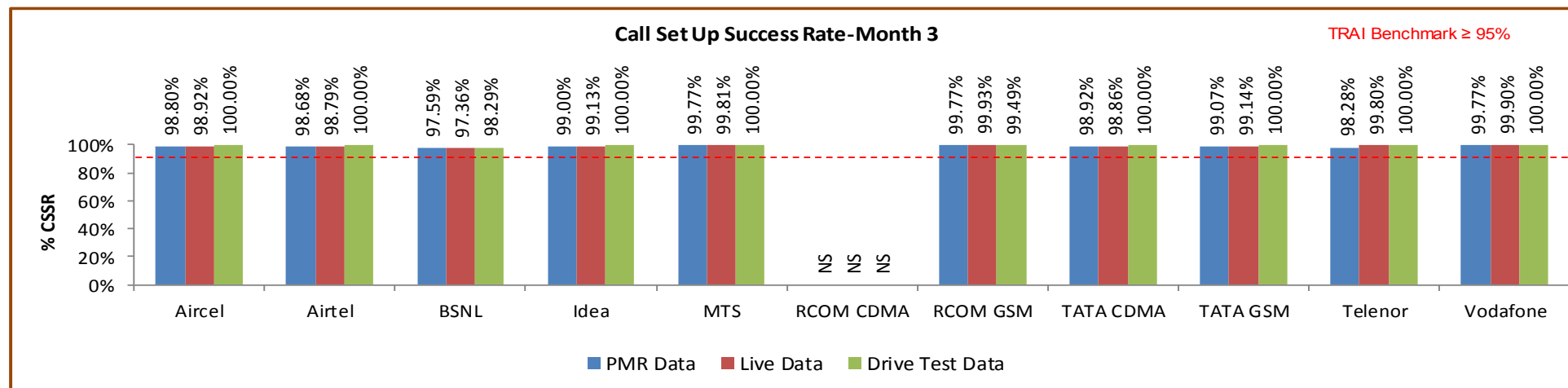
Data Source: Network Operations Center (NOC) of the operators

6.3.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

6.3.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

6.4 NETWORK CHANNEL CONGESTION- PAGING CHANNEL /TCH CONGESTION/POI

6.4.1 PARAMETER DESCRIPTION

1. **Definition:** It means a call is not connected because there is no free channel to serve the call attempt. This parameter represents congestion in the network. It happens at three levels:

↳ SDCCH Level: Stand-alone dedicated control channel

↳ TCH Level: Traffic Channel

↳ POI Level: Point of Interconnect

2. **Computational Methodology:**

↳ **SDCCH / TCH Congestion%** = $[(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$

- Where:- A_1 = Number of attempts to establish SDCCH / TCH made on day 1
- C_1 = Average SDCCH / TCH Congestion % on day 1
- A_2 = Number of attempts to establish SDCCH / TCH made on day 2
- C_2 = Average SDCCH / TCH Congestion % on day 2
- A_n = Number of attempts to establish SDCCH / TCH made on day n
- C_n = Average SDCCH / TCH Congestion % on day n

↳ **POI Congestion%** = $[(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$

- Where:- A_1 = POI traffic offered on all POIs (no. of calls) on day 1
- C_1 = Average POI Congestion % on day 1
- A_2 = POI traffic offered on all POIs (no. of calls) on day 2
- C_2 = Average POI Congestion % on day 2

- A_n = POI traffic offered on all POIs (no. of calls) on day n
- C_n = Average POI Congestion % on day n

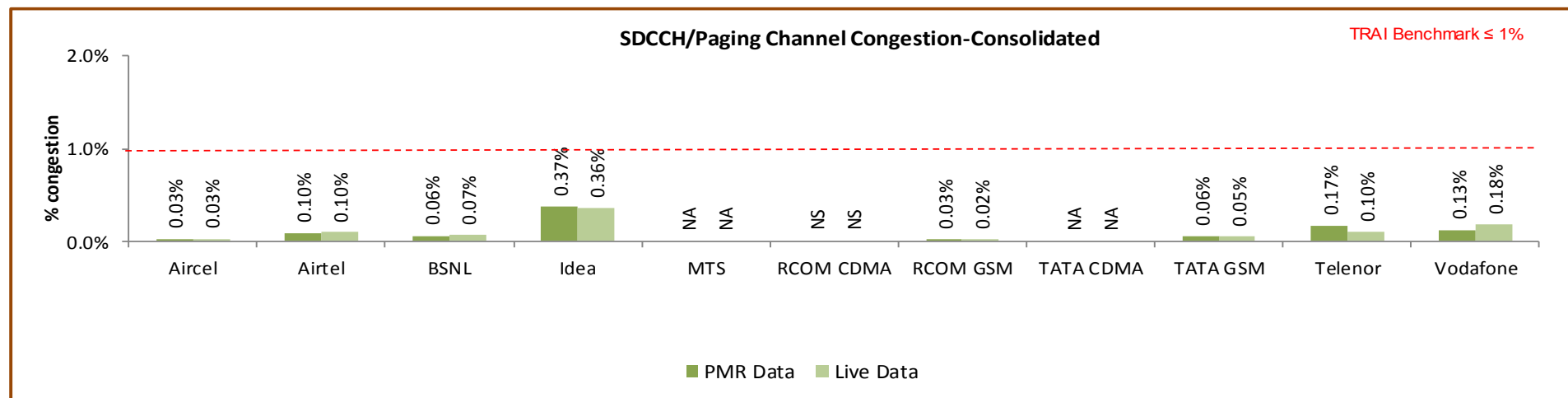
3. Benchmark:

⇒ SDCCH Congestion: $\leq 1\%$, TCH Congestion: $\leq 2\%$, POI Congestion: $\leq 0.5\%$

4. Audit Procedure –

- ⇒ Audit of the details of SDCCH and TCH congestion percentages computed by the operator (using OMC-Switch data only) would be conducted
- ⇒ The operator should be measuring this parameter during Time consistent busy hour (TCBH) only SDCCH

6.4.2 KEY FINDINGS - SDCCH/PAGING CHANNEL CONGESTION (CONSOLIDATED)

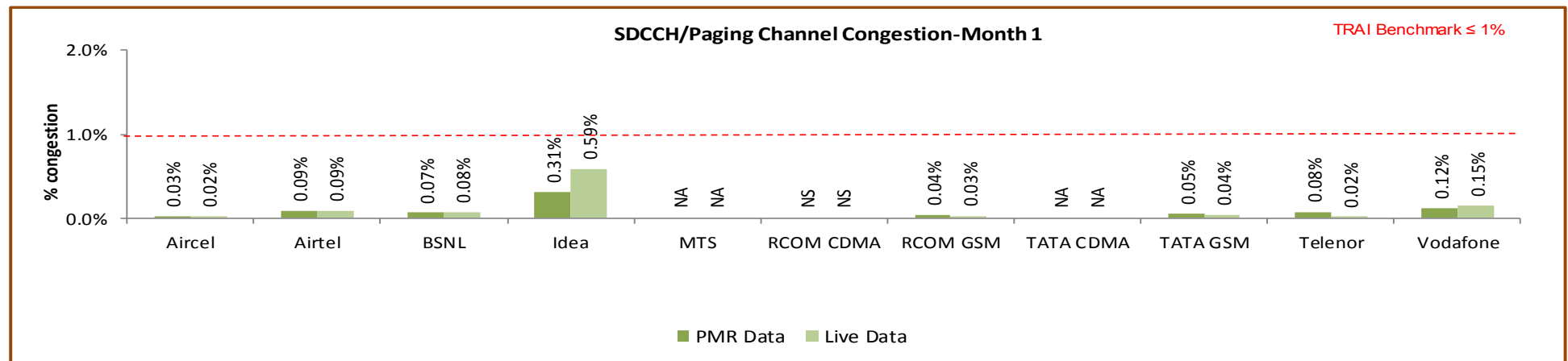


Data Source: Network Operations Center (NOC) of the operators

All operators met the benchmark as per PMR/audit Data.

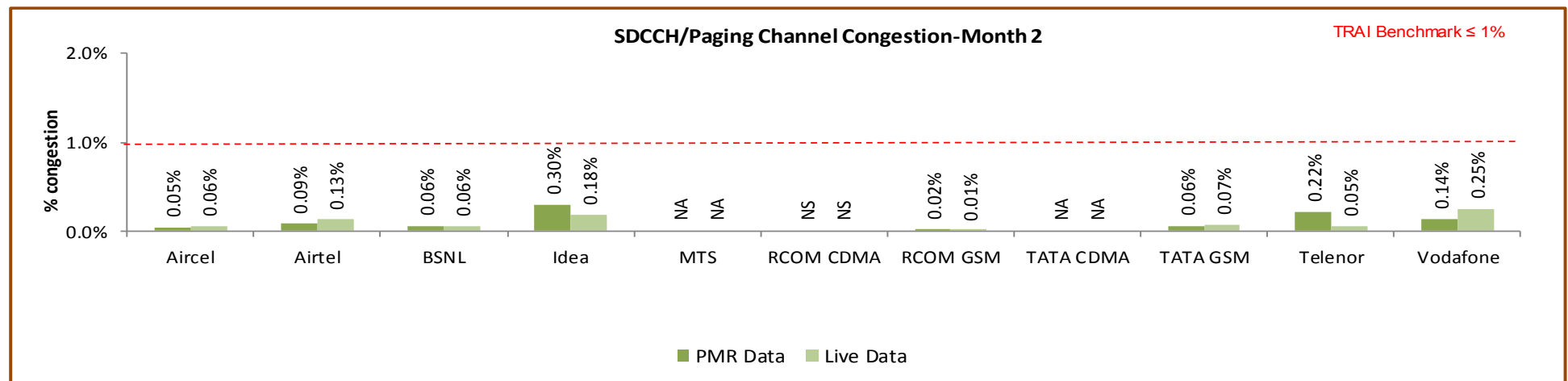
NA: SDCCH/ Paging channel congestion not applicable for CDMA operators.

6.4.2.1 KEY FINDINGS – MONTH 1



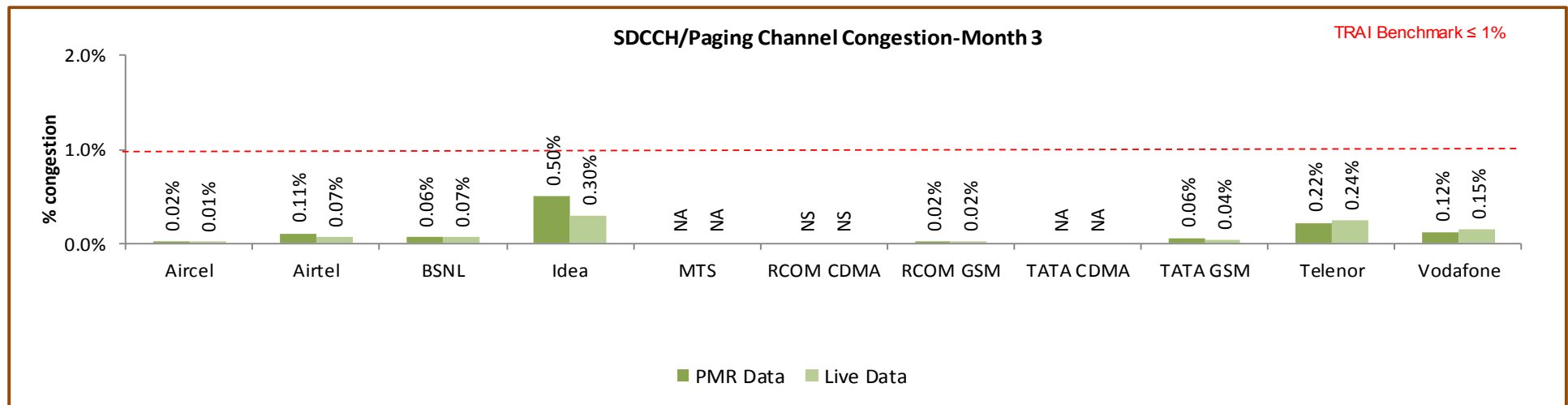
Data Source: Network Operations Center (NOC) of the operators

6.4.2.1 KEY FINDINGS – MONTH 2



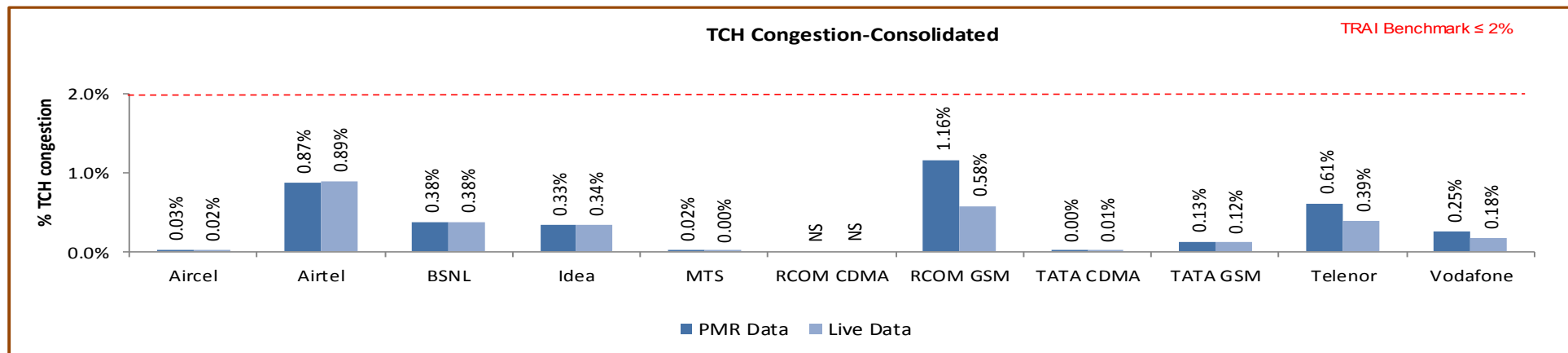
Data Source: Network Operations Center (NOC) of the operators

6.4.2.2 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

6.4.3 KEY FINDINGS – TCH CONGESTION (CONSOLIDATED)

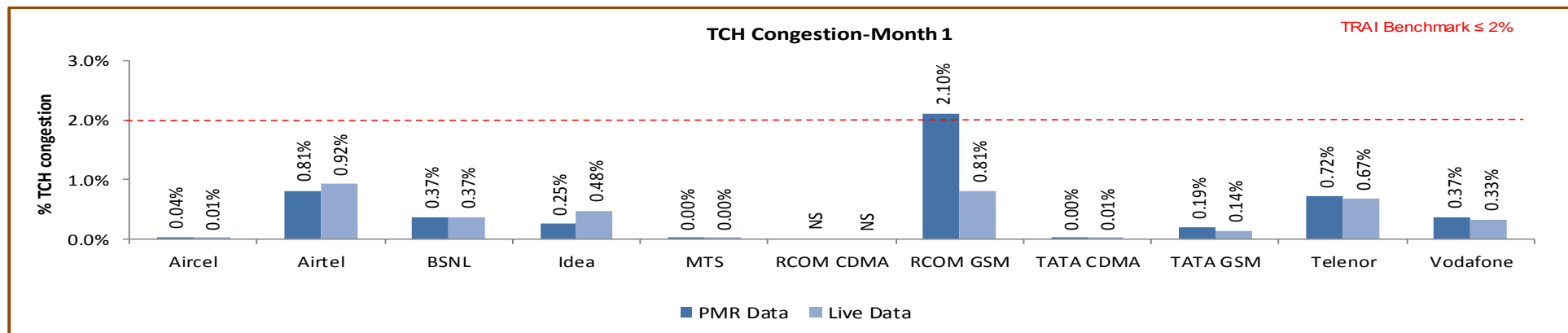


Data Source: Network Operations Center (NOC) of the operators

All operators met the benchmark as per audit/PMR report.

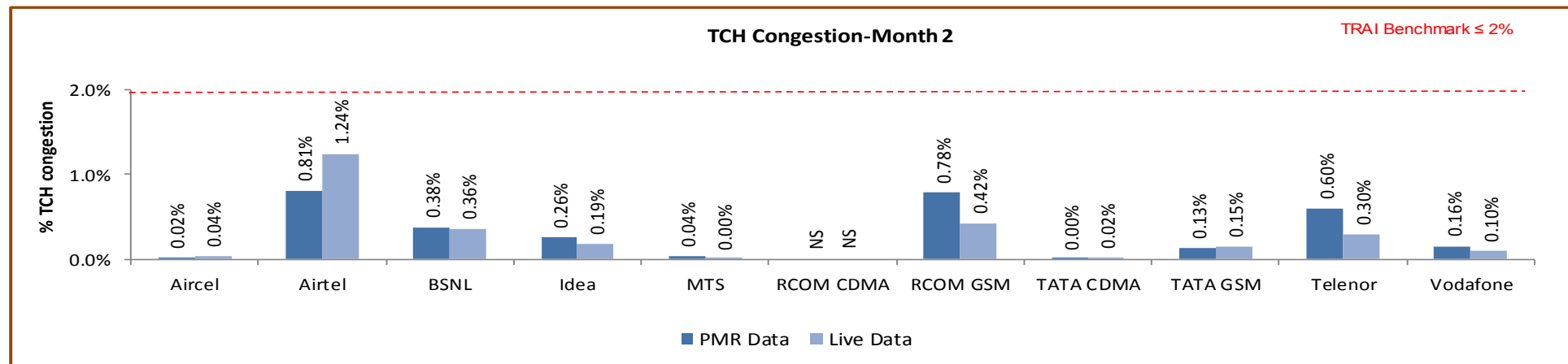
Significant difference was observed between PMR & live measurement data for Airtel, Reliance GSM, Vodafone, Telenor and Idea. The possible reason for the variation could be the difference in time frame of data as PMR data is for 30 days and live measurement data is for three days.

6.4.3.1 KEY FINDINGS – MONTH 1



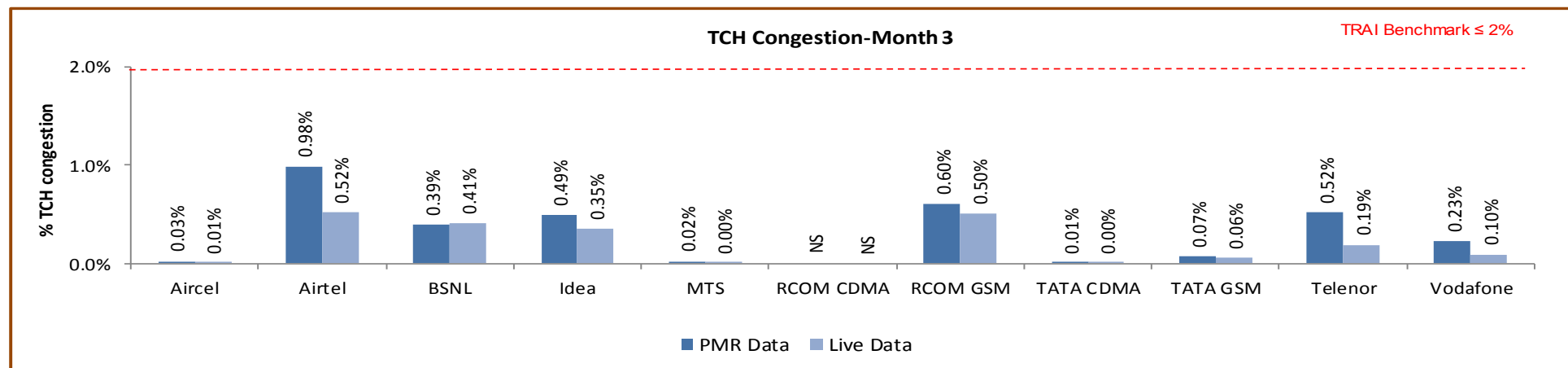
Data Source: Network Operations Center (NOC) of the operators

6.4.3.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

6.4.3.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

6.4.4 KEY FINDINGS – POI CONGESTION (CONSOLIDATED) – AVERAGE OF 3 MONTHS

Audit Results for POI Congestion- PMR data												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	57	58	147	68	NS	19	159	25	20	148
No. of POIs not meeting benchmark		0	0	1	2	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		5482	416994	143688	484610	35547	NS	746442	104243	111045	762738	444704
Traffic served for all POIs (B)- in erlangs		127	14020	84460	225854	3157	NS	400673	35353	70630	218878	163792
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	57	58	147	68	NS	19	159	25	19	149
No. of POIs not meeting benchmark		0	0	1	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		5444	415134	143688	484433	35372	NS	735805	104231	111045	523302	442259
Traffic served for all POIs (B)- in erlangs		120	33251	80977	225041	1652	NS	389912	20986	32226	196817	137897
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

All operators met the benchmark of POI Congestion as per PMR/audit Data.

6.4.4.1 KEY FINDINGS – MONTH 1

Audit Results for POI Congestion- PMR data-July												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		38	56	58	148	68	NS	19	159	25	19	148
No. of POIs not meeting benchmark		0	0	0	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1826	138363	47896	161626	11891	NS	354825	34744	36914	134934	148379
Traffic served for all POIs (B)- in erlangs		40	4096	28075	76305	1145	NS	192875	12204	24298	74264	54964
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-July												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		38	56	58	148	68	NS	19	159	25	19	148
No. of POIs not meeting benchmark		0	0	0	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1813	138363	47896	161448	11891	NS	349045	34744	36914	128971	148186
Traffic served for all POIs (B)- in erlangs		36	4096	27746	76625	622	NS	184434	7390	10886	73225	54104
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

6.4.4.2 KEY FINDINGS – MONTH 2

Audit Results for POI Congestion- PMR data-August												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	58	146	68	NS	19	159	25	19	148
No. of POIs not meeting benchmark		0	0	0	0	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1817	139318	47896	161492	11891	NS	364483	34744	36914	171196	148490
Traffic served for all POIs (B)- in erlangs		44	4860	27498	74811	1046	NS	195782	11587	23386	68897	52846
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-August												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	58	146	68	NS	19	159	25	18	148
No. of POIs not meeting benchmark		0	0	0	0	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1815	139318	47896	161492	11891	NS	360345	34744	36914	130685	148490
Traffic served for all POIs (B)- in erlangs		41	4860	27219	73708	513	NS	194160	7196	10753	63012	52846
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

6.4.4.3 KEY FINDINGS – MONTH 3

Audit Results for POI Congestion- PMR data-September												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	57	147	68	NS	19	158	25	22	149
No. of POIs not meeting benchmark		0	0	0	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1839	139313	47896	161492	11766	NS	27134	34755	37217	456609	147835
Traffic served for all POIs (B)- in erlangs		43	5065	28887	74738	966	NS	12016	11562	22945	75717	55982
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-September												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	57	146	68	NS	19	159	25	19	151
No. of POIs not meeting benchmark		0	0	1	0	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1815	137453	47896	161493	11591	NS	26415	34744	37217	263646	145583
Traffic served for all POIs (B)- in erlangs		42	24296	26013	74708	516	NS	11318	6400	10587	60580	30947
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

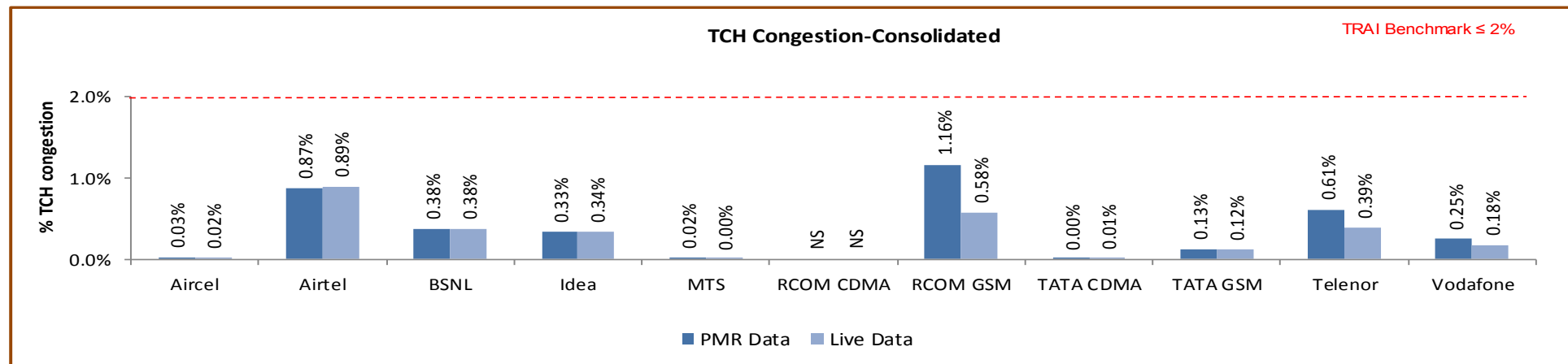
Data Source: Network Operations Center (NOC) of the operators

6.5 CALL DROP RATE

6.5.1 PARAMETER DESCRIPTION

1. **Definition** - The dropped call rate is the ratio of successfully originated calls that were found to drop to the total number of successfully originated calls that were correctly released.
 - ↗ **Total calls dropped** = All calls ceasing unnaturally i.e. due to handover or due to radio loss
 - ↗ **Total calls established** = All calls that have TCH allocation during busy hour
2. **Computational Methodology:** $(\text{Total Calls Dropped} / \text{Total Calls Established}) \times 100$
3. **TRAI Benchmark** –
 - ↗ Call drop rate $\leq 2\%$
4. **Audit Procedure** –
 - ↗ Audit of traffic data of the relevant quarter kept in OMC-R at MSCs and used for arriving at CDR was used
 - ↗ The operator should only be considering those calls which are dropped during Time consistent busy hour (TCBH) for all days of the relevant quarter.

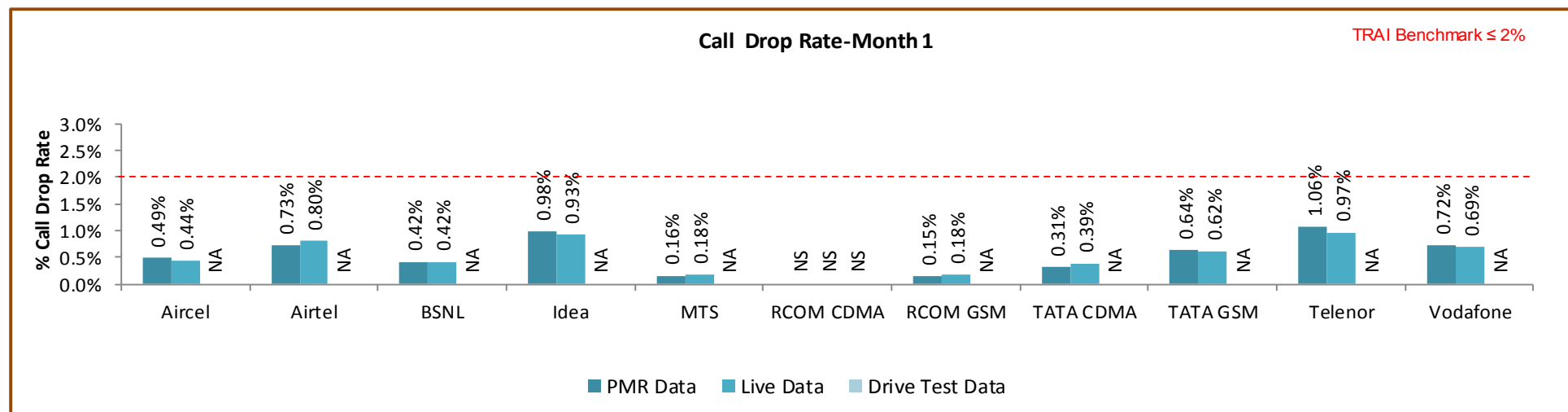
6.5.2 KEY FINDINGS - CONSOLIDATED



Data Source: Network Operations Center (NOC) of the operators

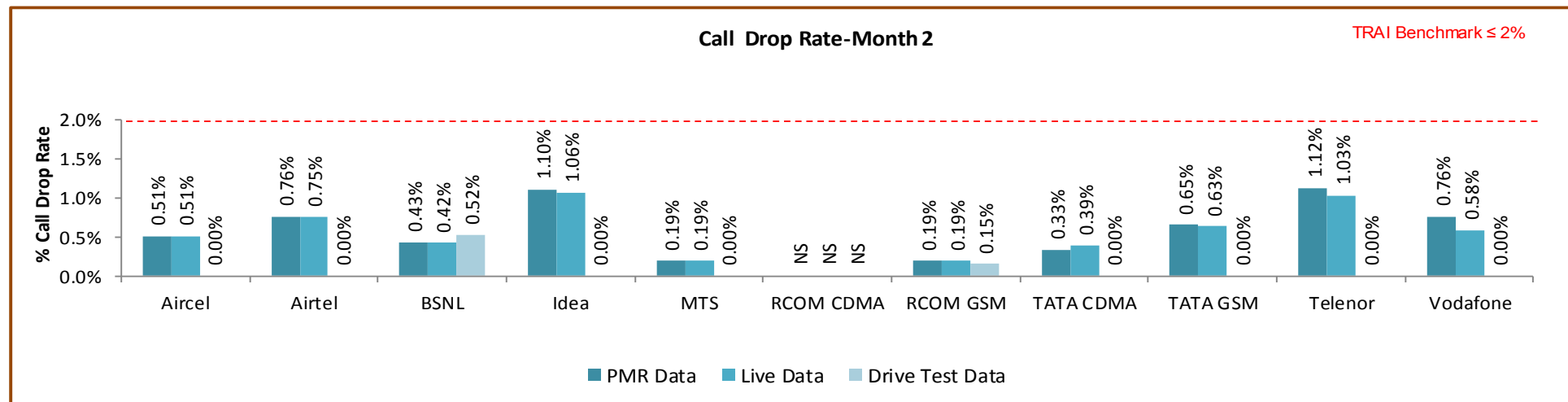
All operators met the benchmark for call drop rate during audit.

6.5.2.1 KEY FINDINGS – MONTH 1



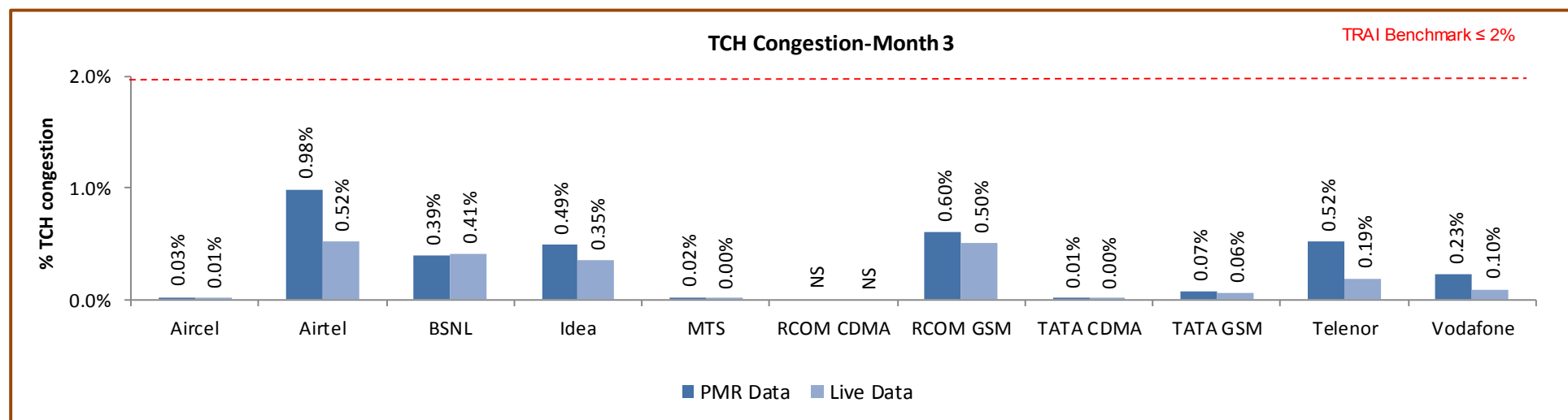
Data Source: Network Operations Center (NOC) of the operators

6.5.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operator

6.5.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

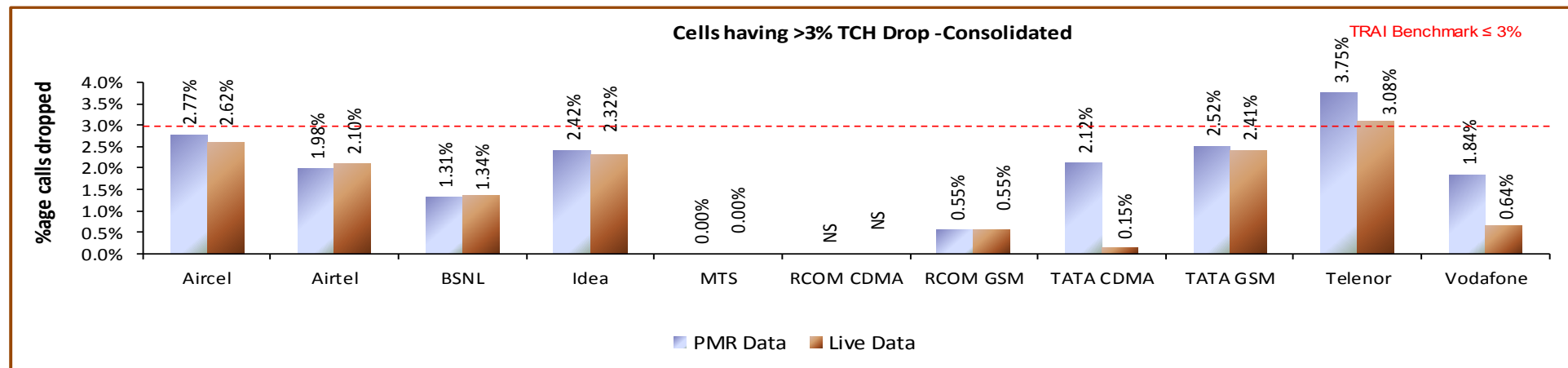
6.6 CELLS HAVING GREATER THAN 3% TCH DROP

6.6.1 PARAMETER DESCRIPTION

1. **Definition- Worst Affected Cells having more than 3% TCH drop** shall measure the ratio of total number of cells in the network to the ratio of cells having more than 3% TCH drop.
2. **Computational Methodology:** $(\text{Total number of cells having more than 3\% TCH drop during CBBH} / \text{Total number of cells in the network}) \times 100$
3. **TRAI Benchmark –**
 - ↪ Worst affected cells having more than 3% TCH drop rate $\leq 3\%$
4. **Audit Procedure –**
 - ↪ Audit of traffic data of the relevant quarter kept in OMC-R at MSCs and used for arriving at CDR would be conducted.

The operator should only be considering those calls which are dropped during Cell Bouncing Busy hour (CBBH) for all days of the relevant quarter.

6.6.2 KEY FINDINGS - CONSOLIDATED

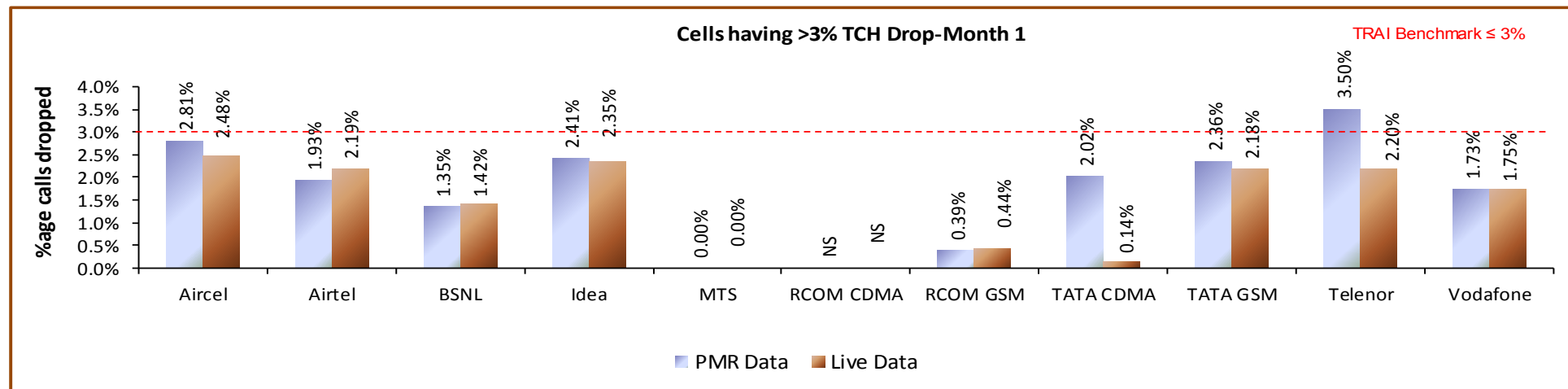


Data Source: Network Operations Center (NOC) of the operators

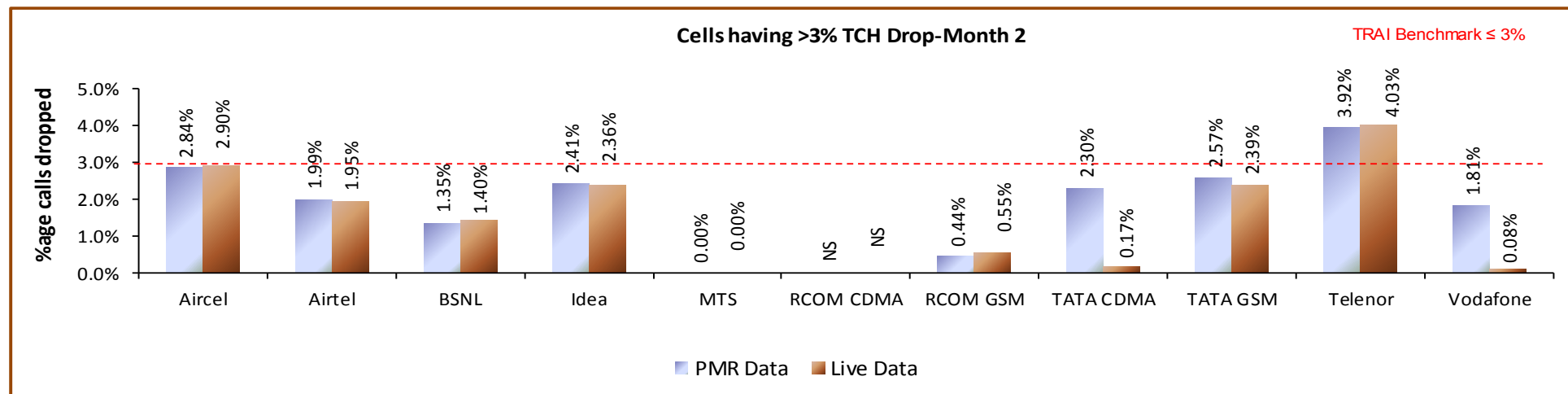
Telenor failed to meet the TRAI benchmark.

Significant difference was observed between PMR & live measurement data for TATA CDMA, Telenor and Vodafone. The possible reason for the variation could be the difference in time frame of data as PMR data is for 30 days and live measurement data is for three days.

6.6.2.1 KEY FINDINGS – MONTH 1

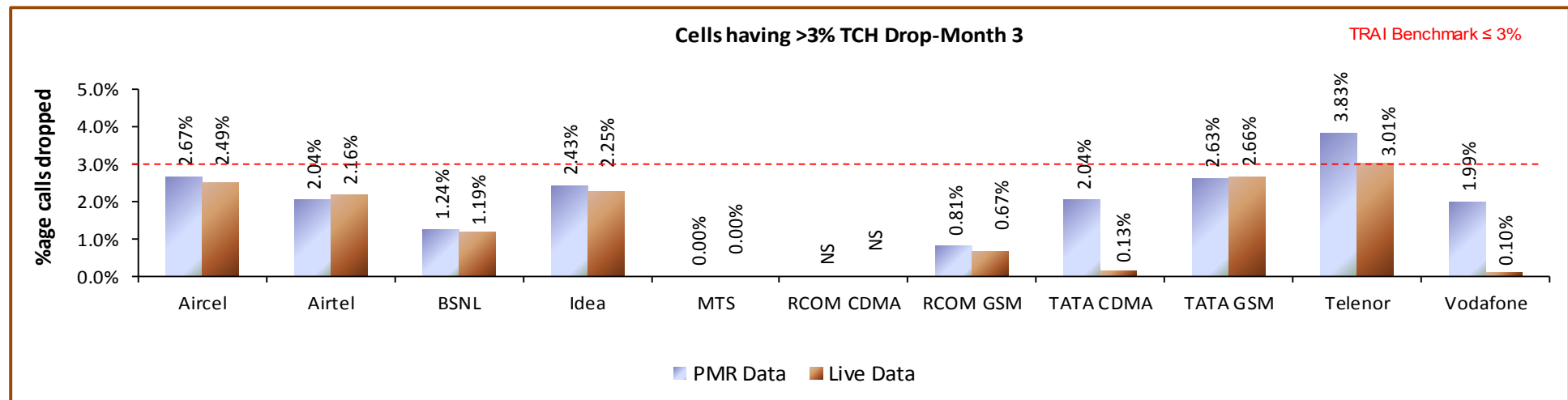


6.6.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

6.6.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

6.7 VOICE QUALITY

6.7.1 PARAMETER DESCRIPTION

1. Definition:

- ↳ for GSM service providers the calls having a value of 0 – 5 are considered to be of good quality (on a seven point scale)
- ↳ For CDMA the measure of voice quality is Frame Error Rate (FER). FER is the probability that a transmitted frame will be received incorrectly. Good voice quality of a call is considered when its FER value lies between 0 – 4 %

2. Computational Methodology:

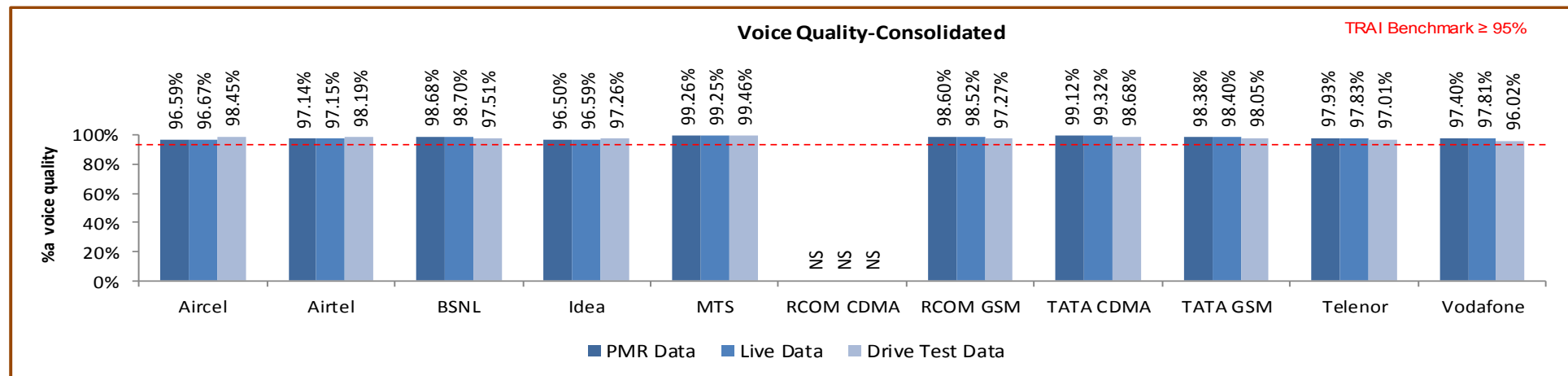
$$\text{\% Connections with good voice quality} = (\text{No. of voice samples with good voice quality} / \text{Total number of samples}) \times 100$$

3. TRAI Benchmark: $\geq 95\%$

4. Audit Procedure –

- a. A sample of calls would be taken randomly from the total calls established.
- b. The operator should only be considering those calls which are meeting the desired benchmark of good voice quality.

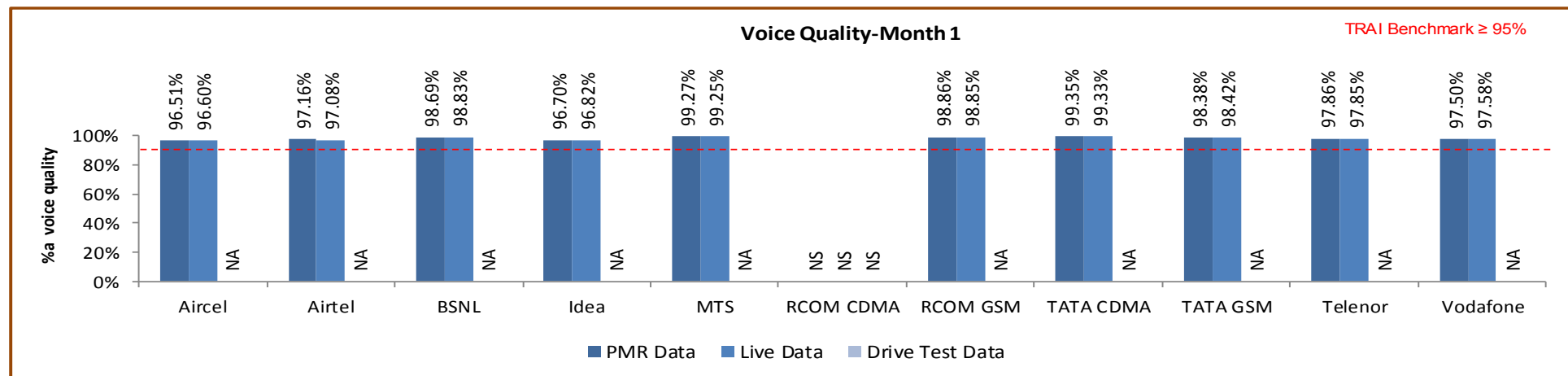
6.7.2 KEY FINDINGS



Data Source: Network Operations Center (NOC) of the operators

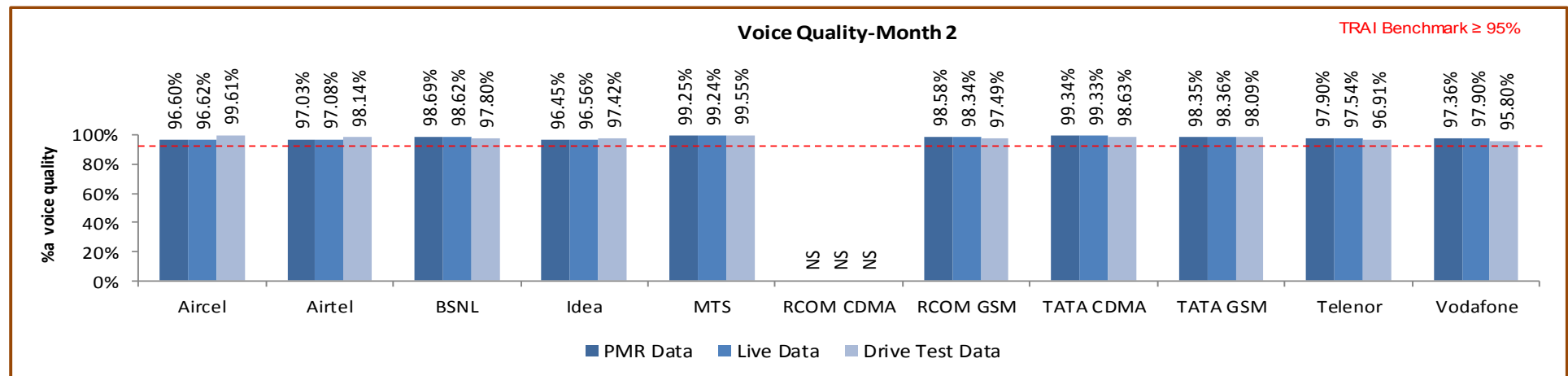
All operators met the benchmark for Voice quality as per PMR and live data.

6.7.3 KEY FINDINGS- MONTH 1



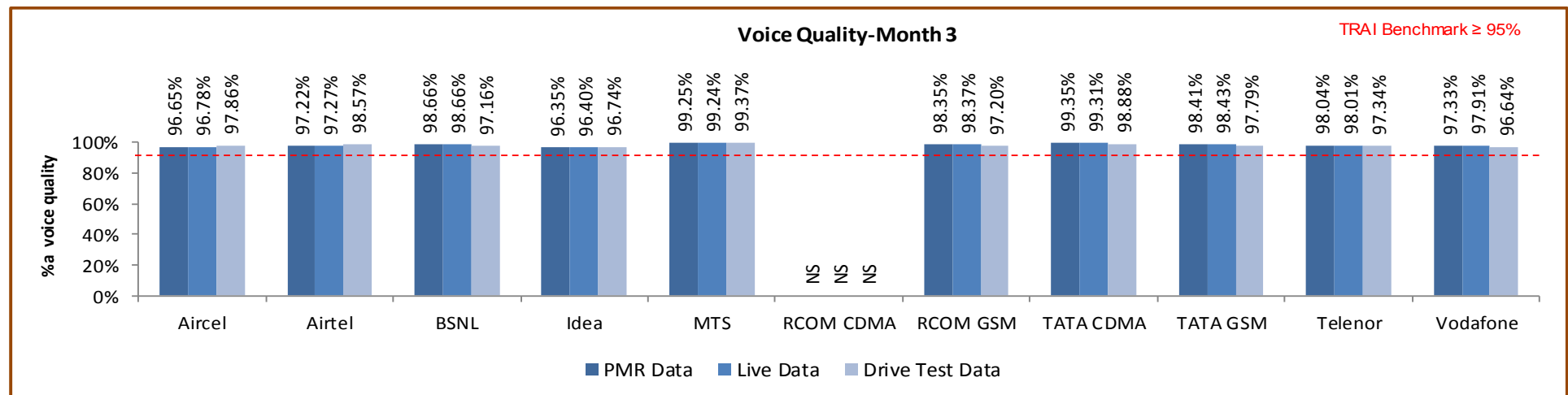
Data Source: Network Operations Center (NOC) of the operators

6.7.3.1 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

6.7.3.2 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

7 PARAMETER DESCRIPTION & DETAILED FINDINGS - COMPARISON BETWEEN PMR DATA, 3 DAY LIVE DATA AND LIVE CALLING DATA FOR 3G

7.1 NODE BS DOWNTIME

7.1.1 PARAMETER DESCRIPTION

- The parameter of network availability would be measured from following sub-parameters

1. Node Bs downtime (not available for service)

2. Worst affected Node Bs due to downtime

- **Definition - Node Bs downtime (not available for service):** In the case of 3G networks, instead of BTS the nomenclature is Node B. The measurement methodology for the parameter Node B Accumulated downtime (not available for service) will be similar to the existing parameter for BTSs Accumulated downtime (not available for service).

- **Data Extraction/collection methodology** - Data extraction to be done from appropriate counters. Auditors should be aware of counter details and definitions for each operator.

- **Source of Data:** Network Operation Center (NOC) or a Central Server

- **Computation Methodology –**

Node Bs downtime (not available for service) = $\frac{\text{Sum of downtime of Node Bs in a month in hours i.e. total outage time of all Node Bs in hours during a month}}{(24 \times \text{Number of days in a month} \times \text{Number of Node Bs in the network in licensed service area})} \times 100$

3. TRAI Benchmark –

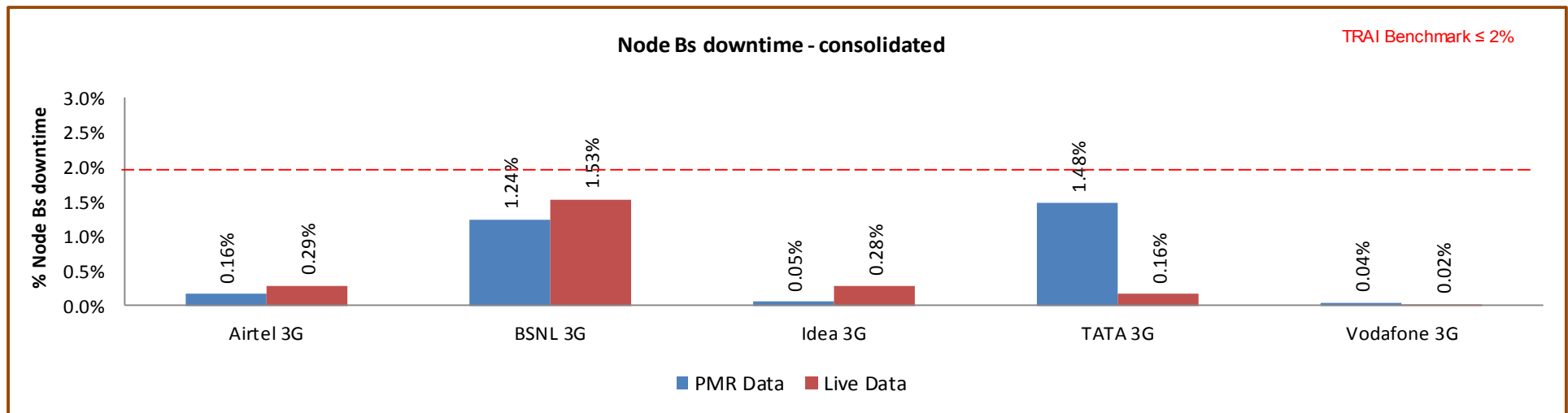
- a. Node Bs downtime (not available for service) $\leq 2\%$

4. Audit Procedure –

- The fault alarm details at the OMC (MSC) for the network outages (due to own network elements and infrastructure service provider end outages) was audited

- All the Node Bs in service area was considered. Planned outages due to network up gradation, routine maintenance were not considered.
- Any outage as a result of force majeure were not considered at the time of calculation
- Data is extracted from system log of the server of the operator. This data is in raw format which is further processed to arrive at the cumulative values.
- List of operating sites with cell details and ids are taken from the operator.
- When there is any outage a performance report gets generated in line with that cell resulting and master base of the Node Bs downtime and worst affected Node Bs due to downtime.

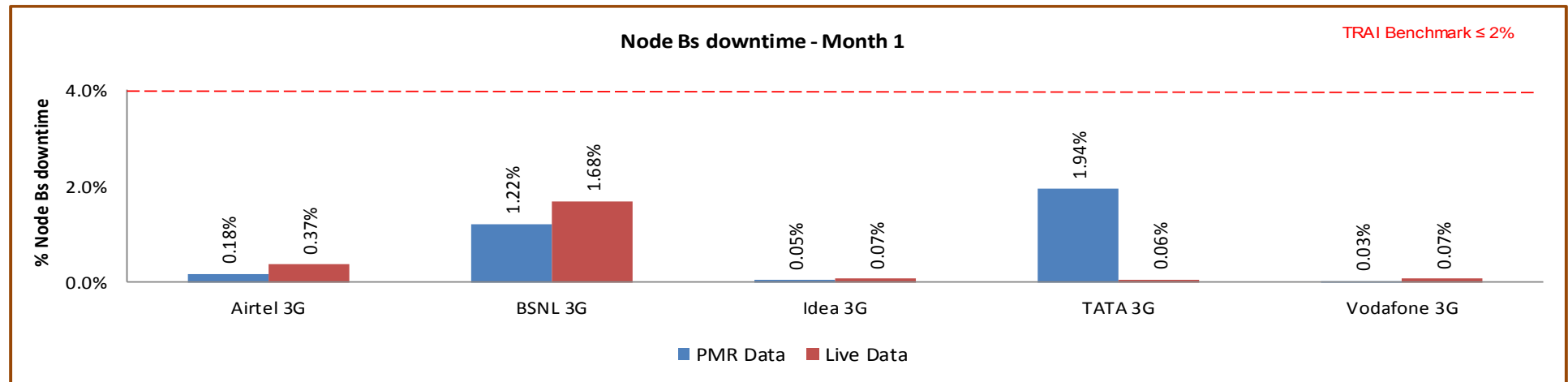
7.1.2 KEY FINDINGS - CONSOLIDATED



Data Source: Operations and Maintenance Center (OMC) of the operators

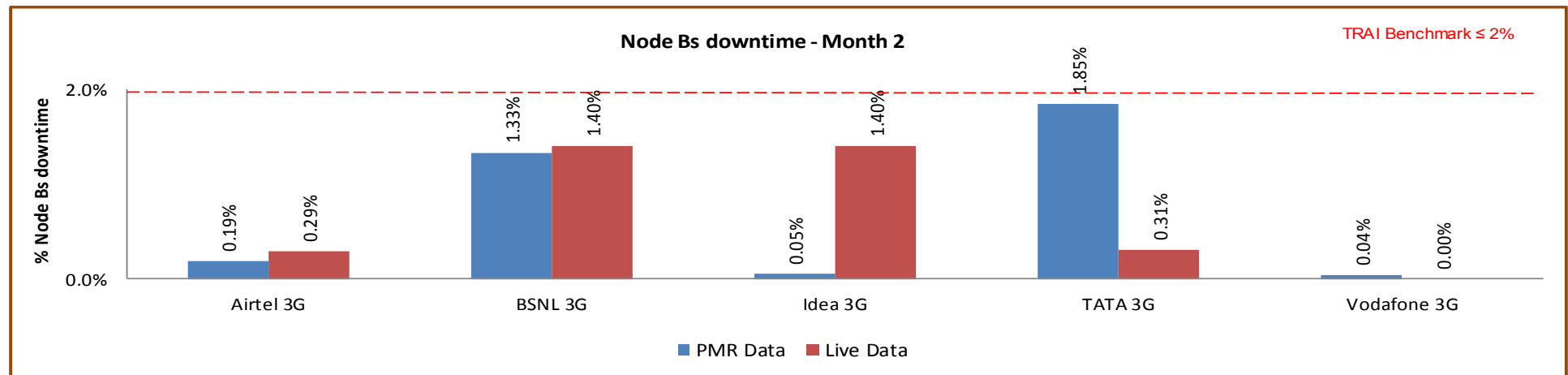
All operators met the benchmark for Node Bs downtime.

7.1.2.1 KEY FINDINGS – MONTH 1



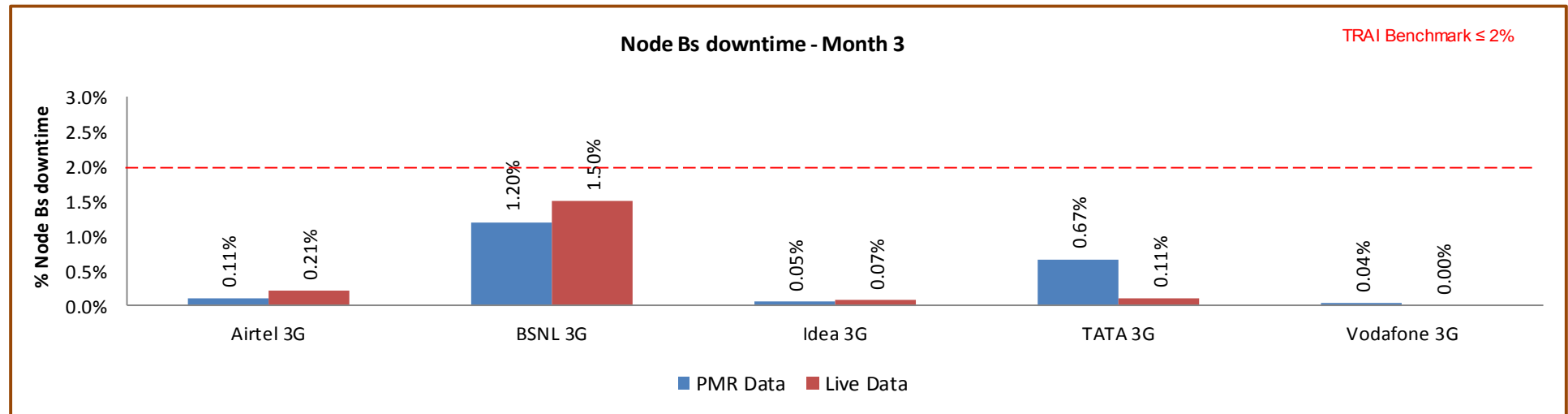
Data Source: Operations and Maintenance Center (OMC) of the operators

7.1.2.2 KEY FINDINGS – MONTH 2



Data Source: Operations and Maintenance Center (OMC) of the operator

7.1.2.3 KEY FINDINGS – MONTH 3



Data Source: Operations and Maintenance Center (OMC) of the operators

7.2 WORST AFFECTED NODE BS DUE TO DOWNTIME

7.2.1 PARAMETER DESCRIPTION

- **Definition – Worst Affected Node Bs due to downtime** shall basically measure percentage of Node Bs having downtime greater than 24 hours in a month. Planned outages were not considered as part while computing.

For measuring the parameter “Percentage of worst affected Node Bs due to downtime” the downtime of each Node B lasting for more than 1 hour at a time in a day during the period of a month was considered.

- **Computation Methodology –**

Worst affected Node Bs due to downtime = (Number of Node Bs having accumulated downtime greater than 24 hours in a month / Number of Node Bs in Licensed Service Area) * 100

- **TRAI Benchmark –**

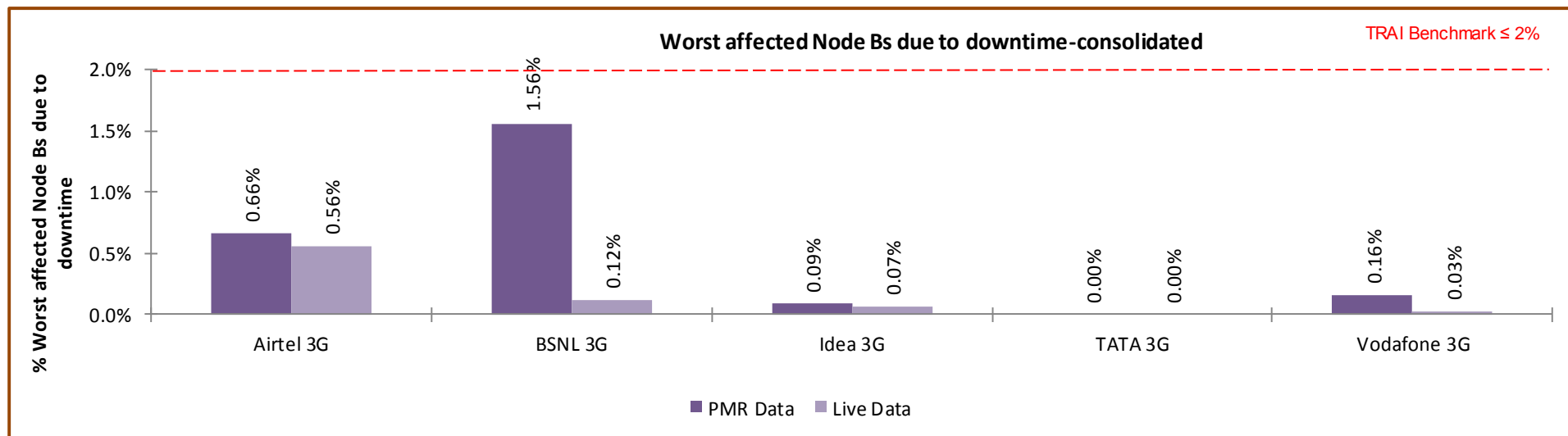
b. Worst affected Node Bss due to downtime $\leq 2\%$

- **Audit Procedure –**

- The fault alarm details at the OMC (MSC) for the network outages (due to own network elements and infrastructure service provider end outages) was audited
- All the Node Bs in service area were considered. Planned outages due to network up gradation, routine maintenance were not considered.
- Data is extracted from system log of the server of the operator. This data is in raw format which is further processed to arrive at the cumulative values.
- Any outage as a result of force majeure was not considered at the time of calculation.
- List of operating sites with cell details and ids are taken from the operator.

- vi. All the Node Bs having down time greater than 24 hours is assessed and values of Node Bs accumulated downtime is computed in accordance.

7.2.2 KEY FINDINGS – CONSOLIDATED

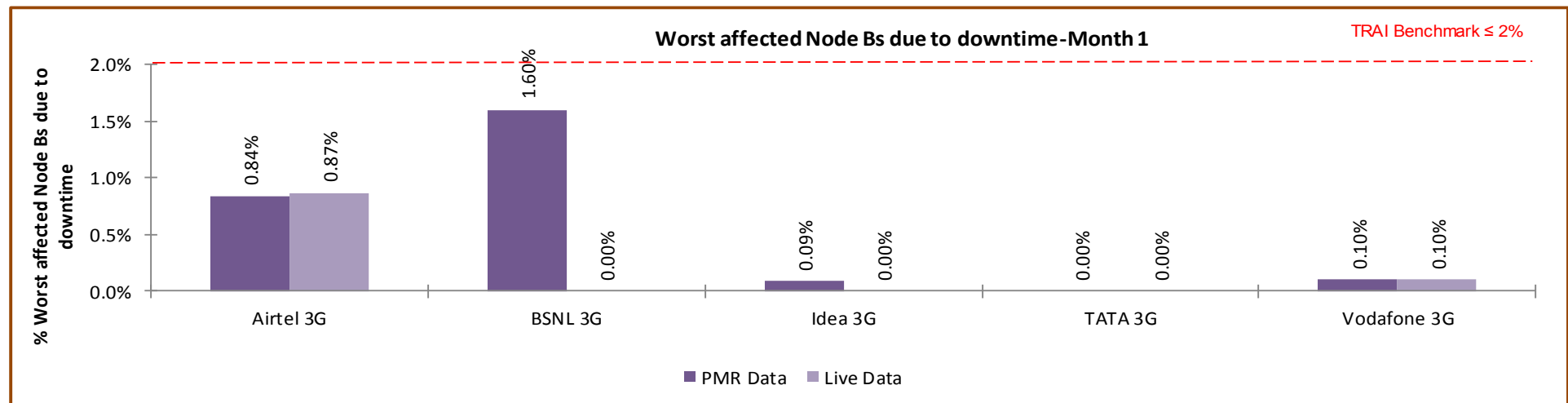


Data Source: Operations and Maintenance Center (OMC) of the operators

All operators met the benchmark for worst affected BTSs due to downtime as per audit/PMR data.

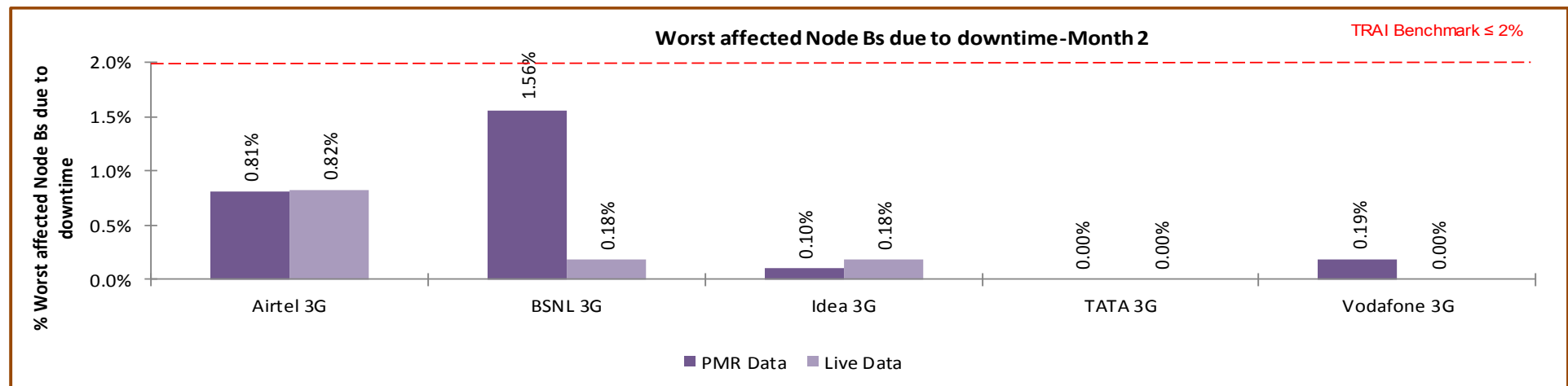
Significant difference was observed between PMR & live measurement data for Airtel and BSNL. The possible reason for the variation could be the difference in time frame of data as PMR data is for 30 days and live measurement data is for three days.

7.2.2.1 KEY FINDINGS – MONTH 1



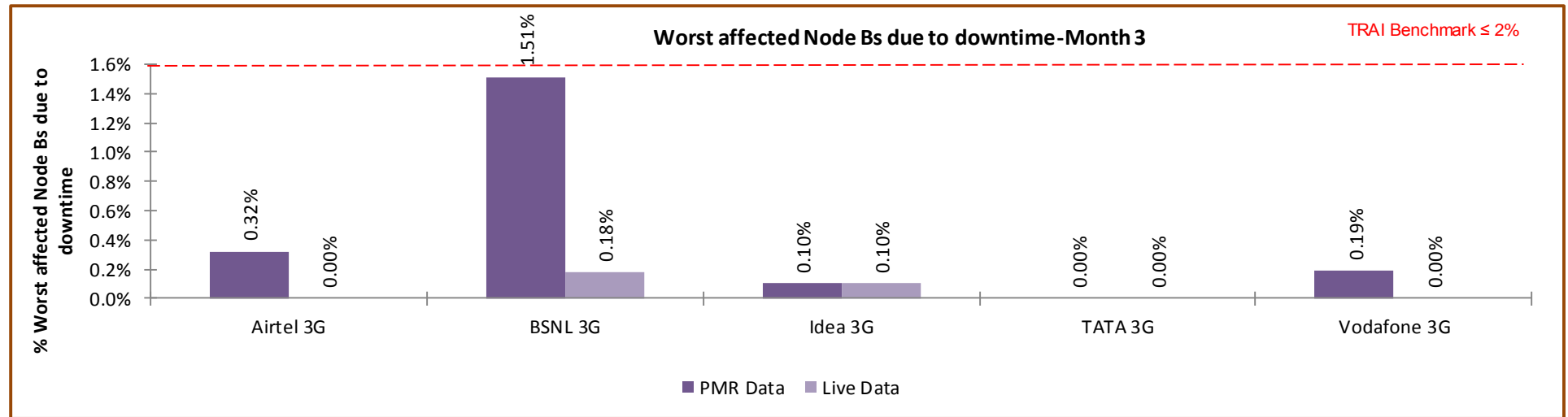
Data Source: Operations and Maintenance Center (OMC) of the operators

7.2.2.2 KEY FINDINGS – MONTH 2



Data Source: Operations and Maintenance Center (OMC) of the operators

7.2.2.3 KEY FINDINGS – MONTH 3



Data Source: Operations and Maintenance Center (OMC) of the operators

7.3 CALL SET UP SUCCESS RATE

7.3.1 PARAMETER DESCRIPTION

1. **Definition:** This parameter is same for 2G Networks as well as 3G Networks. However, the network elements involved in both the networks are different. Call Set-up Success Rate is defined as the ratio of Established Calls to Call Attempts. For establishing a call in 3G Networks, User Equipment (UE) accesses the Universal Terrestrial Radio Access Network (UTRAN) and establishes an RRC connection. Once RRC connection is established the Non Access Stratum (NAS) messages are exchanged between the UE and the Core Network (CN). The last step of the call setup is the establishment of a Radio Access Bearer (RAB) between the CN and the UE. However, any RAB abnormal release after RAB Assignment Response or Alerting/Connect message is to be considered as a dropped call.
2. **Data Extraction/collection methodology** - Data extraction to be done from appropriate counters. Auditors should be aware of counter details and definitions for each operator.
3. **Source of Data:** Network Operation Center (NOC) or a Central Server

4. **Computation Methodology-**

$$\text{(RRC Established / Total RRC Attempts)} * 100$$

RRC Established means the following events have happened in RRC setup:-

- ↳ RRC attempt is made
- ↳ The RRC established
- ↳ The RRC is routed to the outward path of the concerned MSC

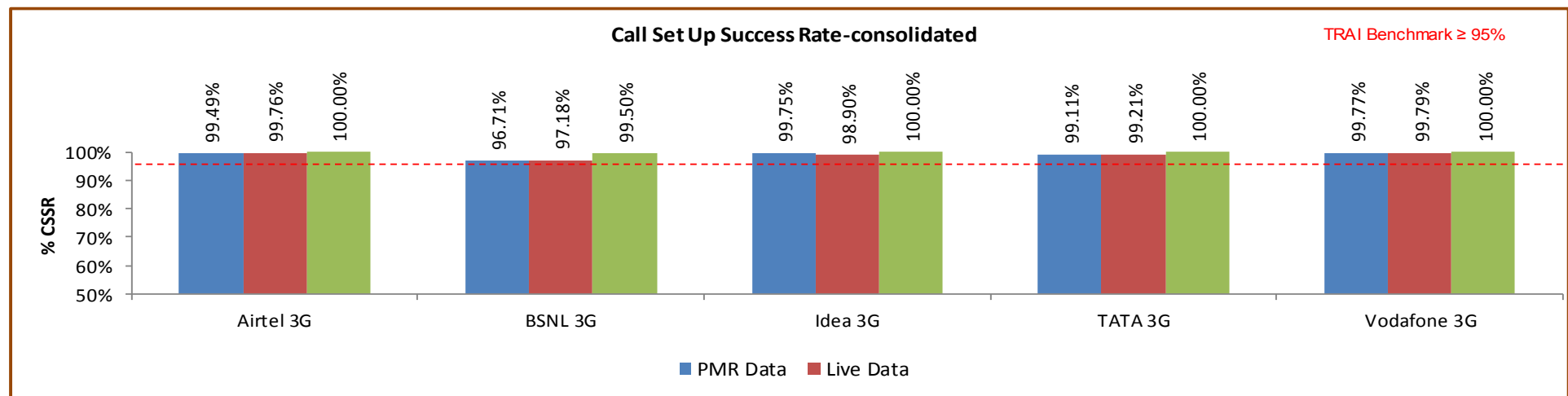
5. **TRAI Benchmark** $\geq 95\%$

6. Audit Procedure –

- ➡ The cell-wise data generated through counters/ MMC available in the switch for traffic measurements

- CSSR calculation should be measured using OMC generated data only
 - Measurement should be only in Time Consistent Busy Hour (CBBH) period for all days of the week
 - Counter data is extracted from the NOC of the operators.
 - Total calls established include all calls established excluding RAB congestion.
- ✍ The numerator and denominator values are derived from adding the counter values from the MSC.

7.3.2 KEY FINDINGS - CONSOLIDATED

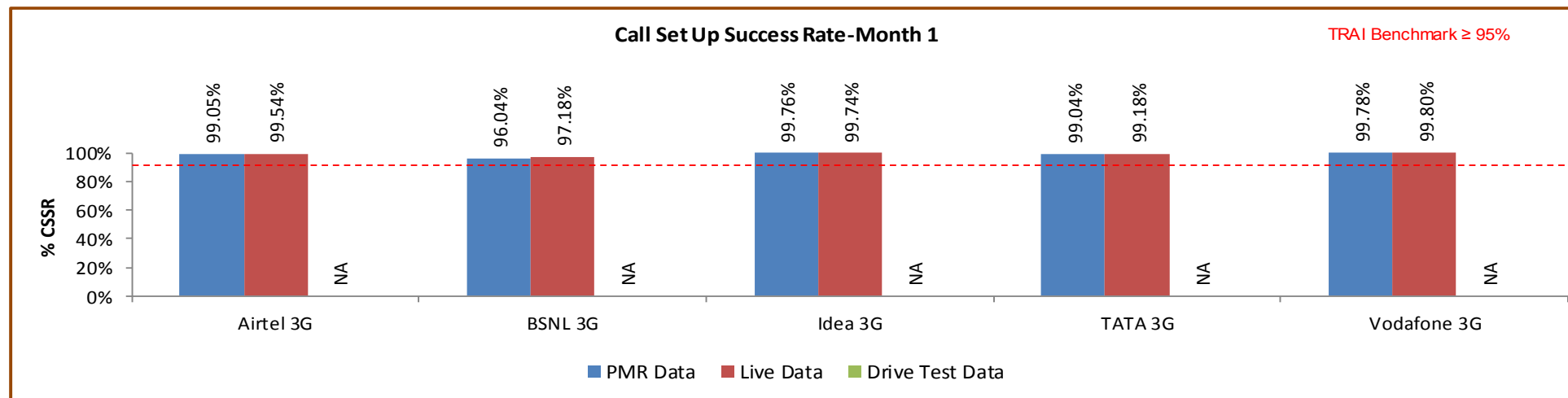


Data Source: Network Operations Center (NOC) of the operators

All operators met the TRAIA benchmark as per audit/PMR data.

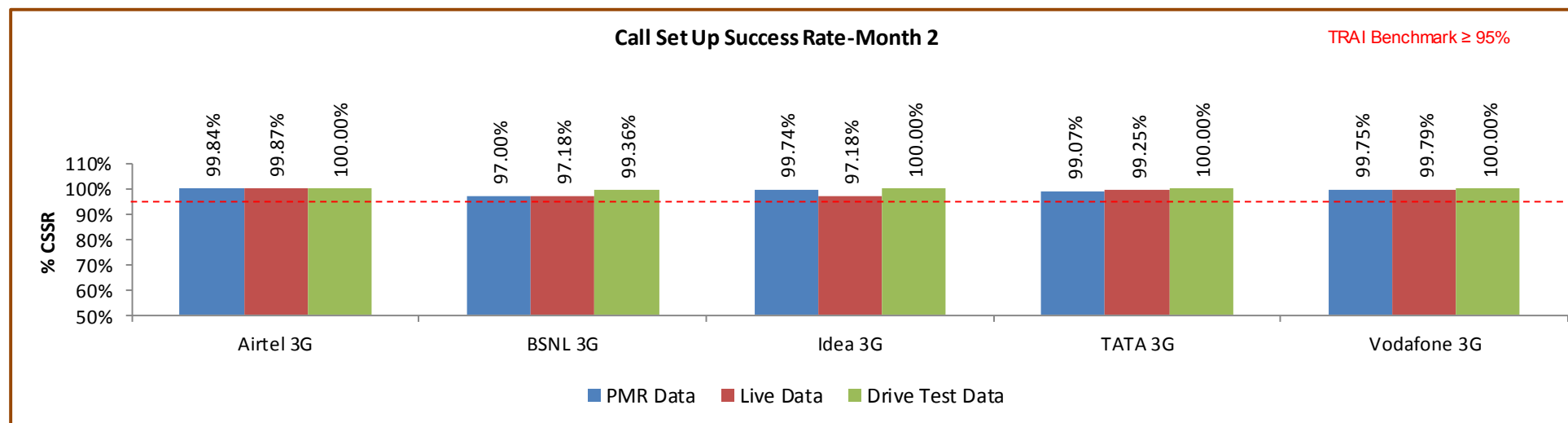
To calculate CSSR, Airtel is using a formula that has not been specified by TRAIA or the counter definitions provided by their network service provider (Ericsson). However, this report presents the appropriate CSSR value for BSNL and TATA, which was calculated by using the proper counter details by the IMRB auditor during audit.

7.3.2.1 KEY FINDINGS – MONTH 1



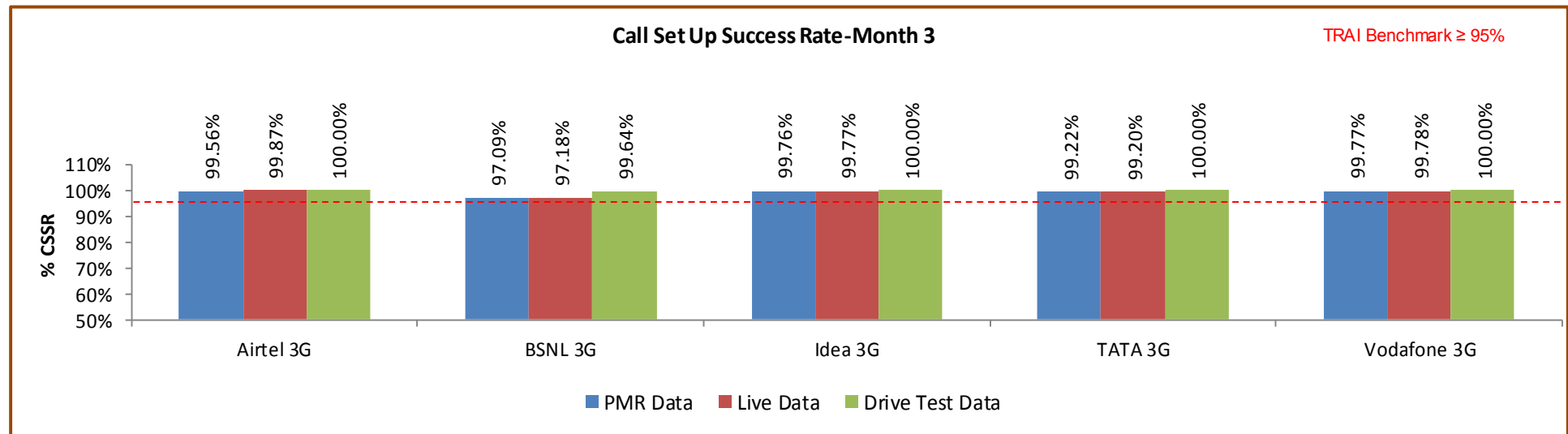
Data Source: Network Operations Center (NOC) of the operators

7.3.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

7.3.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

7.4 NETWORK CHANNEL CONGESTION- RRC CONGESTION/ CIRCUIT SWITCHED RAB CONGESTION

7.4.1 PARAMETER DESCRIPTION

1. **Definition (RRC Congestion):** This parameter has been amended to include RRC Congestion in 3G Networks.
2. **Definition (Circuit Switched RAB congestion):** Circuit Switched RAB congestion is similar to Traffic Channel Congestion. Therefore, the existing parameter has been amended to include RAB congestion in 3G Networks.
3. **Point of Interconnection (POI) Congestion:** This parameter denotes congestion at the outgoing traffic between two networks and is equally applicable for 2G networks and 3G networks.

↗ RRC Level: Stand-alone dedicated control channel

↗ RAB Level: Traffic Channel

↗ POI Level: Point of Interconnect

4. **Data Extraction/collection methodology** - Data extraction to be done from appropriate counters. Auditors should be aware of counter details and definitions for each operator.
5. **Source of Data:** Network Operation Center (NOC) or a Central Server
6. **Computational Methodology:**

$$\text{↗ RRC / RAB Congestion\%} = [(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$$

- Where:- A_1 = Number of attempts to establish RRC / RAB made on day 1
- C_1 = Average RRC / RAB Congestion % on day 1
- A_2 = Number of attempts to establish RRC / RAB made on day 2
- C_2 = Average RRC / RAB Congestion % on day 2
- A_n = Number of attempts to establish RRC / RAB made on day n
- C_n = Average RRC / RAB Congestion % on day n

$$\Rightarrow \text{POI Congestion\%} = [(A_1 \times C_1) + (A_2 \times C_2) + \dots + (A_n \times C_n)] / (A_1 + A_2 + \dots + A_n)$$

- Where:-A₁ = POI traffic offered on all POIs (no. of calls) on day 1
- C₁ = Average POI Congestion % on day 1
- A₂ = POI traffic offered on all POIs (no. of calls) on day 2
- C₂ = Average POI Congestion % on day 2
- A_n = POI traffic offered on all POIs (no. of calls) on day n
- C_n = Average POI Congestion % on day n

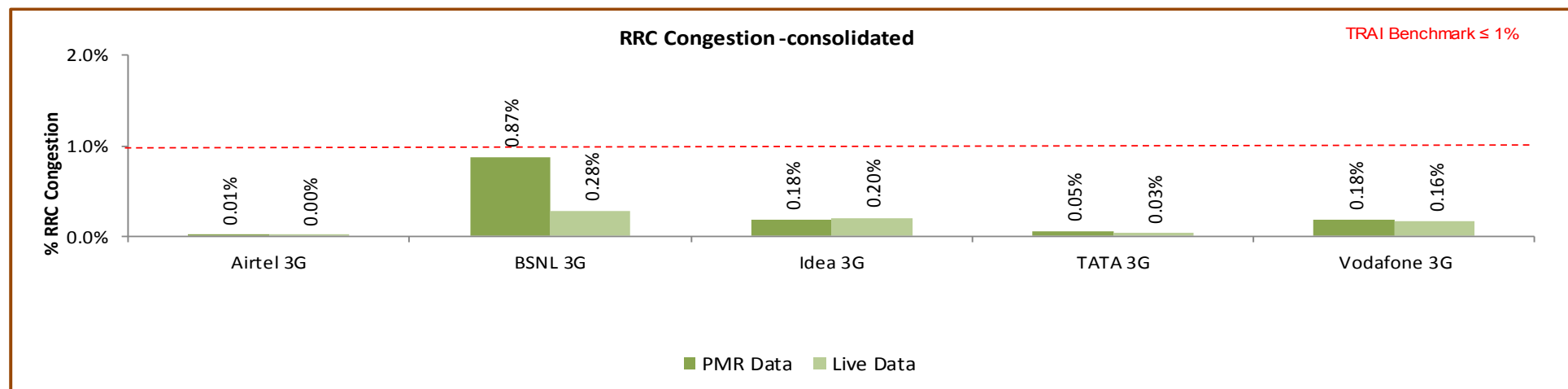
7. Benchmark:

⇒ RRC Congestion: ≤ 1%, RAB Congestion: ≤ 2%, POI Congestion: ≤ 0.5%

8. Audit Procedure –

- ➡ Audit of the details of RRC and RAB congestion percentages computed by the operator (using OMC-Switch data only) would be conducted
- ⇒ The operator should be measuring this parameter during Time consistent busy hour (TCBH) only RRC

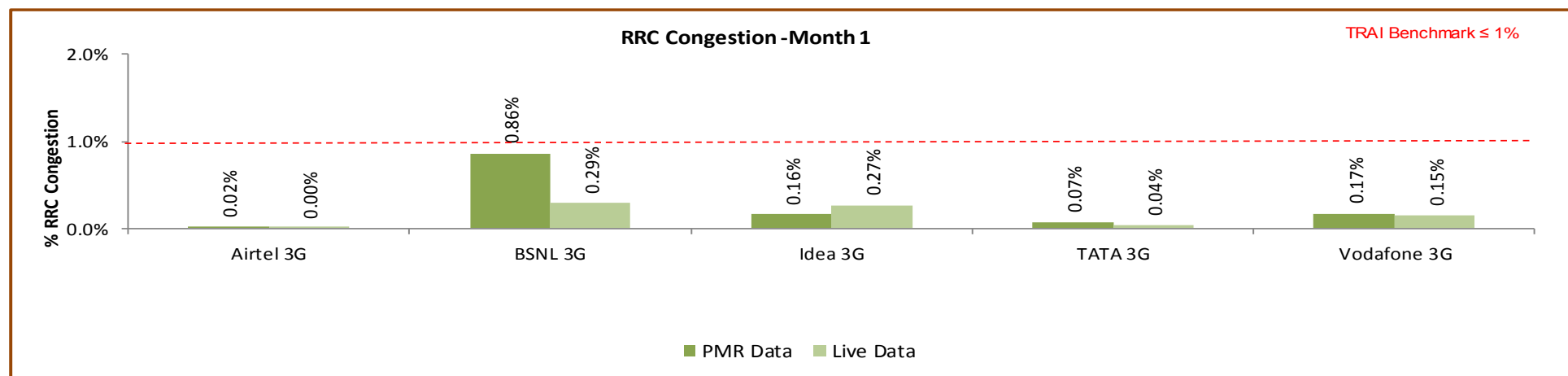
7.4.2 KEY FINDINGS - RRC CONGESTION (CONSOLIDATED)



Data Source: Network Operations Center (NOC) of the operators

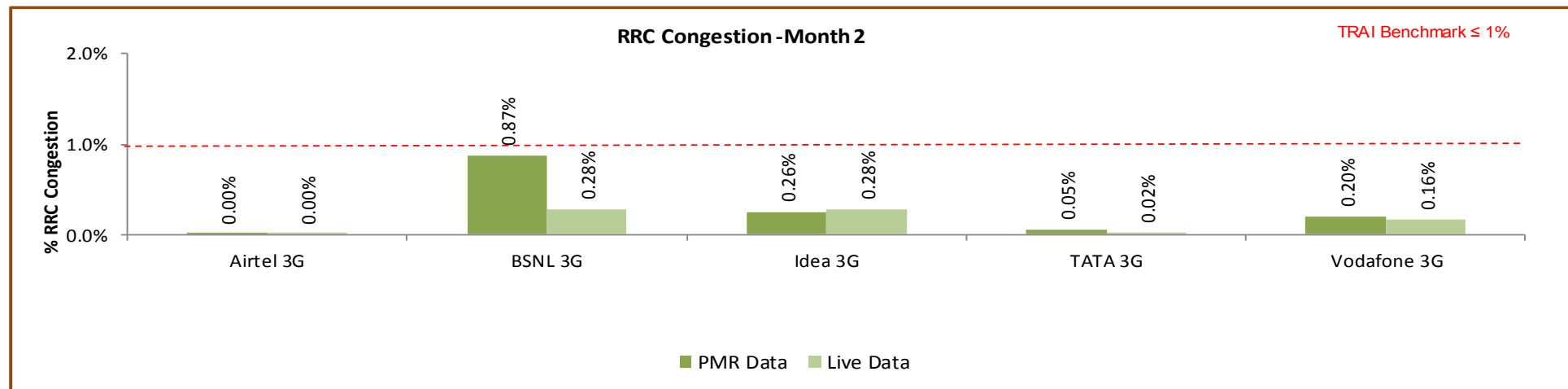
All operators met the benchmark for RRC congestion.

7.4.2.1 KEY FINDINGS – MONTH 1



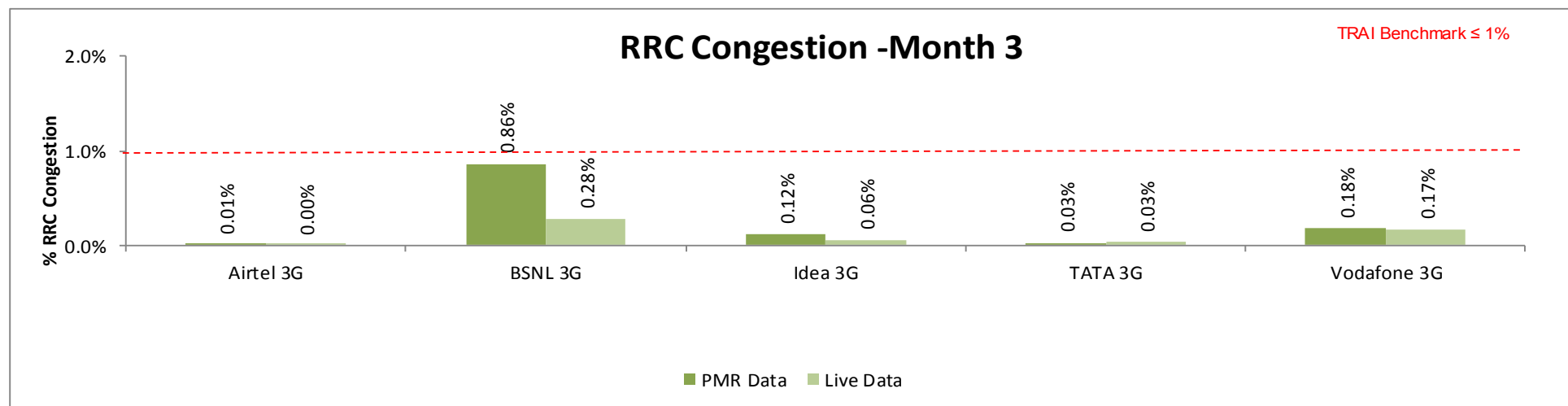
Data Source: Network Operations Center (NOC) of the operators

7.4.2.2 KEY FINDINGS – MONTH 2



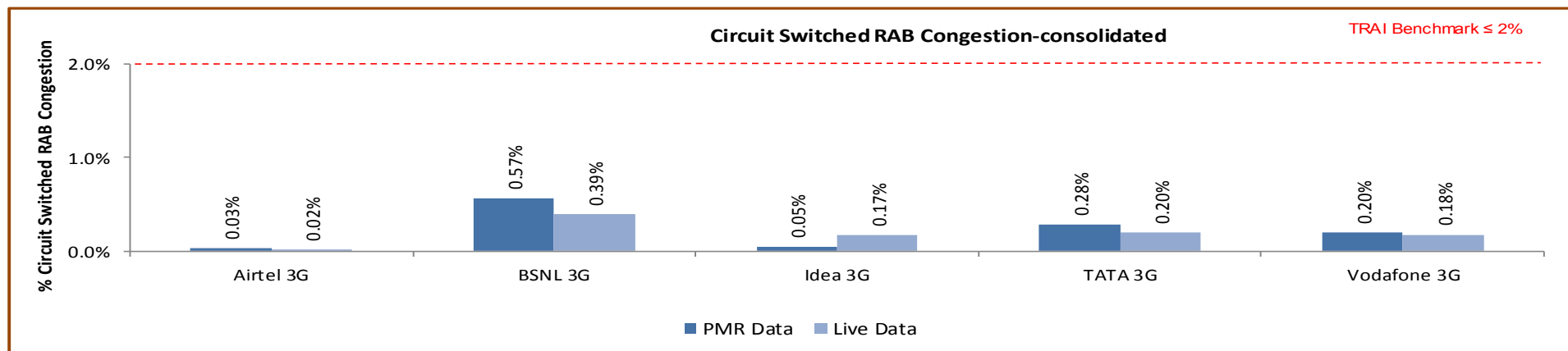
Data Source: Network Operations Center (NOC) of the operators

7.4.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

7.4.3 KEY FINDINGS – CIRCUIT SWITCHED RAB CONGESTION (CONSOLIDATED)

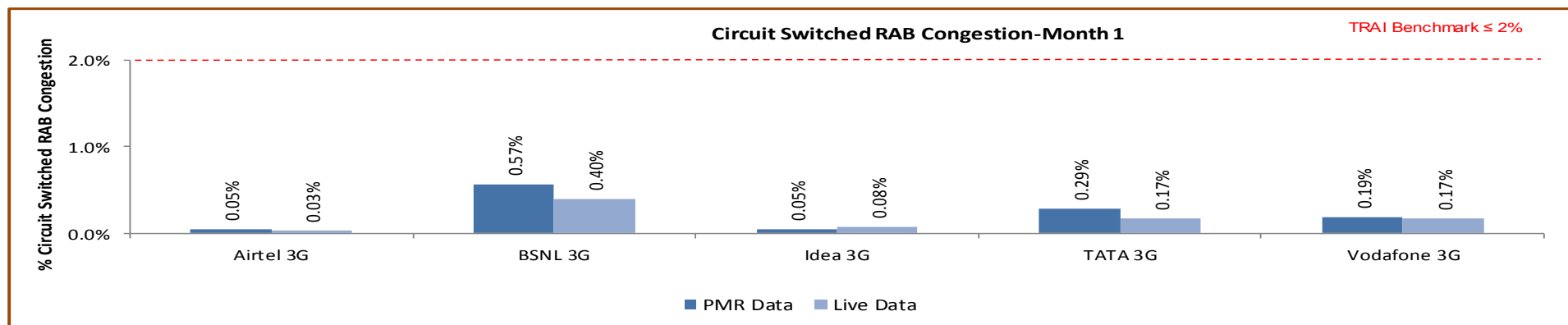


Data Source: Network Operations Center (NOC) of the operators

All operators met the benchmark as per audit/PMR report.

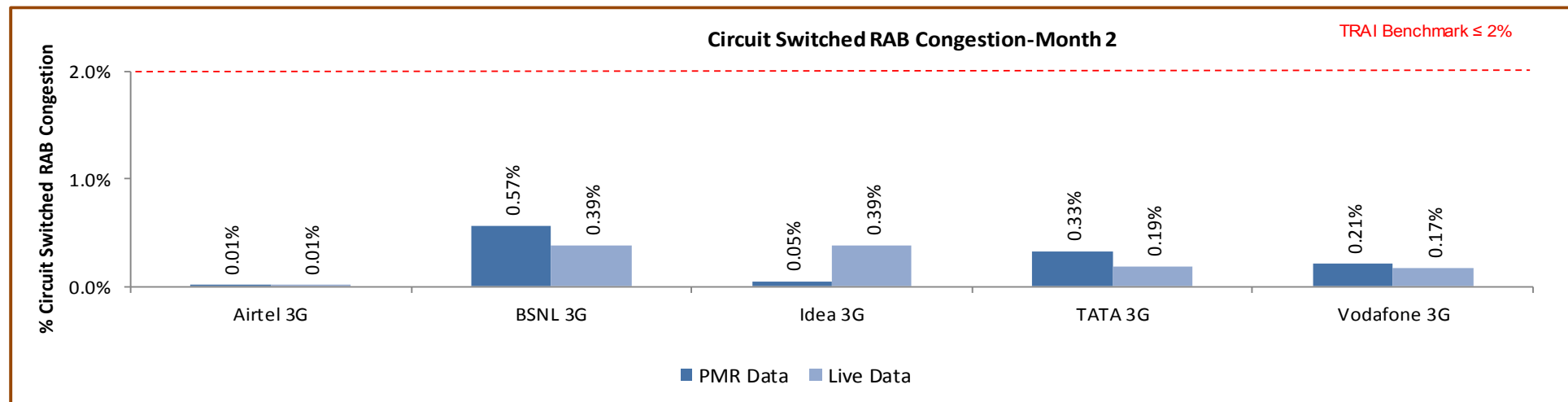
Significant difference was observed between PMR & live measurement data for BSNL, TATA and Vodafone. The possible reason for the variation could be the difference in time frame of data as PMR data is for 30 days and live measurement data is for three days.

7.4.3.1 KEY FINDINGS – MONTH 1



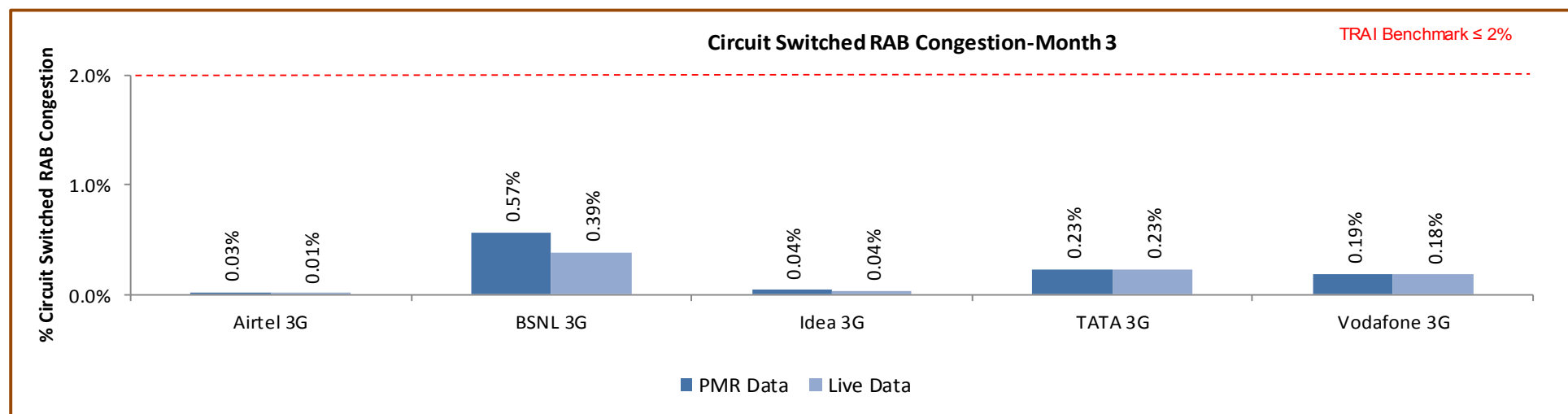
Data Source: Network Operations Center (NOC) of the operators

7.4.3.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

7.4.3.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

7.4.4 KEY FINDINGS – POI CONGESTION (CONSOLIDATED) – AVERAGE OF 3 MONTHS

5. POI Congestion						
Audit Results for POI Congestion- PMR data						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	173	441	0	445
No. of POIs not meeting benchmark		NA	1	1	0	0
Total Capacity of all POIs (A) - in erlangs		NA	143688	484610	0	444704
Traffic served for all POIs (B)- in erlangs		NA	84460	225854	0	163792
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	173	440	0	445
No. of POIs not meeting benchmark		NA	1	1	0	0
Total Capacity of all POIs (A) - in erlangs		NA	143688	370837	0	445259
Traffic served for all POIs (B)- in erlangs		NA	82105	177079	0	137897
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

All operators met the benchmark of POI Congestion as per PMR/audit Data.

7.4.4.1 KEY FINDINGS – MONTH 1

5. POI Congestion						
Audit Results for POI Congestion- PMR data-July						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	58	148	0	148
No. of POIs not meeting benchmark		NA	0	1	0	0
Total Capacity of all POIs (A) - in erlangs		NA	47896	161626	0	148379
Traffic served for all POIs (B)- in erlangs		NA	28075	76305	0	54964
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-July						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	58	148	0	148
No. of POIs not meeting benchmark		NA	0	1	0	0
Total Capacity of all POIs (A) - in erlangs		NA	47896	161448	0	148186
Traffic served for all POIs (B)- in erlangs		NA	27746	75625	0	54104
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

7.4.4.2 KEY FINDINGS – MONTH 2

5. POI Congestion						
Audit Results for POI Congestion- PMR data-August						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	58	146	0	148
No. of POIs not meeting benchmark		NA	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		NA	47896	161492	0	148490
Traffic served for all POIs (B)- in erlangs		NA	27498	74811	0	52846
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-August						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	58	146	0	148
No. of POIs not meeting benchmark		NA	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		NA	47896	47896	0	148490
Traffic served for all POIs (B)- in erlangs		NA	27346	27746	0	52846
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

7.4.4.3 KEY FINDINGS – MONTH 3

5. POI Congestion						
Audit Results for POI Congestion- PMR data-September						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	57	147	0	149
No. of POIs not meeting benchmark		NA	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		NA	47896	161492	0	147835
Traffic served for all POIs (B)- in erlangs		NA	28887	74738	0	55982
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-September						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		NA	57	146	0	149
No. of POIs not meeting benchmark		NA	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		NA	47896	161493	0	148583
Traffic served for all POIs (B)- in erlangs		NA	27013	73708	0	30947
POI congestion	≤ 0.5%	NA	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

7.5 CIRCUIT SWITCHED VOICE DROP RATE

7.5.1 PARAMETER DESCRIPTION

- Definition** - The Call Drop Rate measures the inability of Network to maintain a call and is defined as the ratio of abnormal speech disconnects with respect to all speech disconnects (both normal and abnormal). In 3G Networks, a normal disconnect is initiated from the Mobile Switching Centre (MSC) at completion of the call by a RAB Disconnect message. An abnormal RAB disconnect can be initiated by either UTRAN or CN and includes Radio Link Failures, Uplink (UL) or Downlink (DL) interference or any other reason.

✎ **Total No. of voice RAB abnormally released** = All calls ceasing unnaturally i.e. due to handover or due to radio loss

✎ **No. of voice RAB normally released** = All calls that have RAB allocation during busy hour

- Data Extraction/collection methodology** - Data extraction to be done from appropriate counters. Auditors should be aware of counter details and definitions for each operator.
- Source of Data:** Network Operation Center (NOC) or a Central Server
- Computational Methodology:** $(\text{No. of voice RAB normally released} / (\text{No. of voice RAB normally released} + \text{RAB abnormally released}) \times 100$

Key Performance Indicator Term	Definition
#RAB Normal Release(CSV)	Number of voice RAB normally Released
#RAB Abnormal Release(CSV)	Number of voice RAB abnormally Released

- TRAI Benchmark –**

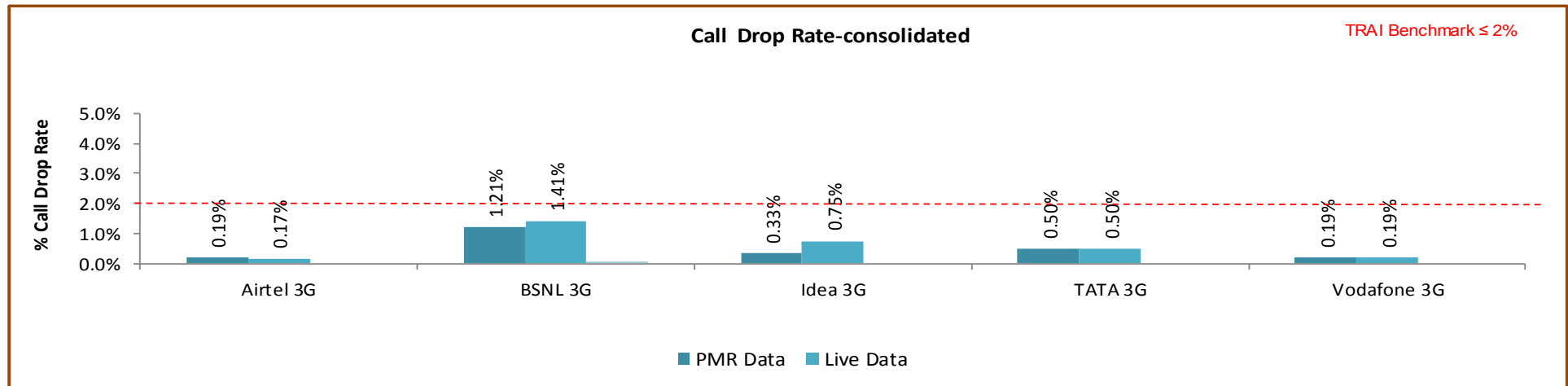
✎ Circuit switched voice drop rate $\leq 2\%$

- Audit Procedure –**

➡ Audit of traffic data of the relevant quarter kept in OMC-R at MSCs and used for arriving at CDR was used

✎ The operator should only be considering those calls which are dropped during Time consistent busy hour (TCBH) for all days of the relevant quarter.

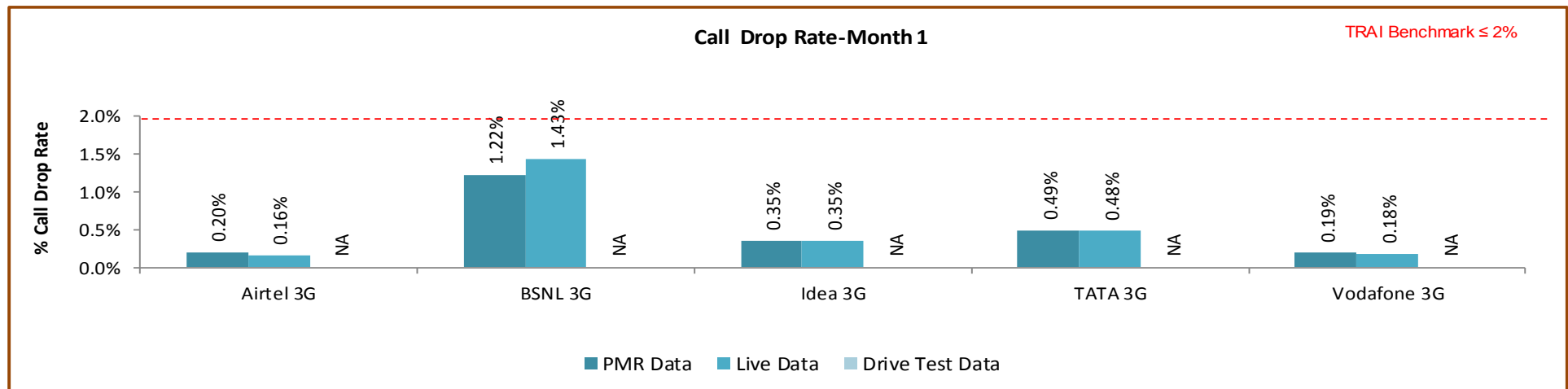
7.5.2 KEY FINDINGS - CONSOLIDATED



Data Source: Network Operations Center (NOC) of the operators

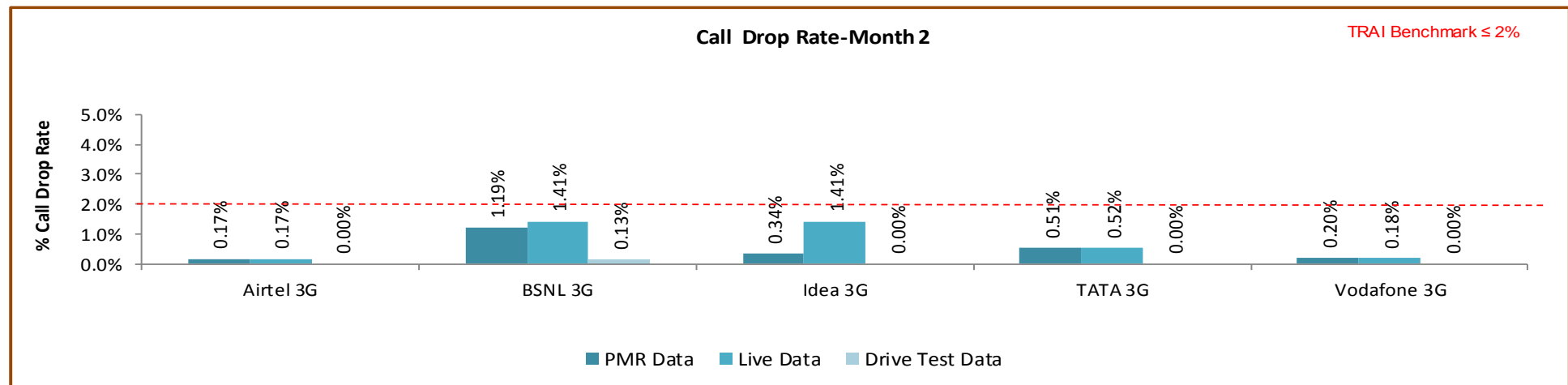
All operators met the benchmark for call drop rate during audit.

7.5.2.1 KEY FINDINGS – MONTH 1



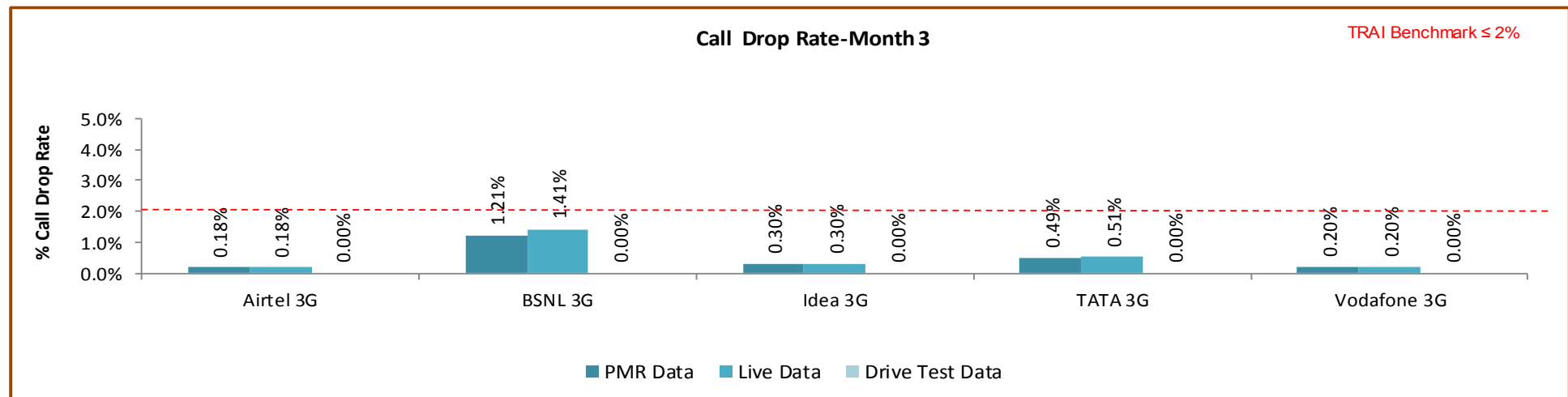
Data Source: Network Operations Center (NOC) of the operators

7.5.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

7.5.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

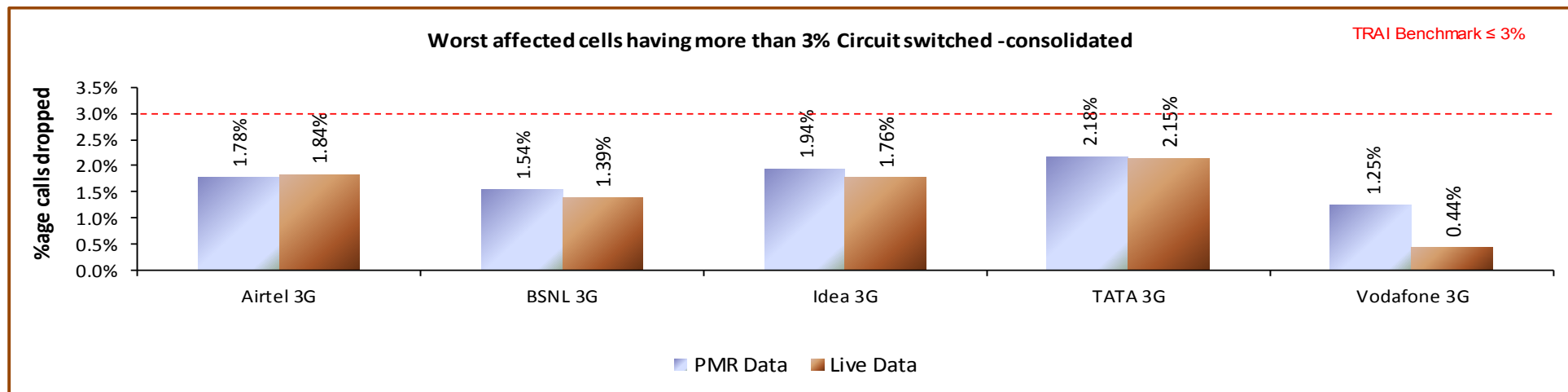
7.6 WORST AFFECTED CELLS HAVING MORE THAN 3% CIRCUIT SWITCHED VOICE DROP RATE

7.6.1 PARAMETER DESCRIPTION

1. **Definition- Cells having more than 3% circuit switch voice quality:** The existing parameter has been amended to cover 3G Networks to assess worst affected cells having more than 3% CSV Drop Rate.
2. **Data Extraction/collection methodology** - Data extraction to be done from appropriate counters. Auditors should be aware of counter details and definitions for each operator.
3. **Source of Data:** Network Operation Center (NOC) or a Central Server
4. **Computational Methodology:**
$$\frac{\text{Number of cells having CSV drop rate} > 3\% \text{ during CBBH in a month}}{\text{Total number of cells in the licensed area}} \times 100$$
5. **TRAI Benchmark –**
 - ↳ Worst affected cells having CSV drop rate $> 3\%$ during CBBH in a month $\leq 3\%$
6. **Audit Procedure –**
 - ➡ Audit of traffic data of the relevant quarter kept in OMC-R at MSCs and used for arriving at CDR would be conducted.

The operator should only be considering those calls which are dropped during Cell Bouncing Busy hour (CBBH) for all days of the relevant quarter.

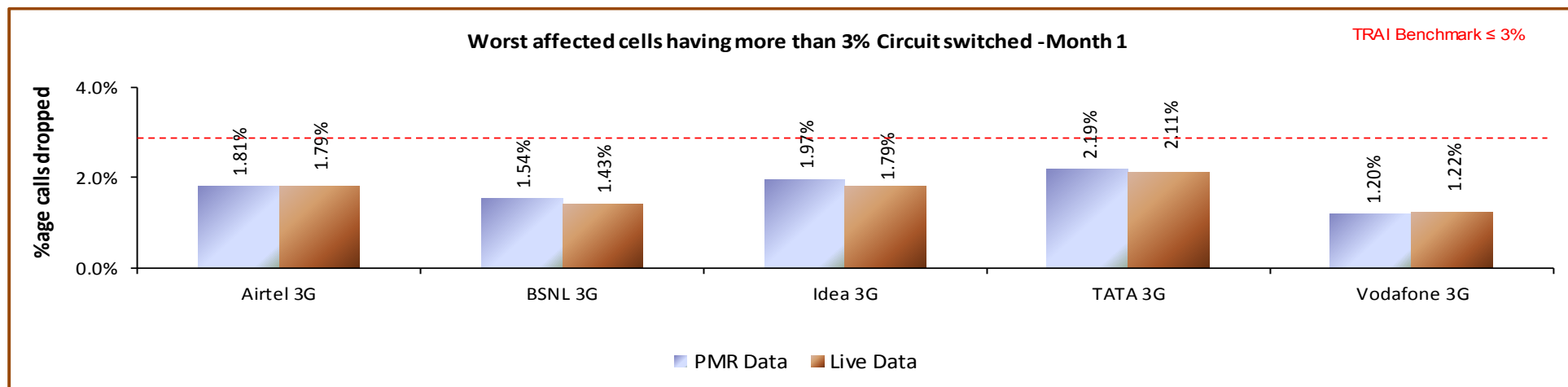
7.6.2 KEY FINDINGS - CONSOLIDATED



Data Source: Network Operations Center (NOC) of the operators

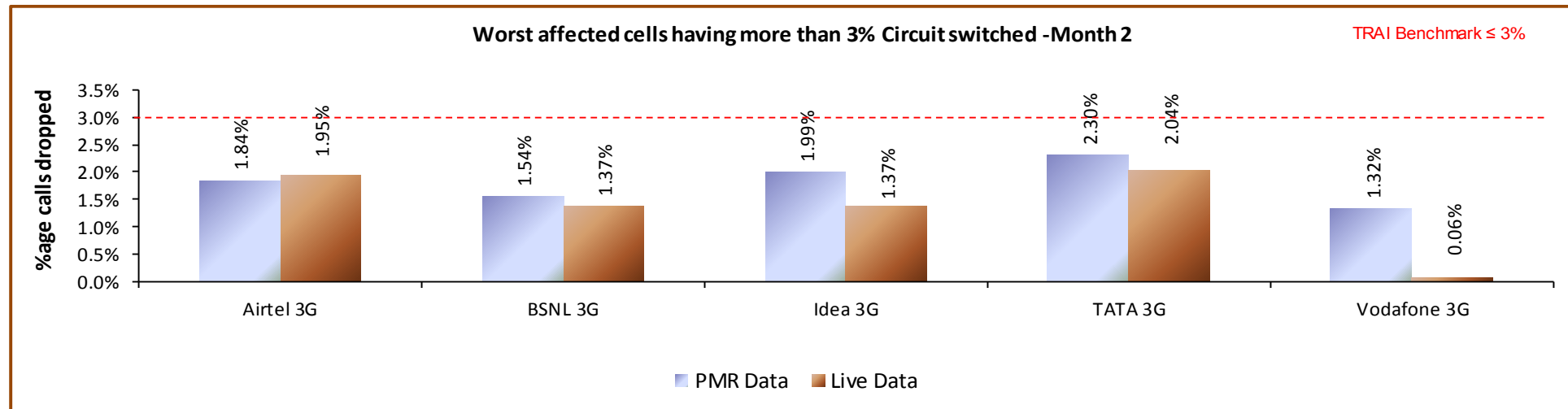
All operators met the benchmark during audit.

7.6.2.1 KEY FINDINGS – MONTH 1



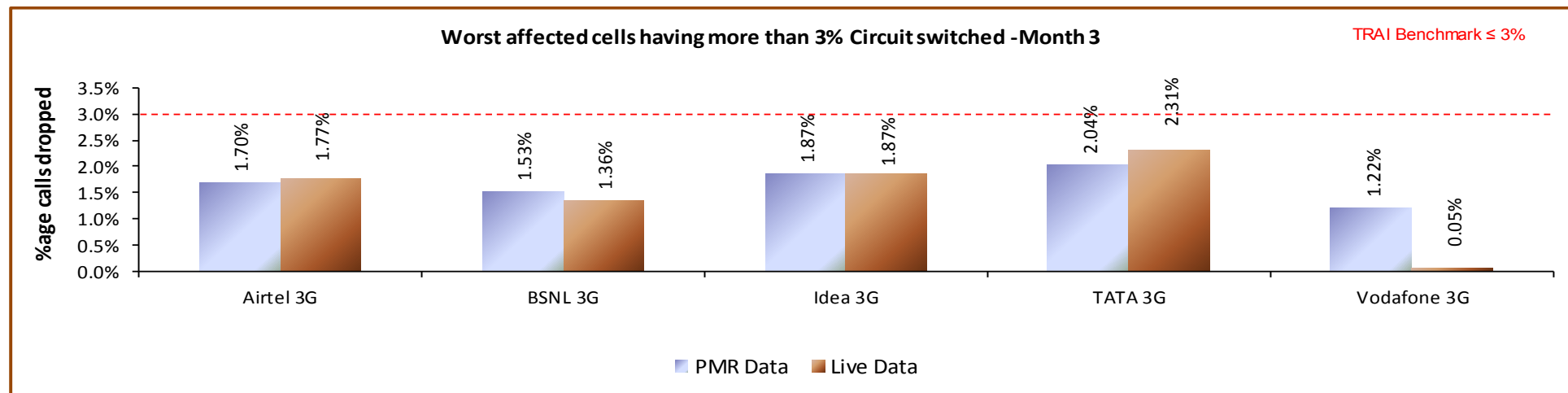
Data Source: Network Operations Center (NOC) of the operator

7.6.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

7.6.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

7.7 CIRCUIT SWITCH VOICE QUALITY

7.7.1 PARAMETER DESCRIPTION

5. Definition:

- ↳ for GSM service providers the calls having a value of 0 – 5 are considered to be of good quality (on a seven point scale)
- ↳ For CDMA the measure of voice quality is Frame Error Rate (FER). FER is the probability that a transmitted frame will be received incorrectly. Good voice quality of a call is considered when its FER value lies between 0 – 4 %

6. Computational Methodology:

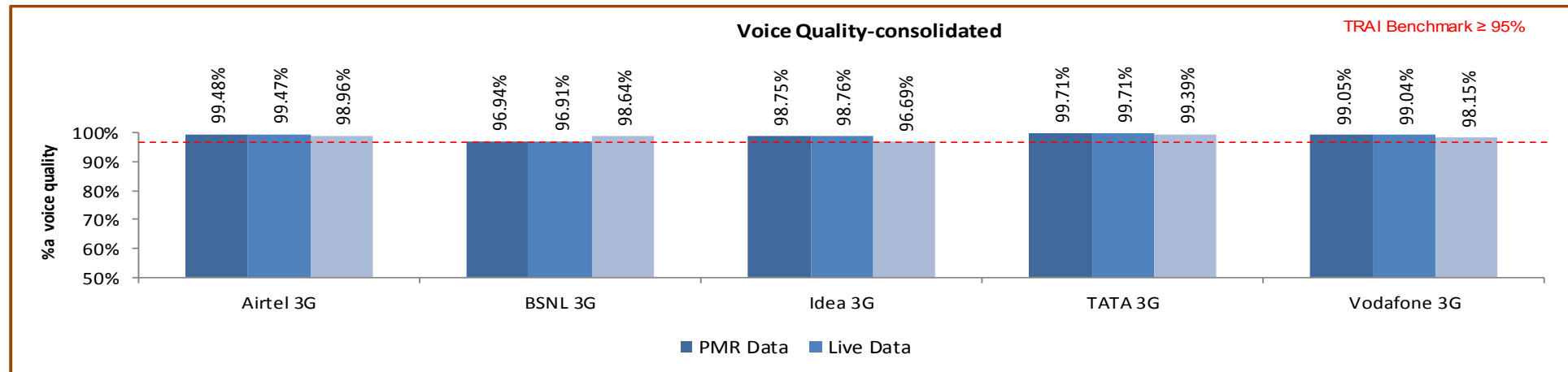
$$\text{\% Connections with good voice quality} = \left(\frac{\text{No. of voice samples with good voice quality}}{\text{Total number of samples}} \right) \times 100$$

7. TRAI Benchmark: $\geq 95\%$

8. Audit Procedure –

- a. A sample of calls would be taken randomly from the total calls established.
- b. The operator should only be considering those calls which are meeting the desired benchmark of good voice quality.

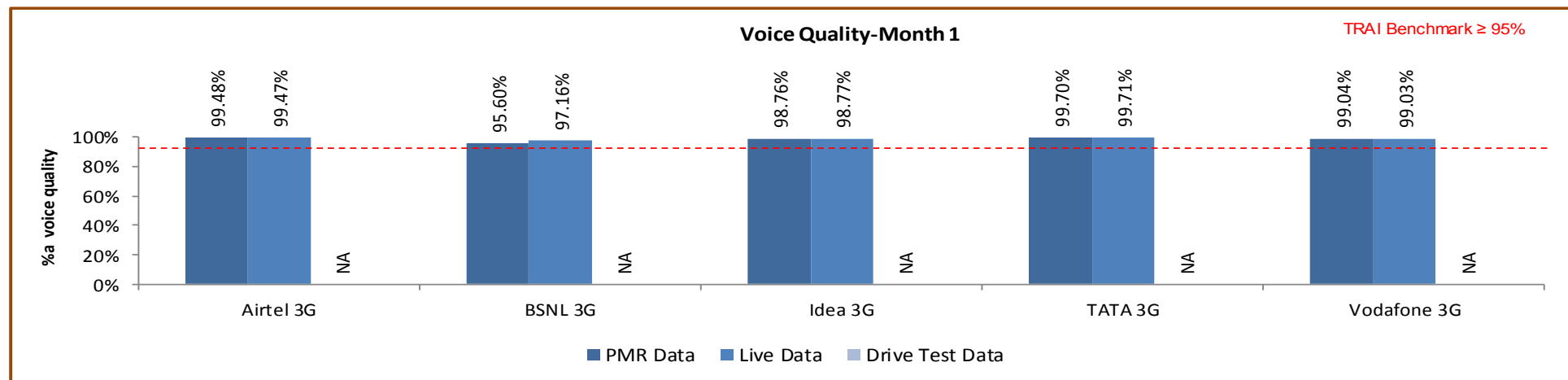
7.7.2 KEY FINDINGS



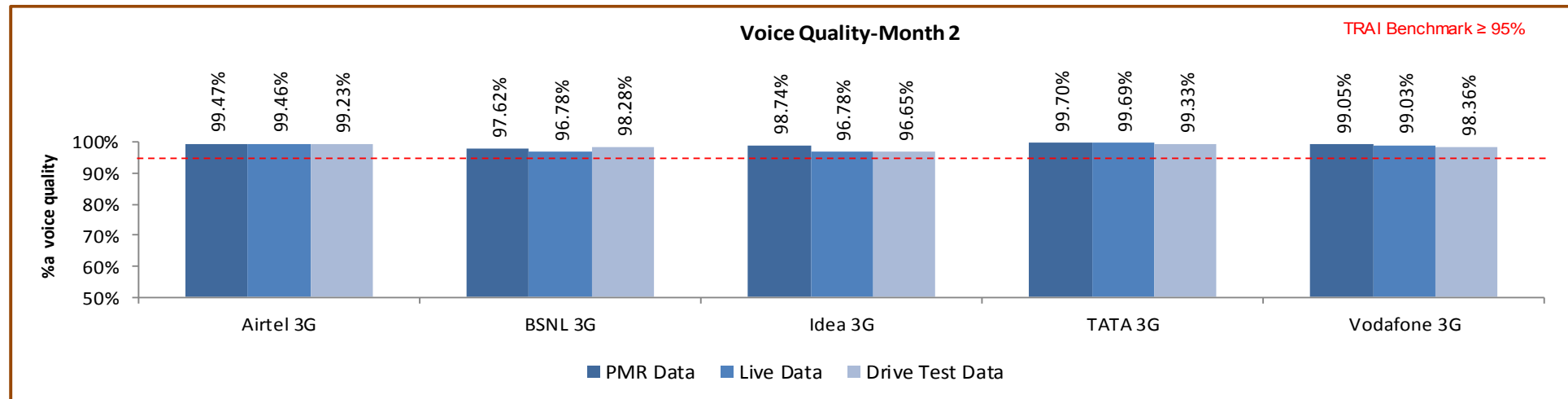
Data Source: Network Operations Center (NOC) of the operators

All operators met the benchmark for circuit switch Voice quality in live audit.

7.7.2.1 KEY FINDINGS – MONTH 1

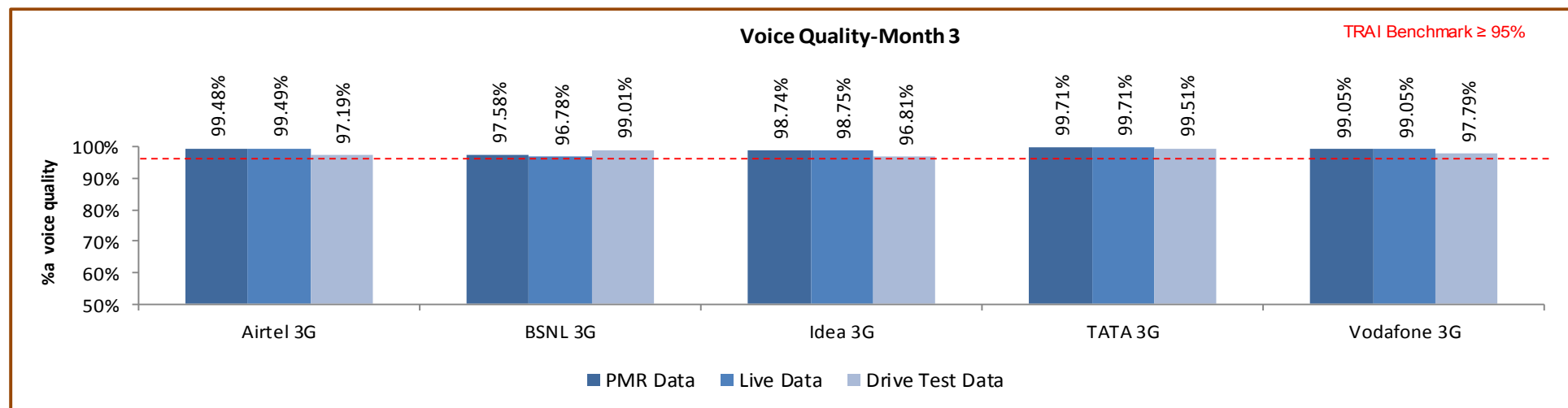


7.7.2.2 KEY FINDINGS – MONTH 2



Data Source: Network Operations Center (NOC) of the operators

7.7.2.3 KEY FINDINGS – MONTH 3



Data Source: Network Operations Center (NOC) of the operators

8 PARAMETER DESCRIPTION AND DETAILED FINDINGS – NON-NETWORK PARAMETERS

8.1 METERING AND BILLING CREDIBILITY

The billing complaints for postpaid are calculated by averaging over one billing cycle in a quarter. For example, there are three billing cycles in a quarter, the data for each billing cycle is calculated separately and then averaged over.

The charging complaints for prepaid are calculated by taking all complaints in a quarter.

8.1.1 PARAMETER DESCRIPTION

All the complaints related to billing/ charging as per clause 3.7.2 of QoS regulation of 20th December, 2009 were covered. The types of billing complaints covered are listed below.

- ✎ Payments made and not credited to the subscriber account
- ✎ Payment made on time but late payment charge levied wrongly
- ✎ Wrong roaming charges
- ✎ Double charges
- ✎ Charging for toll free services
- ✎ Local calls charged/billed as STD/ISD or vice versa
- ✎ Calls or messages made disputed
- ✎ Validity related complaints
- ✎ Credit agreed to be given in resolution of complaint, but not accounted in the bill
- ✎ Charging for services provided without consent
- ✎ Charging not as per tariff plans or top up vouchers/ special packs etc.
- ✎ Overcharging or undercharging

In addition to the above, any billing complaint which leads to billing error, waiver, refund, credit, or any adjustment is also considered as valid billing complaint for calculating the number of disputed bills.

➤ Computational Methodology:

✍ **Billing complaints per 100 bills issued (Post-paid)** = (Total billing complaints** received during the relevant billing cycle / Total bills generated* during the relevant billing cycle)*100

✍ *Operator to include all types of bills generated for customers. This would include printed bills, online bills and any other forms of bills generated

✍ **Billing complaints here shall include only dispute related issues (including those that may arise because of a lack of awareness at the subscribers' end). It does not include any provisional issues (such as delayed dispatch of billing statements, etc.) in which the operator has opened a ticket internally.

✍ **Charging complaints per 100 subscribers (Prepaid)** = (Total charging complaints received during the quarter/ Total number of subscribers reported by the operator at the end of the quarter) * 100

➤ TRAI Benchmark: <= 0.1%

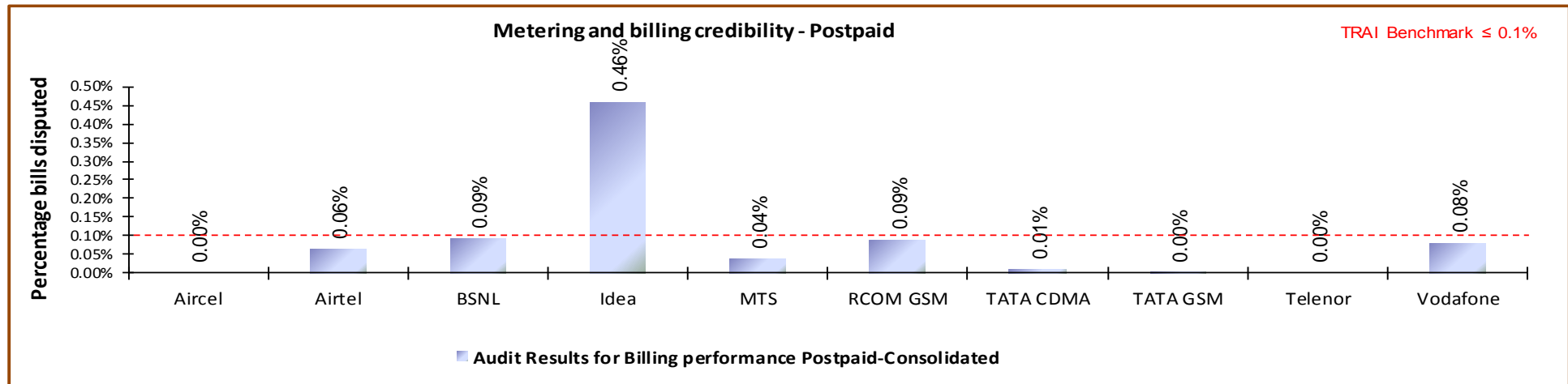
➤ Audit Procedure:

✍ Audit of billing complaint details for the complaints received during the quarter and used for arriving at the benchmark reported to TRAI would be conducted

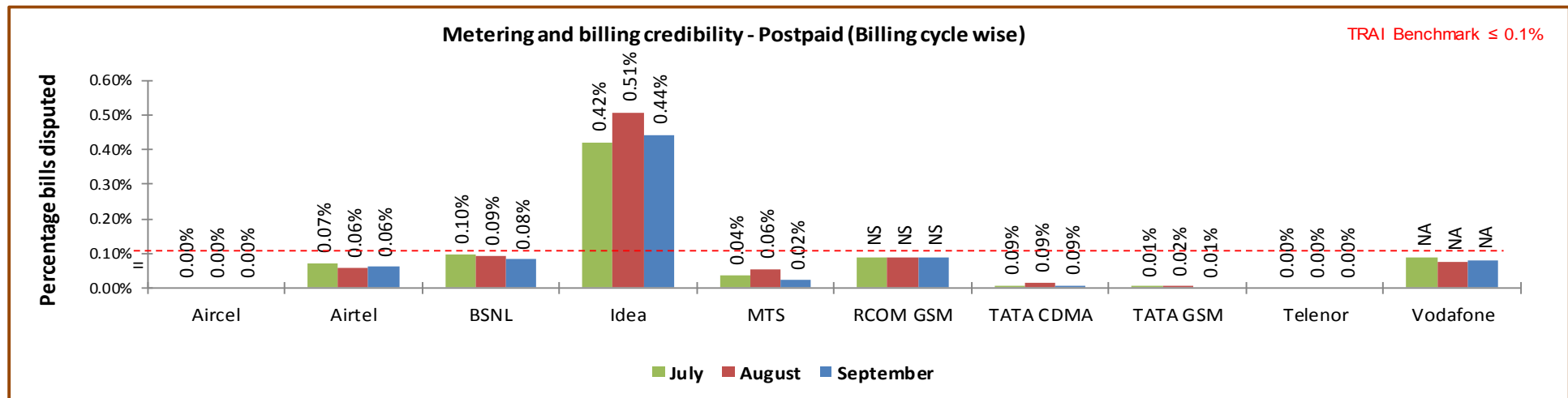
➤ For Postpaid, the total billing complaints would be audited by averaging over billing cycles in a quarter

➤ For Prepaid, the data of total charging complaints in a quarter would be taken for the purpose of audit

8.1.2 KEY FINDINGS – METERING AND BILLING CREDIBILITY (POSTPAID)

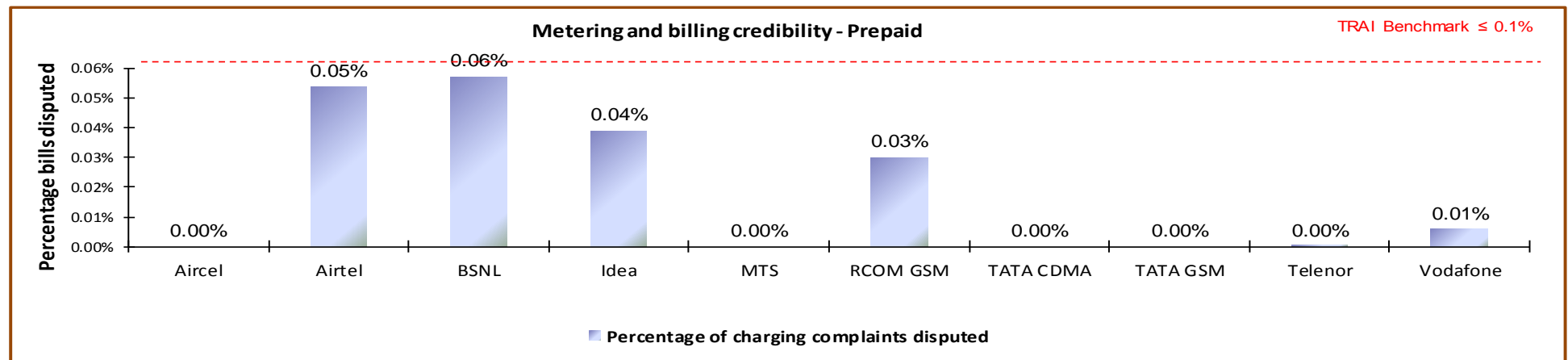


Data Source: Billing Center of the operators



Idea failed to meet the benchmark for metering and billing credibility of postpaid subscribers.

8.1.3 KEY FINDINGS - METERING AND BILLING CREDIBILITY (PREPAID)



Data Source: Billing Center of the operators

All operators met the benchmark for metering and billing credibility of prepaid subscribers.

8.2 RESOLUTION OF BILLING/ CHARGING COMPLAINTS

8.2.1 PARAMETER DESCRIPTION

Calculation of Percentage resolution of billing complaints

The calculation methodology (given below) as per QoS regulations 2009 (7 of 2009) was followed to -calculate resolution of billing complaints.

Resolution of billing complaints within 4 weeks:

%age of billing complaints (for post-paid customers)/ charging, credit & validity (for pre-paid customers) resolved within 4 weeks =

number of billing complaints for post-paid
customers/charging, credit/ validity complaints for
pre-paid customers resolved within 4 weeks
during the quarter X 100

number of billing/charging, credit / validity complaints received
during the quarter

Resolution of billing complaints within 6 weeks:

%age of billing complaints (for post-paid customers)/ charging, credit & validity (for pre-paid customers) resolved within 6 weeks =

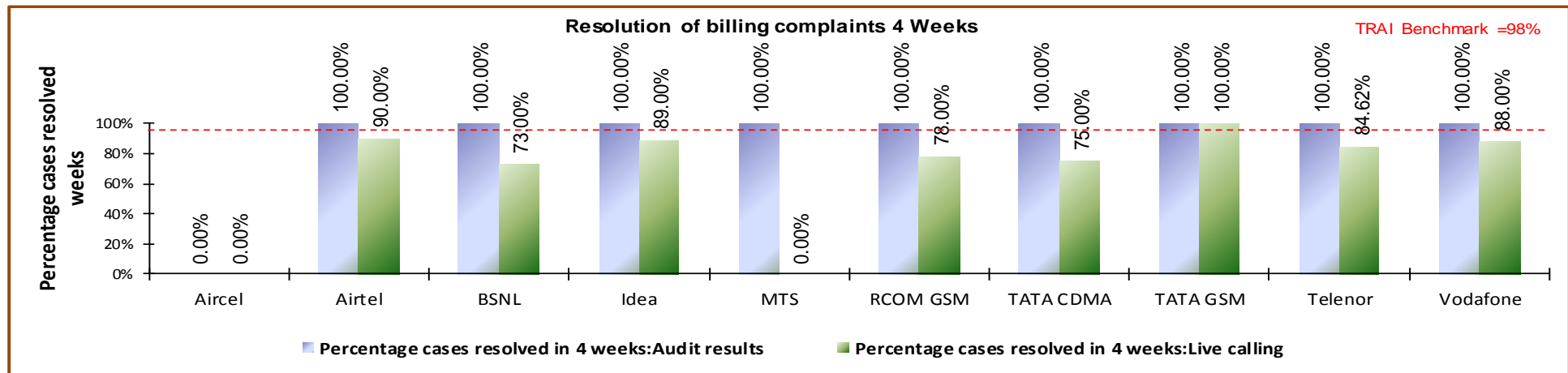
number of billing complaints for post-paid
customers/charging, credit/ validity complaints for
pre-paid customers resolved within 6 weeks
during the quarter X 100

number of billing/charging, credit / validity complaints received
during the quarter

- ✎ **Billing complaints here shall include only dispute related issues (including those that may arise because of a lack of awareness at the subscribers' end). It does not include any provisional issues (such as delayed dispatch of billing statements, etc.) in which the operator has opened a ticket internally. Complaints raised by the consumers to operator are only considered as part of the calculation.
- ✎ The complaints that get marked as invalid by the operator are not considered for calculation as those complaints cannot be considered as resolved by the operator.
- ➡ *** Date of resolution in this case would refer to the date when a communication has taken place from the operator's end to inform the complainant about the final resolution of the issue / dispute.

Benchmark: 98% complaints resolved within 4 weeks, 100% within 6 weeks.

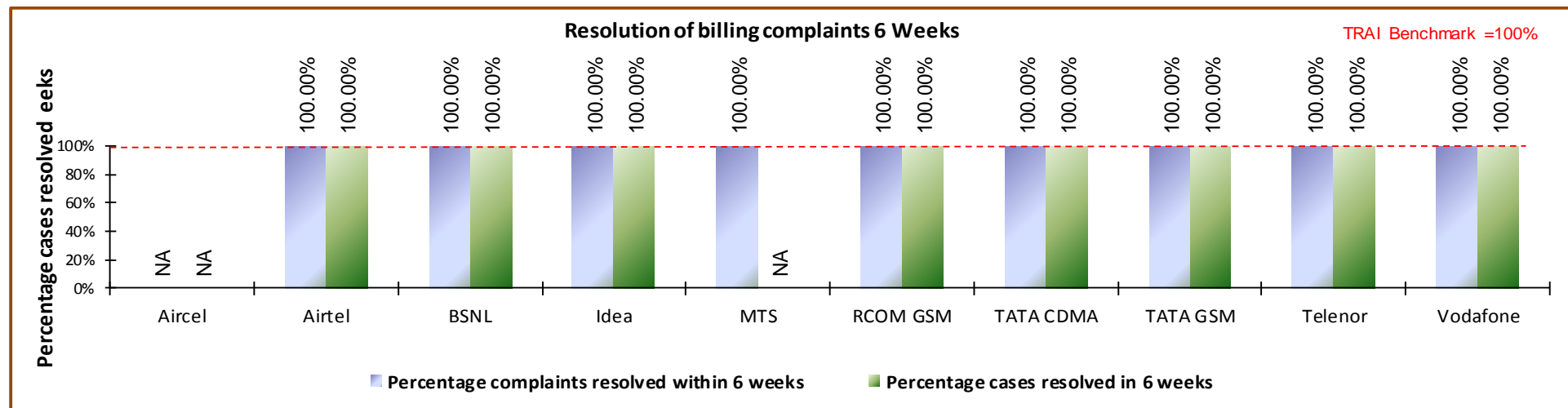
8.2.2 KEY FINDINGS - WITHIN 4 WEEKS



Data Source: Billing Center of the operators

All failed to meet the benchmark for resolution of billing complaints within 4 weeks in live calling. However, all operators met the benchmark for resolution of billing complaints within 4 weeks in PMR data.

8.2.3 KEY FINDINGS WITHIN 6 WEEKS



Data Source: Billing Center of the operators

All operators met the TRAI benchmark of resolution of billing complaints within 4 weeks as well as within 6 weeks.

8.3 PERIOD OF APPLYING CREDIT/WAVIER

8.3.1 PARAMETER DESCRIPTION

➤ Computational Methodology:

↳ **Period of applying credit waiver = (number of cases where credit waiver is applied within 7 days/ total number of cases eligible for credit waiver) * 100**

➤ TRAI Benchmark:

↳ Period of applying credit waiver within 7 days: 100%

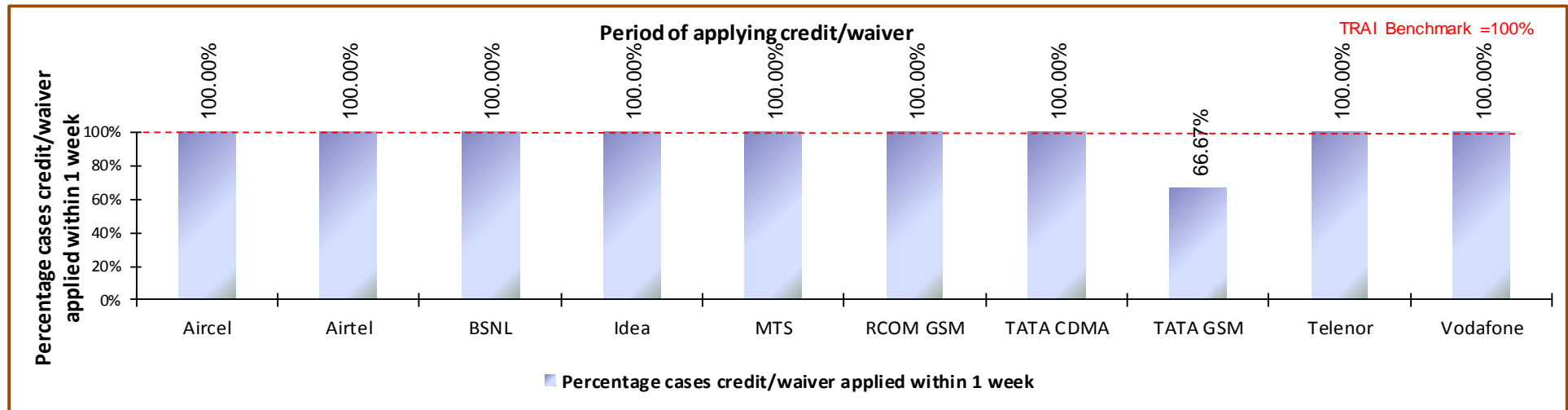
➤ Audit Procedure:

↳ Operator to provide details of:-

▸ List of all eligible cases along with

- Date of applying credit waiver to all the eligible cases.
- Date of resolution of complaint for all eligible cases

8.3.2 KEY FINDINGS



Data Source: Billing Center of the operators

TATA GSM failed to meet the benchmark for this parameter.

8.4 CALL CENTRE PERFORMANCE-IVR

8.4.1 PARAMETER DESCRIPTION

➤ Computational Methodology:

➤ **Call centre performance IVR = (Number of calls connected and answered by IVR/ All calls attempted to IVR) * 100**

➤ TRAI Benchmark: >= 95%

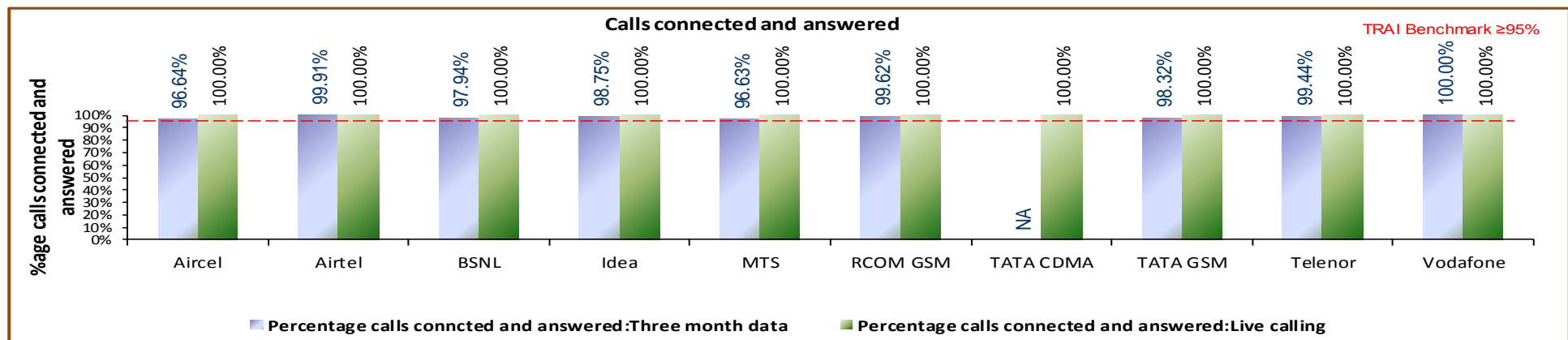
➤ Audit Procedure:

➤ Operators provide details of the following from their central call centre/ customer service database:

- Total calls connected and answered by IVR
- Total calls attempted to IVR

➤ Also live calling is done to test the calls connected and answered by IVR

8.4.2 KEY FINDINGS



Data Source: Customer Service Center of the operators

As per 3 days live, all operators met the benchmark.

8.5 CALL CENTRE PERFORMANCE-VOICE TO VOICE

8.5.1 PARAMETER DESCRIPTION

➡ Computational Methodology:

↪ Call centre performance Voice to Voice = $\frac{\text{Number of calls answered by operator within 90 seconds}}{\text{All calls attempted to connect to the operator}} \times 100$

➡ Audit Procedure:

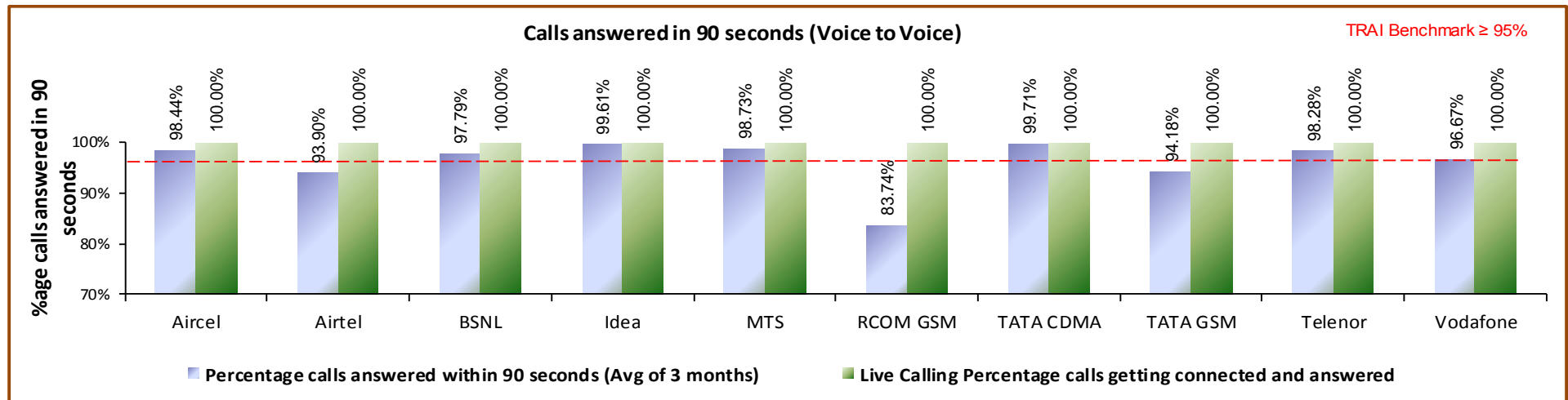
↪ Operators provide details of the following from their central call centre/ customer service database:

- Total calls connected and answered by operator within 90 seconds
- Total calls attempted to connect to the operator

↪ Also live calling was done to test the calls answered within 90 seconds by the operator

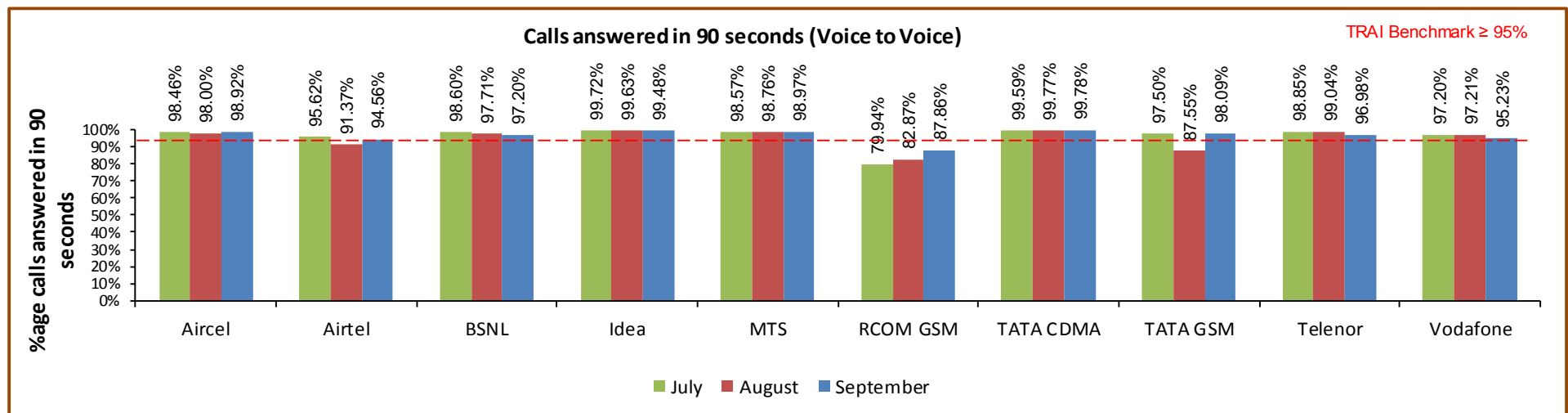
Benchmark: 95% calls to be answered within 90 seconds

8.5.2 KEY FINDINGS



Data Source: Customer Service Center of the operators

Reliance GSM, Airtel and Tata GSM failed to meet the benchmark as per audit. However, as per live calling done to customers, the performance of TATA GSM, Airtel and Reliance GSM was far inferior to the PMR data.



8.6 TERMINATION/CLOSURE OF SERVICE

8.6.1 PARAMETER DESCRIPTION

➤ Computational Methodology:

➤ **Time taken for closure of service = (number of closures done within 7 days/ total number of closure requests) * 100**

➤ TRAI Benchmark:

➤ Termination/Closure of Service: <=7 days

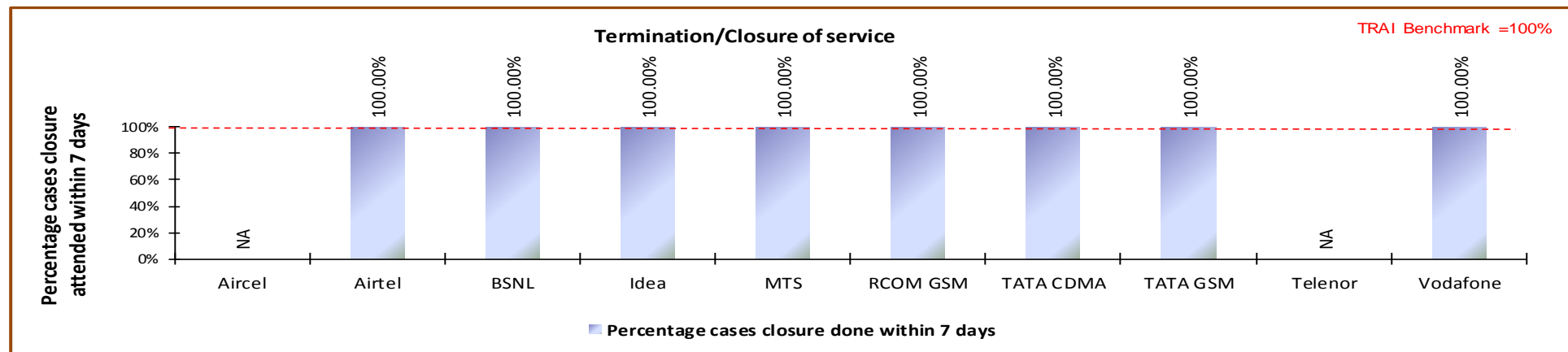
➤ Audit Procedure:

➤ Operator provide details of the following from their central billing/CS database:

➤ Date of lodging the closure request (all requests in given period)

➤ Date of closure of service

8.6.2 KEY FINDINGS



Data Source: Customer Service Center of the operators

All operators met the TRAI benchmark for the parameter.

8.7 REFUND OF DEPOSITS AFTER CLOSURE

8.7.1 PARAMETER DESCRIPTION

➤ Computational Methodology:

✎ **Time taken for refund for deposit after closures = (number of cases of refund after closure done within 60 days/ total number of cases of refund after closure) * 100**

✎ Any case where the operators need to return the amount back to consumers post closure of service in form of cheque/cash is considered to be refund.

➤ TRAI Benchmark:

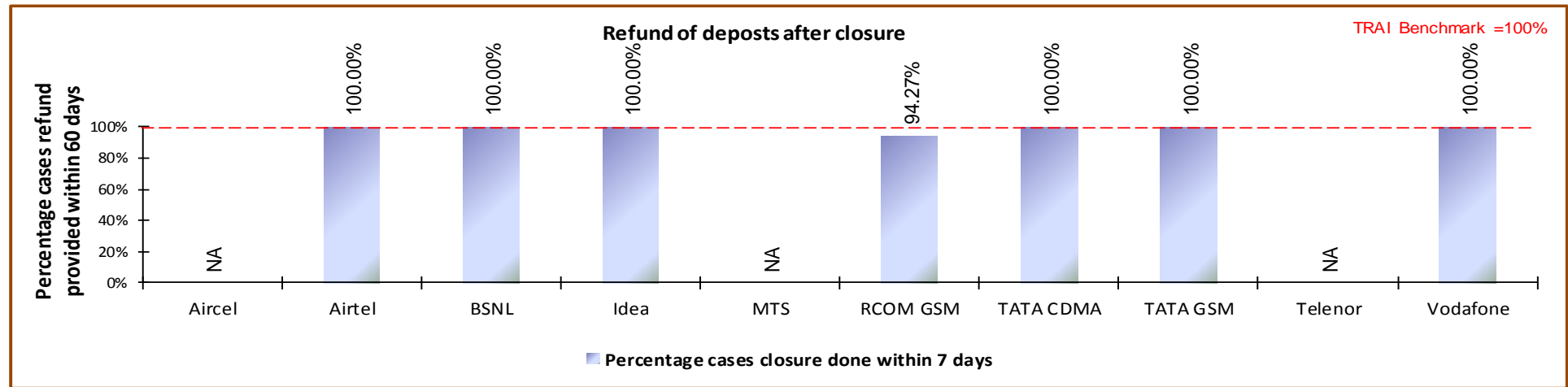
✎ Time taken for refund for deposit after closures: 100% within 60 days

➤ Audit Procedure:

✎ Operator provide details of the following from their central billing/refund database:

- Dates of completion of all 'closure requests' resulting in requirement of a refund by the operator.
- Dates of refund pertaining to all closure request received during the relevant quarter

8.7.2 KEY FINDINGS



Data Source: Customer Service Center of the operators

All operators met the TRAI benchmark for the parameter.

9 DETAILED FINDINGS - DRIVE TEST DATA

9.1 OPERATOR ASSISTED DRIVE TEST - VOICE

The drive test was conducted simultaneously for all the operators present in the Gujarat circle. As per the new directive given by TRAI headquarters, drive test in the quarter were conducted at a SSA level. SSAs have been defined in two categories by TRAI as per the criticality of the SSA.

3. Normal SSA
4. Difficult SSA

The drive test in Normal SSA was conducted for three days with minimum distance of 250 kilometers over three days. The drive test in difficult SSAs was conducted for six days with minimum distance of 500 kilometers over six days. The selection of routes ensured that the maximum towns, villages, highways are covered as part of drive test. The routes were selected post discussion with TRAI regional teams. The holding period for all test calls was 120 seconds and gap between calls was 10 seconds.

For measuring voice quality RxQual samples for GSM operators and Frame Error Rate (FERs) for CDMA service providers were measured. RxQual greater than 5 meant that the sample was not of appropriate voice quality and for CDMA operators FERs of more than 4 were considered bad. Call drops were measured by the number of calls that were dropped to the total number of calls established during the drive test. Similarly CSSR was measured as the ratio of total calls established to the total call attempts made. Signal strength was measured in Dbm with strength > -75 dbm for indoor, -85 dbm for in-vehicle and > -95 dbm outdoor routes.

The schedule and operators involved in the operator assisted drive test for Gujarat circle are given below.

Name of Operator	Name of Operator
Aircel	BSNL 3G
Airtel	Idea 3G
BSNL	TATA 3G
Idea	Vodafone 3G
MTS	Airtel 3G
RCOM CDMA	
RCOM GSM	
TATA CDMA	
TATA GSM	
Telenor	
Vodafone	

9.1.1 JAMNAGAR SSA

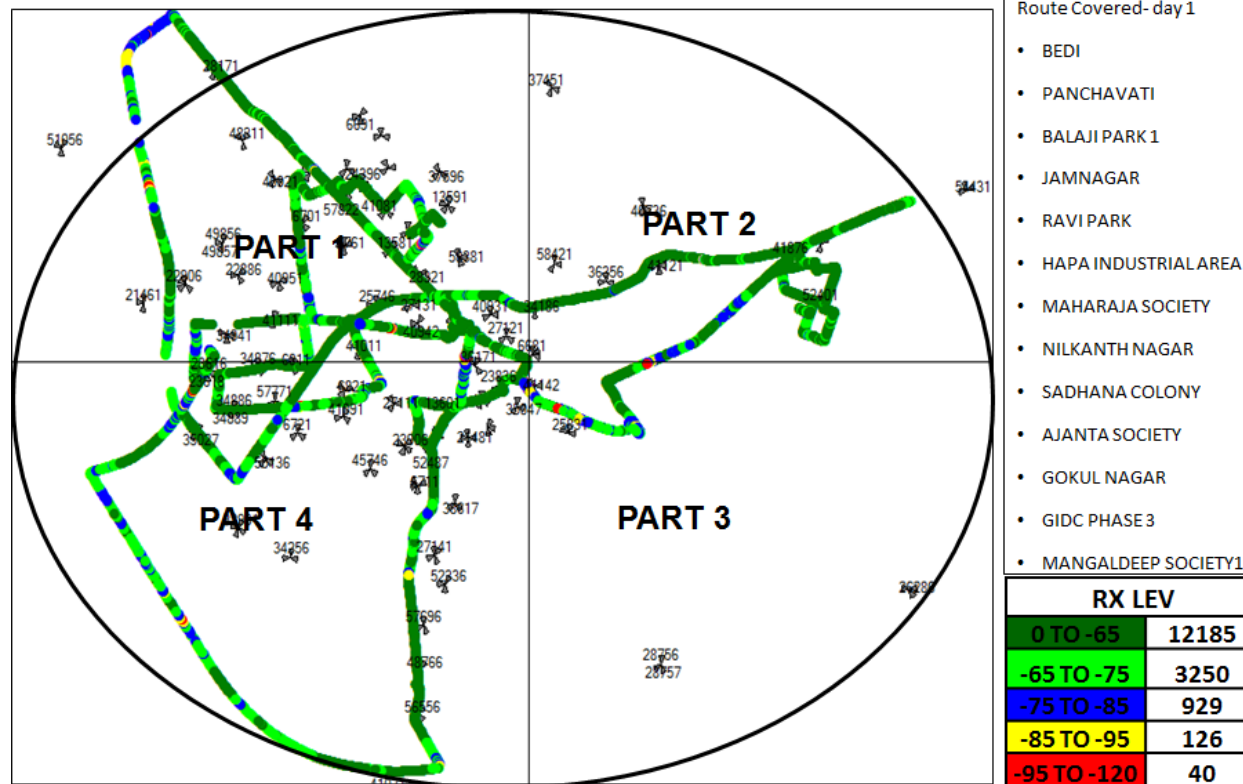
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
August	JAMNAGAR	10/8/2016	12/8/2016	284

9.1.1.1 Route Details - JAMNAGAR a SSA

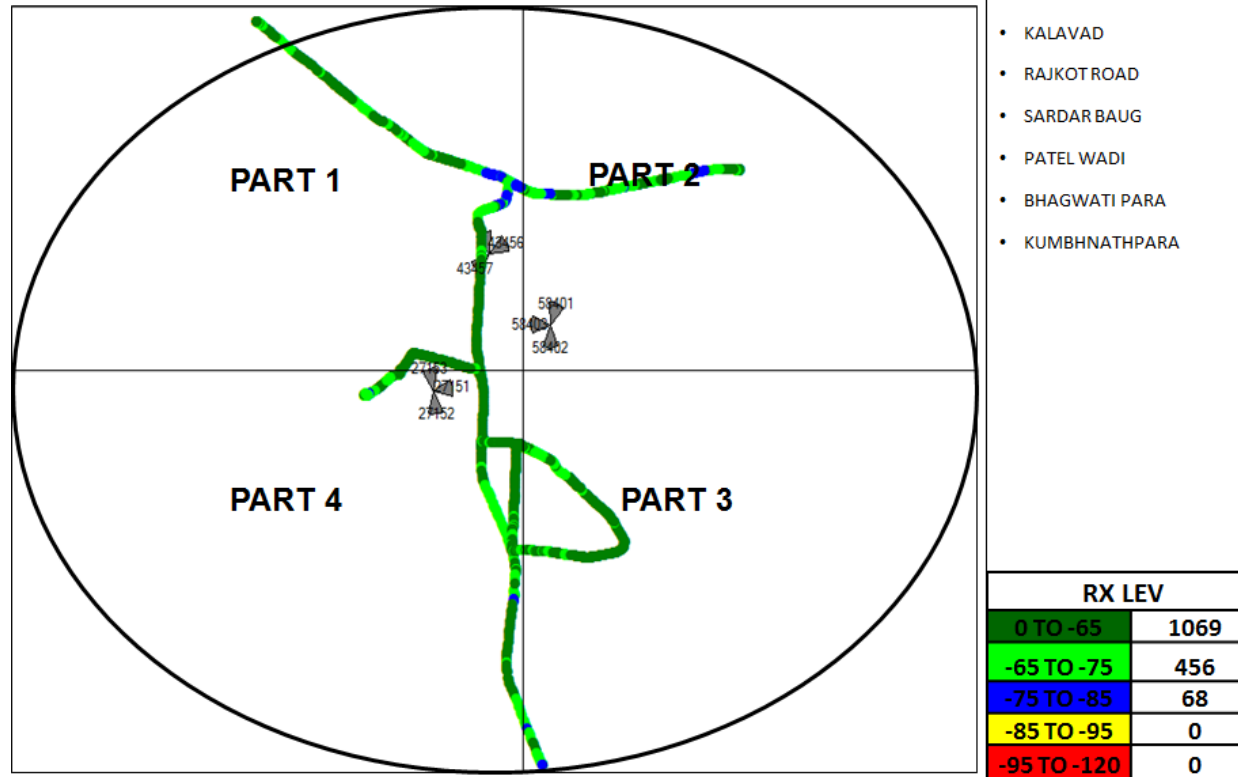
Category	Type of location	JAMNAGAR		
		Day 1	Day 2	Day 3
Outdoor	Major Roads	BEDI,PANCHAVATI,BALAJI PARK 1,JAMNAGAR,RAVI PARK,HAPA INDUSTRIAL AREA,MAHARAJA SOCIETY,NILKANTH NAGAR,SADHANA COLONY,AJANTA SOCIETY,GOKUL NAGAR,GIDC PHASE 3,MANGALDEEP SOCIETY1, JODIYA,MORARSAHEB,DHROL,GAJANAN SOCIETY,SHIVAM SOCIETY,GM PATEL HIGH SCHOOL,KASMANI PALACE	SHITLA MATA TEMPLE,AXIS BANK,KALAVAD,RAJKOT ROAD,SARDAR BAUG,PATEL WADI,BHAGWATI PARA,KUMBHNATHPARA,JAMBUVAN BRASS INDUSTRIES,INDIAN DIESELS,DWARKADHISH HOTEL,KHAMBALIYA RAILWAY,SAI BABA MANDIR,MADHURAM SOCIETY,KHAMBALIYA,MAHAPRABHUJI NAGAR,KHAMBALIYA POLICE STATION,SALAYA ROAD, LALPUR RAILWAY,BANK OF INDIA LALPUR,UMIYA MATAJI MANDIR,DAYALJI SAVJI & SONS,POST OFFICE ROAD,INDRAPRASTH COMPLEX,CHAMPAL MARKET,TWO WHEELER LOANS	HOTEL RADHE KRISHNA,KALYANPUR ROAD,BHATIYA,KOTESHWAR MAHADEV,BHATIYA RAILWAY,HOTEL DWARKESH,SHREEJI PETROLEUM(ESSAR),KATHIA BABAR ASHRAM,OVERHEAD WATER TANK,DWARKA RAILWAY,RAMESHWAR TEMPLE,RAMPARA,THE DWARIKA,DWARKA,DWARKA PUBLIC LIBRARY
	Highways			
	With in the City			
Indoor	Shopping complex			
	Office complex			

The route maps given in the report are provided for the purpose of identifying the routes traversed during the drive tests. We November observe three different colours (Red/Green/Yellow) of the lines, which signify signal strength; however these maps are for a single operator and have not been referred to any findings in this report. IMRB submits detailed operator wise Drive Test reports separately.

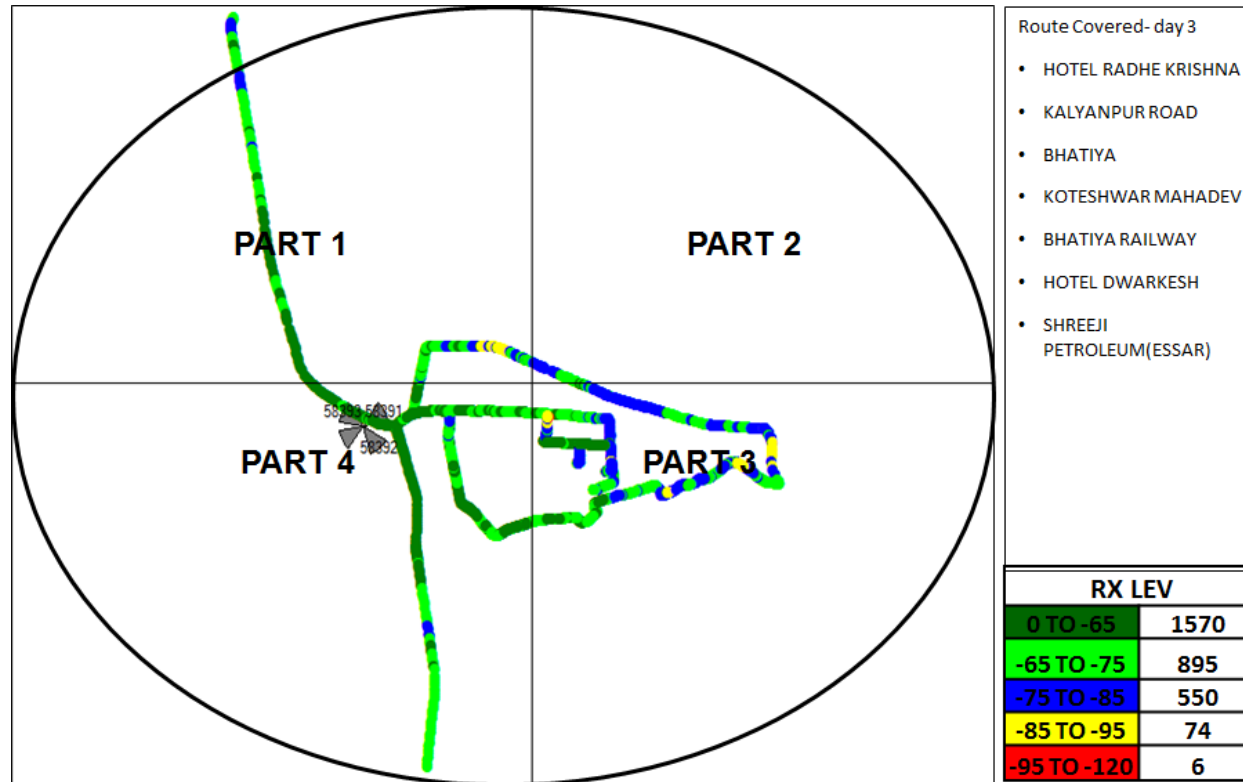
9.1.1.1 Route Map - JAMNAGAR DAY 1



9.1.1.2 Route Map - JAMNAGAR DAY 2



9.1.1.3 Route Map - JAMNAGAR DAY 3



9.1.1.4 Drive Test Results - JAMNAGAR SSA 2G

JAMNAGAR	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		85.71%	76.27%	98.57%	92.38%	99.63%	71.48%	76.71%	82.91%	42.85%	47.67%	98.75%	90.67%	74.39%	88.66%	87.15%	70.26%	85.41%	78.74%	100.00%	96.10%
0 to -85 dBm		100.00%	95.92%	99.96%	99.14%	100.00%	95.94%	99.82%	98.89%	81.45%	85.42%	100.00%	99.14%	98.94%	98.77%	99.65%	97.04%	14.56%	17.02%	100.00%	99.45%
0 to -95 dBm		100.00%	99.59%	100.00%	99.83%	100.00%	99.88%	100.00%	100.00%	99.94%	99.27%	100.00%	100.00%	99.98%	99.97%	100.00%	99.92%	0.02%	3.87%	100.00%	99.88%
Voice quality	≥ 95%	99.28%	97.36%	99.02%	98.17%	99.95%	98.21%	98.32%	97.26%	99.96%	98.00%	99.64%	98.22%	99.06%	99.63%	99.67%	97.05%	99.55%	97.70%	98.34%	95.57%
CSSR	≥ 95%	100.00%	100.00%	100.00%	100.00%	100.00%	98.20%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%	0.00%	0.00%	0.00%	4.05%	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%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.00%	0.00%	1.38%	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%
Hands off success rate		100.00%	100.00%	100.00%	100.00%	100.00%	98.74%	100.00%	99.30%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.70%	100.00%	100.00%

Data Source: Drive test reports submitted by operators to auditors

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.1.5 Drive Test Results - JAMNAGAR SSA 3G

JAMNAGAR	B'mark	Airtel 3G		BSNL 3G		Idea 3G		Tata 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		77.14%	71.10%	0.00%	13.96%	99.98%	95.23%	100.00%	59.84%	64.07%	19.36%
0 to -85 dBm		99.99%	95.31%	3.95%	39.34%	100.00%	99.44%	100.00%	85.38%	89.85%	59.05%
0 to -95 dBm		100.00%	99.77%	65.53%	73.60%	100.00%	100.00%	100.00%	98.50%	100.00%	88.03%
Voice quality	≥ 95%	99.69%	98.34%	99.70%	97.64%	98.53%	96.95%	100.00%	98.35%	97.08%	97.68%
CSSR	≥ 95%	100.00%	100.00%	100.00%	99.54%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%	0.00%	0.46%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		NA	100.00%	100.00%	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%

Data Source: Drive test reports submitted by operators to auditors

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor locations.

9.1.1.1 Data Drive Test Results - JAMNAGAR SSA-2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	100	100	97	100	100	100	100	NDR	NDR	100
Succesful Data Transmission upload speed attempts	>75%	100	100	98	100	100	100	100			100
Minimum download speed		146	135	37	101	641	44	49			140
Average throughput for Packet Data		166	172	84	161	896	92	81			177
Latency	<250ms	100	100	100	100	100	100	100			100

All operators met the TRAI benchmark for data drive test.

Note: Tata GSM and Telenor not submitted the data.

9.1.1.2 Data Drive Test Results - JAMNAGAR SSA-3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100	100	100	100
Minimum download speed		5207	203	2580	480	2333
Average throughput for Packet Data		7937	885	3260	1914	3442
Latency	<250ms	100	100	100	100	100

All operators met the TRAI benchmark for data drive test.

9.1.2 BHARUCH SSA

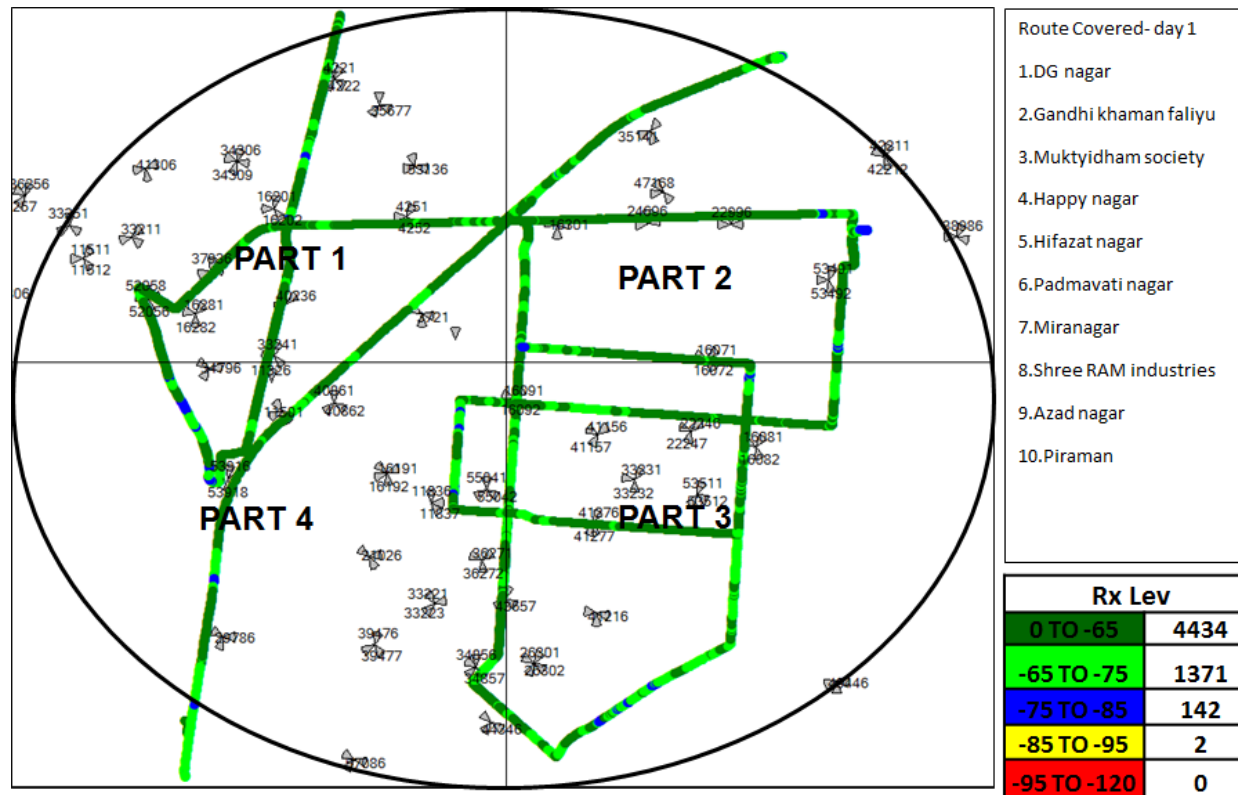
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
August	BHARUCH	29/8/2016	31/8/2016	281

9.1.2.1 ROUTE DETAILS - BHARUCH SSA

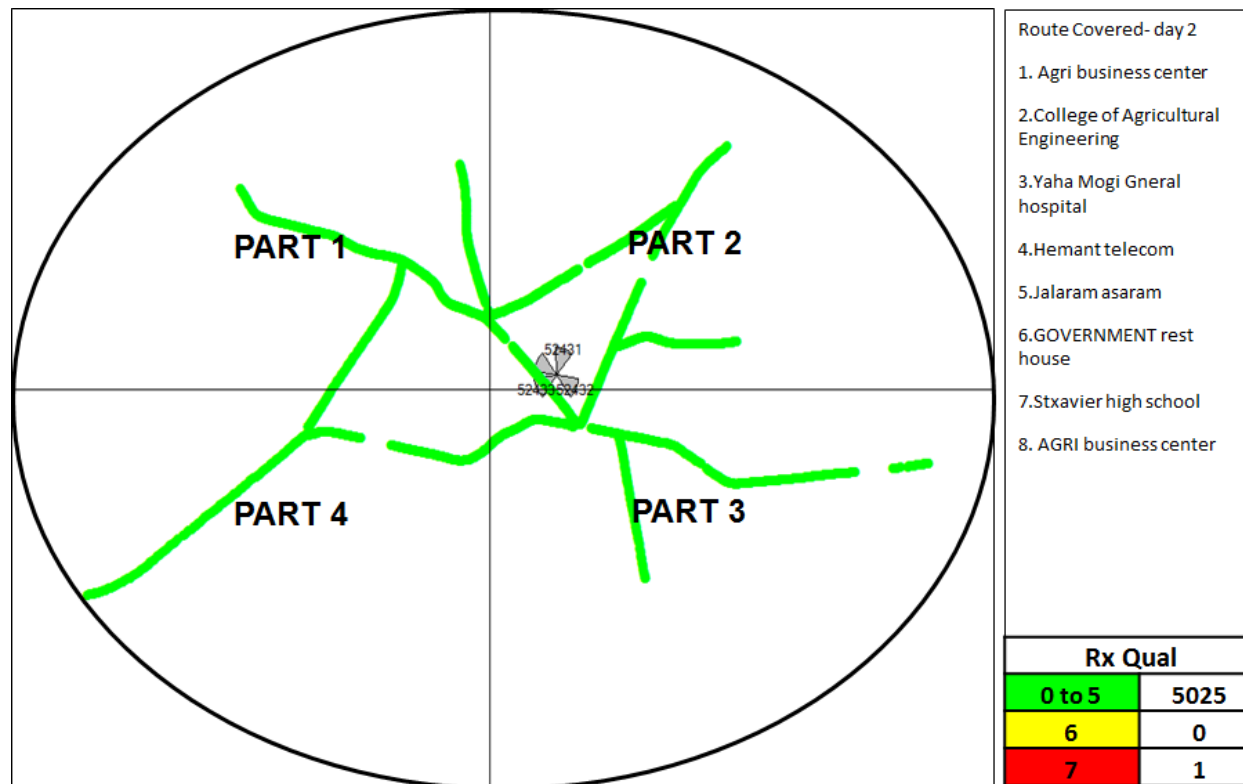
Category	Type of location	August		
		BHARUCH		
		Day 1	Day 2	Day 3
Outdoor	Major Roads	DG nagar 2.Gandhi khaman faliyu 3.Muktyidham society 4.Happy nagar	1. Agri business center 2.College of Agricultural Engineering 3.Yaha Mogi Gneral hospital 4.Hemant telecom	1.Jambusar-Bharuch road 2. Hotel Sama
	Highways	5.Hifazat nagar 6.Padmavati nagar 7.Miranagar 8.Shree RAM industries	5.Jalaram asaram 6.GOVERNMENT rest house 7.Stxavier high school 8. AGRI business center	3.Bhimpura road 4.Amod 5.Laljin
	With in the City	9.Azad nagar 10.Piraman 11.Vadadla 12.Rehmani nagar 13.Narmada golf link 14.Surya narayan society	9.Kachhiyavad 10.Rajpipla railway 11.HRSIDDHI NAGAR SOCIETY 12.CHITRAKUT SOCIETY 13.TULSISHAM PARK 14.RANG NAGAR SOCIETY 15.SINDHIWAD	6.Kakuji wadi 7.Adarah girls high school 8.Pritam park society 9.Abad nagar 10.Rahmat naga 11.Nehru nagar society
Indoor	Shopping complex	15.Jyoti nagar 16. Saiwadi 17.ZADESHWAR 18.Narayan Nagar 19.HABIB PARK 20.AHMAD NAGAR	16.NILKANTHESWAR MAHADEV 17.SHIV DARSHAN SOCIETY 18.VALIA Institute of Technology 19 Valia 20 Valia police station 21.Kavya motoR	12.UPLIVAT 13.SWAYAMBHOO SOCIETY 14.LIMAJ
	Office complex			

The route maps given in the report are provided for the purpose of identifying the routes traversed during the drive tests. We November observe three different colours (Red/Green/Yellow) of the lines, which signify signal strength; however these maps are for a single operator and have not been referred to any findings in this report. IMRB submits detailed operator wise Drive Test reports separately.

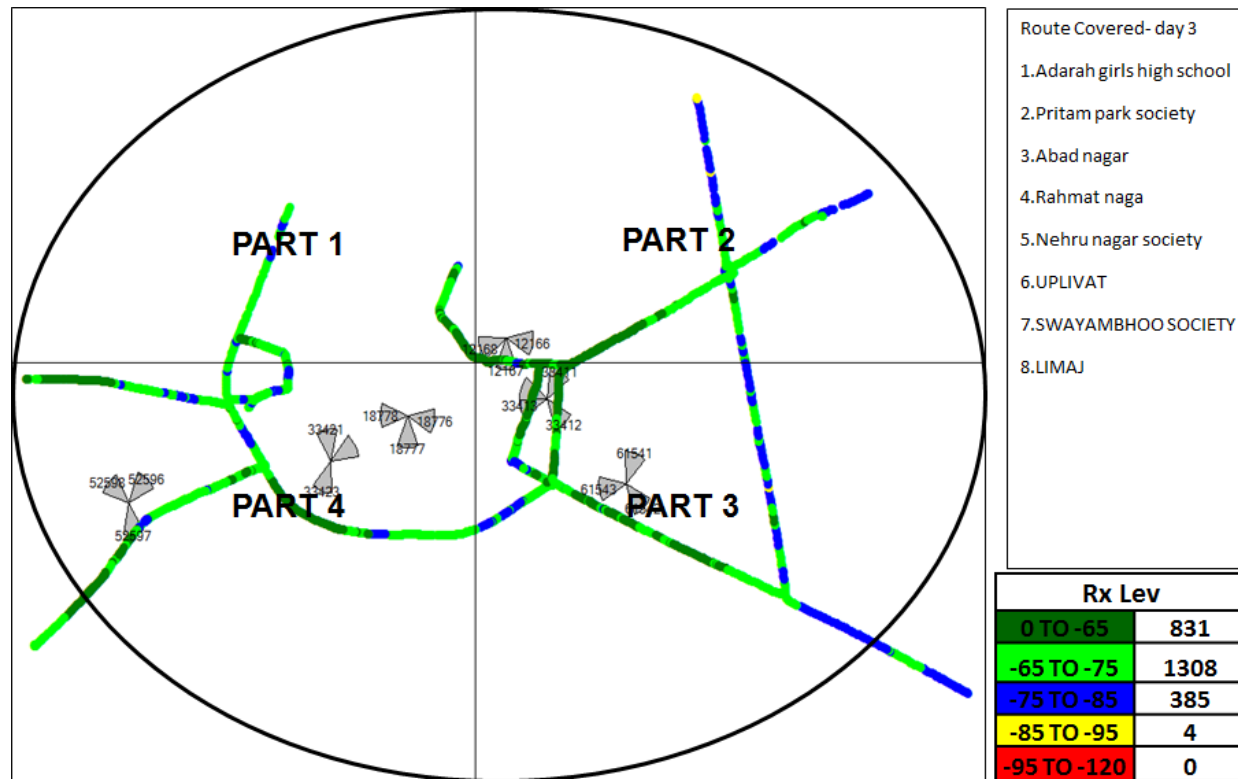
9.1.2.2 Route Map - BHARUCH DAY 1



9.1.2.3 Route Map - BHARUCH DAY 2



9.1.2.4 Route Map - BHARUCH DAY 3



9.1.2.1 Drive Test Results -BHARUCH SSA 2G

BHARUCH	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		NS		91.23%	88.20%	80.23%	60.08%	90.25%	88.62%	98.22%	77.14%	99.93%	83.31%	94.41%	51.10%	27.73%	38.02%	47.50%	78.74%	97.36%	84.81%
0 to -85 dBm				99.90%	98.95%	98.33%	89.50%	99.90%	99.26%	100.00%	97.52%	100.00%	97.44%	100.00%	87.20%	91.70%	75.97%	50.13%	17.02%	99.72%	96.37%
0 to -95 dBm				100.00%	100.00%	100.00%	99.15%	99.99%	99.98%	100.00%	99.93%	100.00%	99.88%	100.00%	98.53%	99.84%	97.83%	2.36%	3.87%	99.96%	99.77%
Voice quality	≥ 95%			98.95%	98.60%	97.74%	95.12%	96.49%	95.92%	99.78%	99.72%	99.23%	95.88%	99.98%	97.66%	99.56%	97.40%	96.18%	96.79%	96.70%	97.11%
CSSR	≥ 95%			100.00%	100.00%	98.65%	97.01%	100.00%	100.00%	100.00%	100.00%	98.78%	99.17%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls				0.00%	0.00%	1.35%	2.99%	0.00%	0.00%	0.00%	0.00%	1.22%	0.83%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%			0.00%	0.00%	0.55%	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%	0.00%
Hands off success rate				100.00%	100.00%	99.65%	97.30%	100.00%	99.41%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.33%	100.00%	100.00%	100.00%	100.00%	100.00%

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.2.2 Drive Test Results - BHARUCH SSA 3G

BHARUCH	B'mark	Airtel 3G		BSNL 3G		Idea 3G		Tata 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		71.88%	72.22%	43.99%	26.40%	95.25%	81.64%	67.70%	42.11%	53.56%	53.71%
0 to -85 dBm		91.83%	95.70%	81.28%	52.45%	99.87%	95.00%	99.95%	76.45%	99.44%	83.63%
0 to -95 dBm		100.00%	99.57%	94.65%	73.84%	100.00%	99.48%	100.00%	95.26%	100.00%	97.31%
Voice quality	≥ 95%	99.94%	99.78%	99.98%	98.28%	99.77%	96.04%	100.00%	99.36%	99.82%	97.54%
CSSR	≥ 95%	100.00%	100.00%	100.00%	98.88%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%	0.00%	1.12%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Voice Quality

All operators met the benchmark for voice quality in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.2.1 Data Drive Test Results - BHARUCH SSA-2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	NS	100	100	100	100	NDR	100	100	NDR	100
Succesful Data Transmission upload speed attempts	>75%		100	100	100	100		100	100		100
Minimum download speed			136	26.9	112	448		558	112		135
Average throughput for Packet Data			180	62	159	874		659	126		175
Latency	<250ms		100	100	100	100		100	100		100

All operators met the TRAI benchmark for data drive test.

Note: Reliance GSM and Telenor not submitted the data.

9.1.2.2 Data Drive Test Results - BHARUCH SSA-3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100	100	100	100
Minimum download speed		5689	2132	2059	2327	2313
Average throughput for Packet Data		8639	3350	2818	3271	3367
Latency	<250ms	100	100	100	100	100

All operators met the TRAI benchmark for data drive test.

9.1.3 BHAVNAGAR SSA

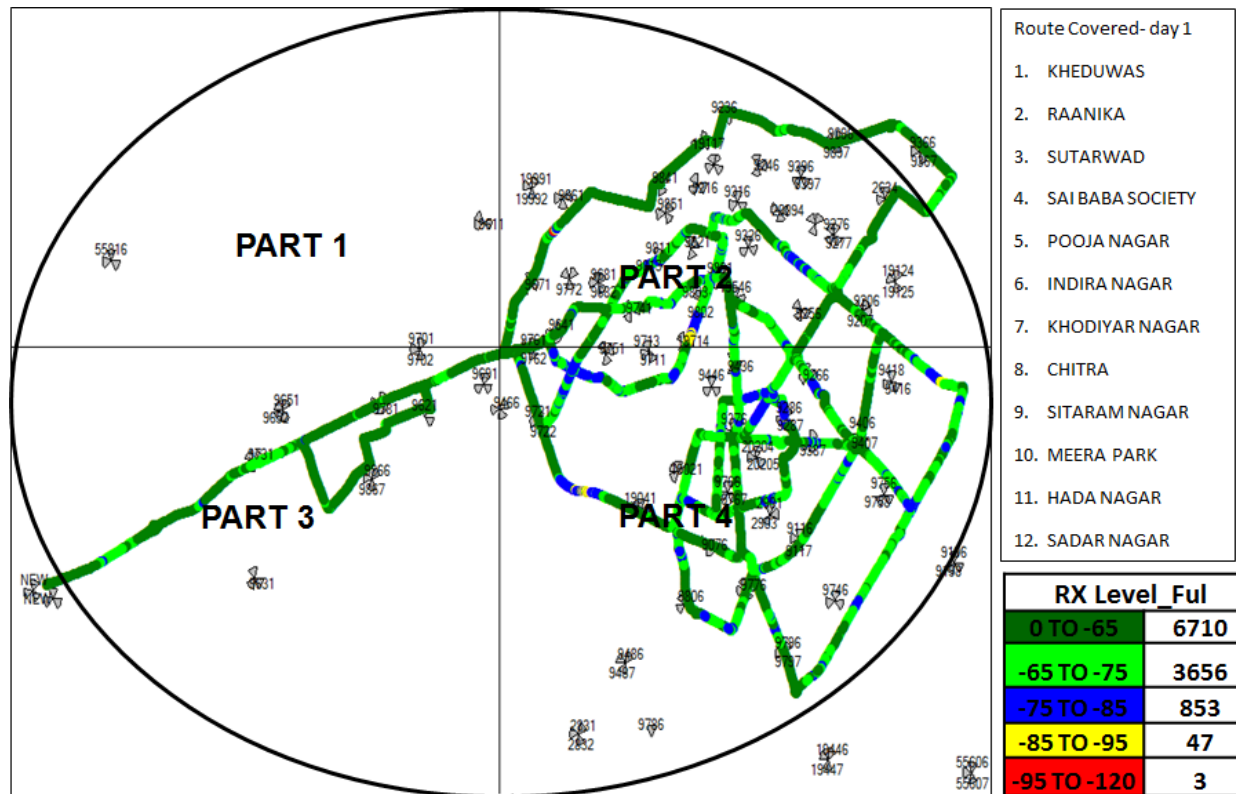
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
September	Bhavnagar	15/9/2016	17/9/2016	323

9.1.3.1 Route Details - BHAVNAGAR SSA

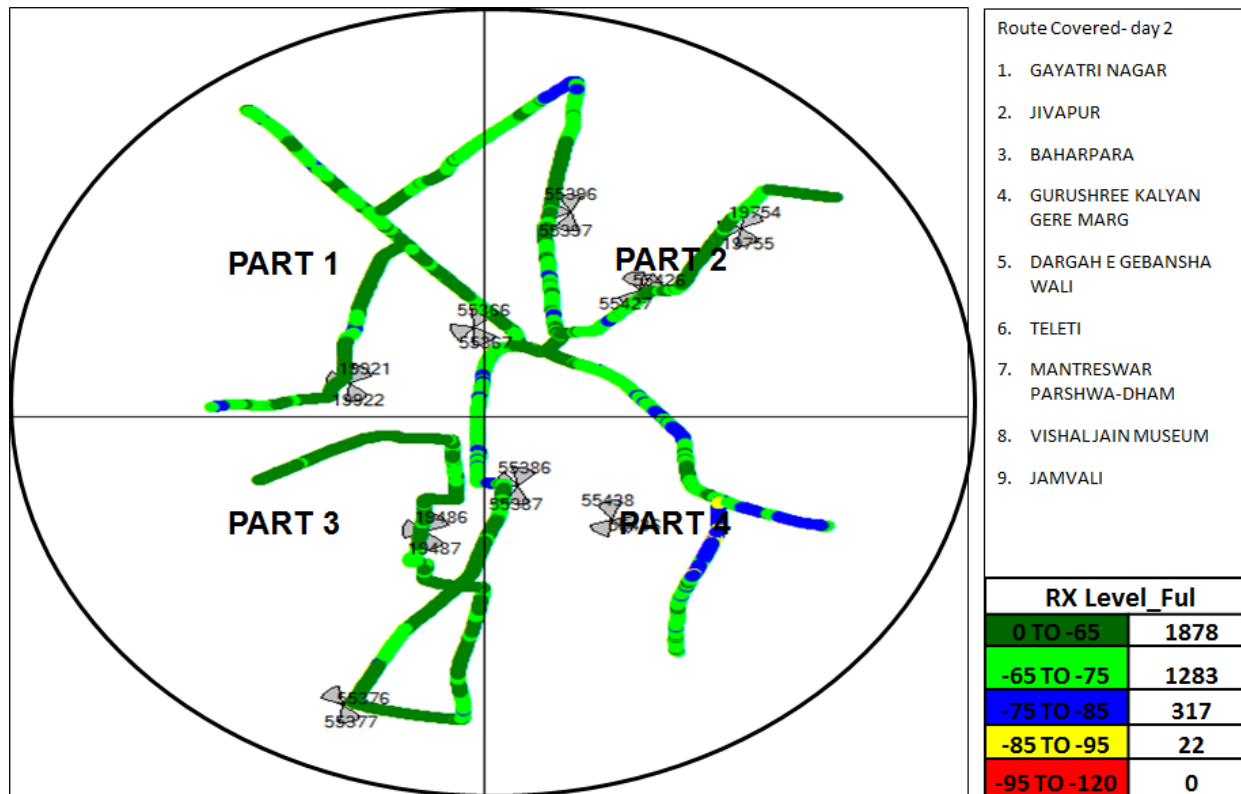
Category	Type of location	September		
		Bhavnagar		
		Day 1	Day 2	Day 3
Outdoor	Major Roads	RAANIKA,SUTARWAD, SAI BABA SOCIETY, POOJA NAGAR,INDIRA NAGAR, KHODIYAR NAGAR,CHITRA, SITARAM NAGAR,MEERA PARK,HADA NAGAR SADAR NAGAR, SHILORGHANGHALI LINK ROAD,SAUJANA SOCIETY GOHIL NAGAR,BHART SOCIETY,BHAVNAGAR- RAJKOT ROAD,KANYA VIDHYALAY VALAVAD, JODNATH MAHADEV, GAUTAMESWAR TOCH RD	GAYATRI NAGAR,JIVAPUR BAHARPARA,GURUSHREE KALYAN GERE MARG, DARGAH E GEBANSHA WALI,TELETI, MANTRESWAR, PARSHWA-DHAM, VISHAL JAIN MUSEUM, JAMVALISHAKTI NAGAR, VIDHYANAGAR SOCIETY, FATIMA SOCIETY, AAMBAVADI, MOTA JODRA RD, GOKUL NAGAR, JANAPRI SOCIETY, NEW KUMBHARVADA, COOPRATIVE HOUSING, SOCIETYTILAJA PILITANA HWY, SHIVAM BHOJNALAY, PILITANA CHOKDI, GITANJALI HOTEL, GOVERNMENT AYURVED, HOSPITAL TALAJA , MAHUVA BHAVNAGAR HWY, SHIVAJI NAGAR, NOKARIYAT SOCIETY, AMBIKANAGAR	SHIVJI NAGAR, SARTANPUR BANDAR RD, AMBIKANAGAR, HANUMANTPURI, ZAVAR NAGAR, SAHJANAND SOCIETY, BHAVNAGAR, PATIVALANIVAD, RAKESH ELECTRICALS, SHREESWAMINARYANMAHILA ARTS, KODIYAR MANDIR, SWAMINARAYAN MANDIR, SHRI AAVAD MATAJI, DHANDHUKA VALLABHIPUR HWY BALANJI SHER,I VALLABHIPUR CIVIL HOSPITAL, VALLABHIPUR GUEST HOUSE SBI
	Highways			
	With in the City			
Indoor	Shopping complex			
	Office complex			

The route maps given in the report are provided for the purpose of identifying the routes traversed during the drive tests. We November observe three different colours (Red/Green/Yellow) of the lines, which signify signal strength; however these maps are for a single operator and have not been referred to any findings in this report. IMRB submits detailed operator wise Drive Test reports separately.

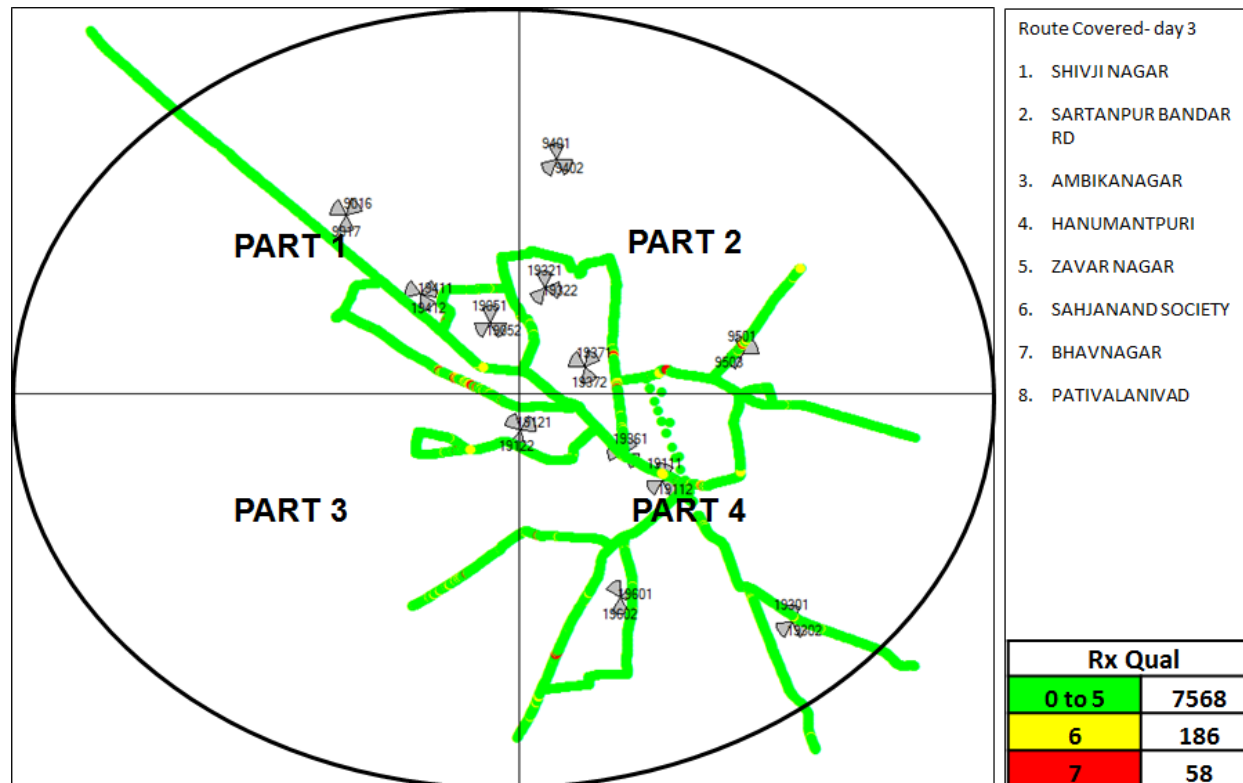
9.1.3.2 Route Map - BHAVNAGAR DAY 1



9.1.3.3 Route Map - BHAVNAGAR DAY 2



9.1.3.4 Route Map - BHAVNAGAR DAY 3



9.1.3.5 Drive Test Results - BHAVNAGAR SSA 2G

Bhavnagar	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		NS		99.39%	91.34%	80.75%	69.36%	86.55%	85.50%	66.98%	59.59%	66.68%	78.95%	99.32%	73.66%	54.61%	74.01%	97.39%	78.74%	99.48%	93.94%
0 to -85 dBm				100.00%	99.49%	95.32%	95.52%	99.97%	98.20%	99.30%	90.26%	66.68%	95.58%	100.00%	96.61%	96.24%	95.06%	2.61%	17.02%	99.87%	99.14%
0 to -95 dBm				100.00%	99.90%	100.00%	99.88%	100.00%	99.93%	99.73%	98.72%	79.31%	99.27%	100.00%	99.87%	99.96%	99.28%	0.00%	3.87%	99.97%	99.88%
Voice quality	≥ 95%			98.86%	98.09%	99.84%	99.52%	97.64%	96.85%	100.00%	99.45%	98.15%	96.84%	100.00%	99.15%	99.30%	97.24%	99.28%	96.58%	95.23%	95.30%
CSSR	≥ 95%			100.00%	100.00%	100.00%	99.67%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls				0.00%	0.00%	0.00%	0.33%	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%
Call drop rate	≤ 2%			0.00%	0.00%	0.00%	0.66%	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%
Hands off success rate				100.00%	100.00%	100.00%	100.00%	100.00%	99.64%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.85%	100.00%	100.00%	100.00%

NDR: Data not submitted

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.3.6 Drive Test Results - BHAVNAGAR SSA 3G

Bhavnagar	B'mark	Airtel 3G		BSNL 3G		Idea 3G		TATA 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		26.65%	57.65%	30.91%	6.29%	95.48%	91.19%	0.00%	52.06%	30.99%	27.10%
0 to -85 dBm		87.48%	89.77%	32.06%	27.65%	100.00%	99.14%	81.76%	81.57%	99.97%	63.58%
0 to -95 dBm		99.98%	99.40%	87.25%	66.37%	100.00%	99.94%	99.99%	96.79%	100.00%	87.23%
Voice quality	≥ 95%	99.84%	99.40%	99.81%	97.68%	98.25%	96.08%	99.96%	98.37%	99.69%	96.57%
CSSR	≥ 95%	100.00%	100.00%	100.00%	99.01%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%	0.00%	0.99%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.33%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.3.7 Data Drive Test Results - BHAVNAGAR SSA-2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	NS	100	100	100	100	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%		100	100	100	100	100	100	100	100	100
Minimum download speed			151	50	105	788	93	62	63	98	166
Average throughput for Packet Data			187	113	173	1042	132	84	111	121	191
Latency	<250ms		100	100	100	100	100	100	100	100	100

NS: No Services

All operators met the TRAI benchmark for data drive test.

9.1.3.8 Data Drive Test Results - BHAVNAGAR SSA-3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100	100	100	100
Minimum download speed		5689	2132	2059	2327	2637
Average throughput for Packet Data		8639	3350	2818	3271	3694
Latency	<250ms	100	100	100	100	100

All operators met the TRAI benchmark for data drive test.

9.1.4 HIMMATNAGAR SSA

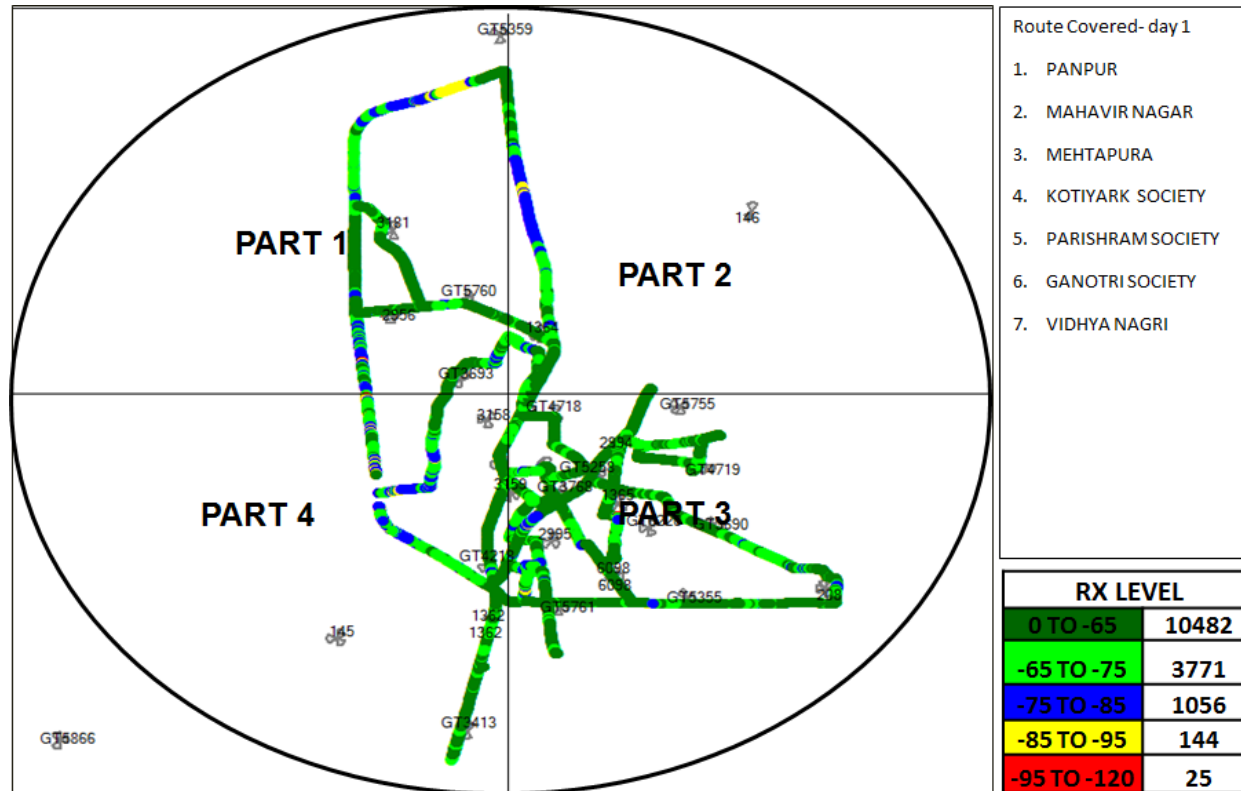
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
September	Himmatnagar	22/9/2016	24/9/2016	269

9.1.4.1 Route Details – HIMMATNAGAR SSA

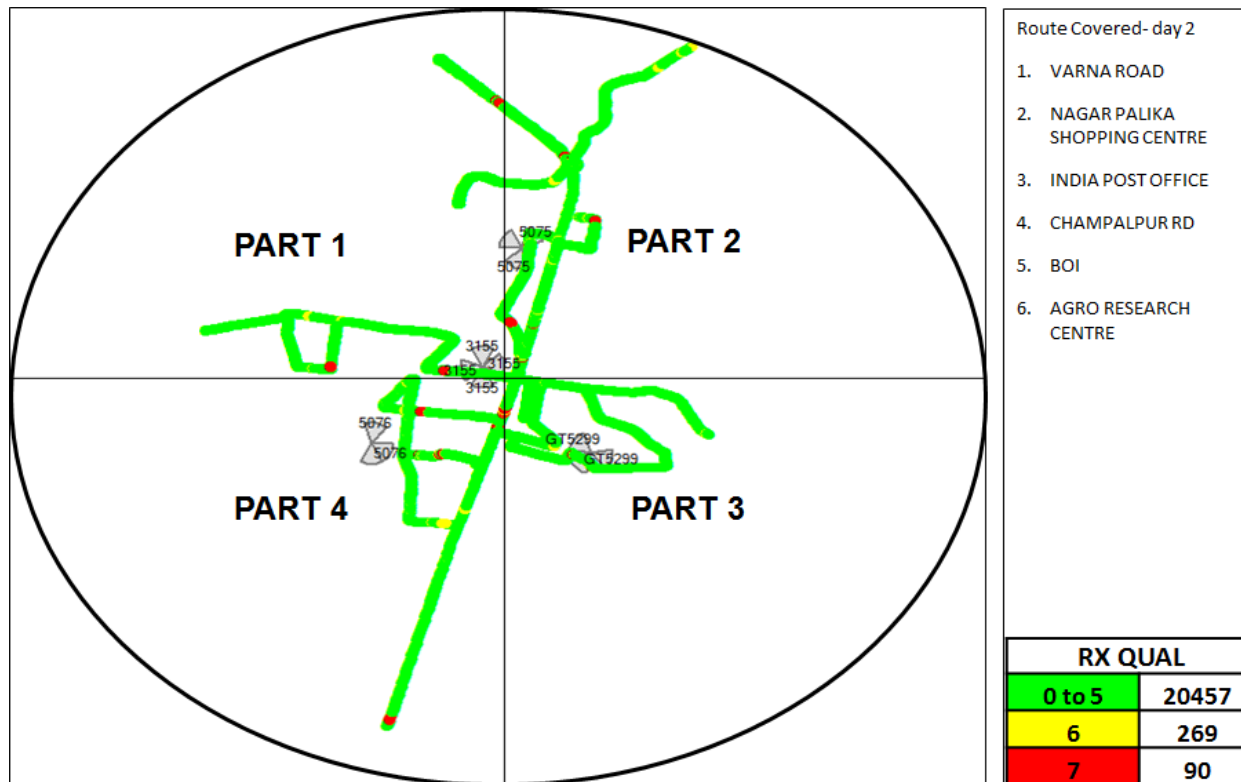
Category	Type of location	September		
		Himmatnagar		
		Day 1	Day 2	Day 3
Outdoor	Major Roads	GPANPUR, MAHAVIR NAGAR, MEHTAPURA, KOTIYARK SOCIETY, PARISHRAM SOCIETY, GANOTRI SOCIETY, VIDHYA NAGRI, SBI, JANTA FULE CENTRE ,PARNTIJ, GTPL BROAD BAND,PRANTIJ, SKY CPMPUTER PRANTIJ, GOPINATH MEDICAL STORES , SURAJ ENGINEERING	MAHAVIR NAGAR, NAYAK NAGAR, GAMBHIRPURA, SHRINAGAR, SHUKLA HOSPITAL, VARNA ROAD, NAGAR PALIKA, SHOPPING CENTRE, INDIA POST OFFICE, CHAMPALPUR RD , BOI ,AGRO RESEARCH CENTRE	SARDA CINEMA, NILKANT SOCIETY, DEVIYAMAHAD RD, JANKI CNG PUMP BALU, BAYAD POLICE STATION, SAHANANAD SHOPPING CENTRE, MODASA MALPUR RD, DISHA FINANCE, SBI BANK, JAN SEWA KENDR MAPUR, GIDC,DEVRAJ DHAM, MAZUM NAGAR, GITANJALI SOCIETY, OMNAGAR SOCIETY, PUNJI LAL SOCIETY
	Highways			
	With in the City			
Indoor	Shopping complex			
	Office complex			

The route maps given in the report are provided for the purpose of identifying the routes traversed during the drive tests. We November observe three different colours (Red/Green/Yellow) of the lines, which signify signal strength; however these maps are for a single operator and have not been referred to any findings in this report. IMRB submits detailed operator wise Drive Test reports separately.

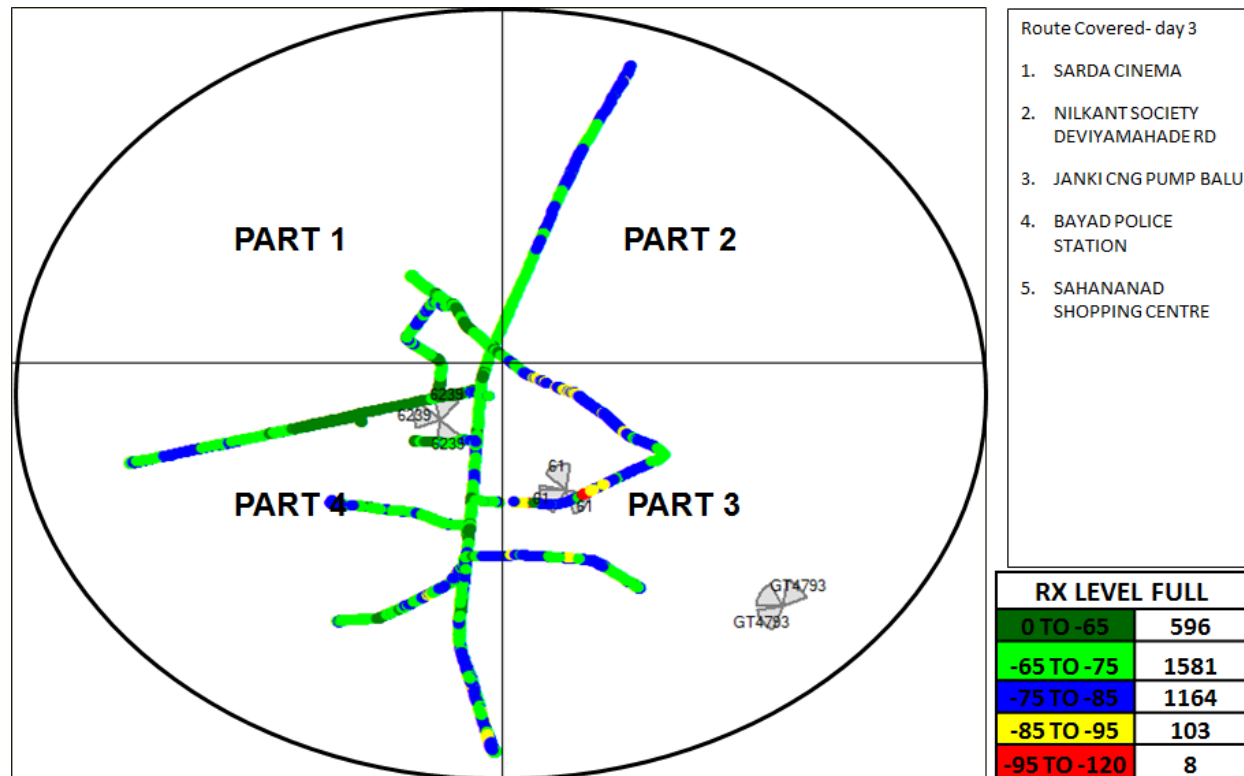
9.1.4.2 Route Map -HIMMATNAGAR DAY 1



9.1.4.3 Route Map - BHAVNAGAR DAY 2



9.1.4.4 Route Map - BHAVNAGAR DAY 3



9.1.4.5 Drive Test Results -HIMMATNAGAR SSA 2G

Himmatnagar	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		98.19%	48.81%	99.95%	84.91%	NDR		93.10%	83.75%	45.67%	51.53%	86.30%	63.02%	72.58%	41.66%	79.92%	85.72%	90.47%	78.74%	99.72%	87.14%
0 to -85 dBm		100.00%	83.88%	100.00%	98.05%			99.97%	97.79%	99.58%	87.88%	99.23%	89.43%	99.60%	79.20%	99.74%	96.30%	9.34%	17.02%	100.00%	98.57%
0 to -95 dBm		100.00%	99.51%	100.00%	99.80%			100.00%	99.83%	99.76%	98.34%	100.00%	98.70%	100.00%	95.26%	100.00%	99.36%	0.19%	3.87%	100.00%	99.89%
Voice quality	≥ 95%	99.68%	99.60%	98.25%	98.33%			98.08%	97.71%	99.61%	99.01%	98.06%	96.40%	99.84%	99.08%	99.89%	98.93%	98.23%	97.41%	97.41%	98.16%
CSSR	≥ 95%	100.00%	100.00%	100.00%	100.00%			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.74%	100.00%	100.00%
%age Blocked calls		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%	0.00%	0.26%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.00%			0.00%	0.00%	0.00%	0.00%	0.00%	0.41%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		100.00%	100.00%	100.00%	100.00%			100.00%	99.72%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	98.15%	98.77%	100.00%	100.00%

NDR: Data not submitted

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.4.6 Drive Test Results – HIMMATNAGAR SSA 3G

Himmatnagar	B'mark	Airtel 3G		BSNL 3G		Idea 3G		TATA 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		99.47%	63.39%	NDR		96.45%	93.46%	3.34%	12.81%	72.25%	55.09%
0 to -85 dBm		100.00%	93.93%			100.00%	99.35%	98.29%	43.51%	99.44%	83.96%
0 to -95 dBm		100.00%	99.50%			100.00%	99.99%	100.00%	94.97%	100.00%	94.07%
Voice quality	≥ 95%	100.00%	99.60%			99.22%	97.51%	100.00%	100.00%	99.68%	98.81%
CSSR	≥ 95%	100.00%	100.00%			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		100.00%	100.00%			100.00%	100.00%	100.00%	88.10%	100.00%	100.00%

NDR: Data not submitted

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.4.7 Data Drive Test Results - HIMMATNAGAR SSA-2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	100	100	NDR	100	100	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100		100	100	100	100	100	100	100
Minimum download speed		167	151		107	87	225	42	55	97	168
Average throughput for Packet Data	>75%	184	187		171	95	62	70	116	120	188
Latency	<250ms	100	100		100	100	100	100	100	100	100

NDR: Data not submitted

All operators met the TRAI benchmark for data drive test.

9.1.4.8 Data Drive Test Results HIMMATNAGAR SSA-3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	NDR	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100		100	100	100
Minimum download speed		3813		2338	3104	2720
Average throughput for Packet Data		4620		3198	1502	3822
Latency	<250ms	100		100	100	100

NDR: Data not submitted

All operators met the TRAI benchmark for data drive test.

9.1.5 JUNAGADH SSA

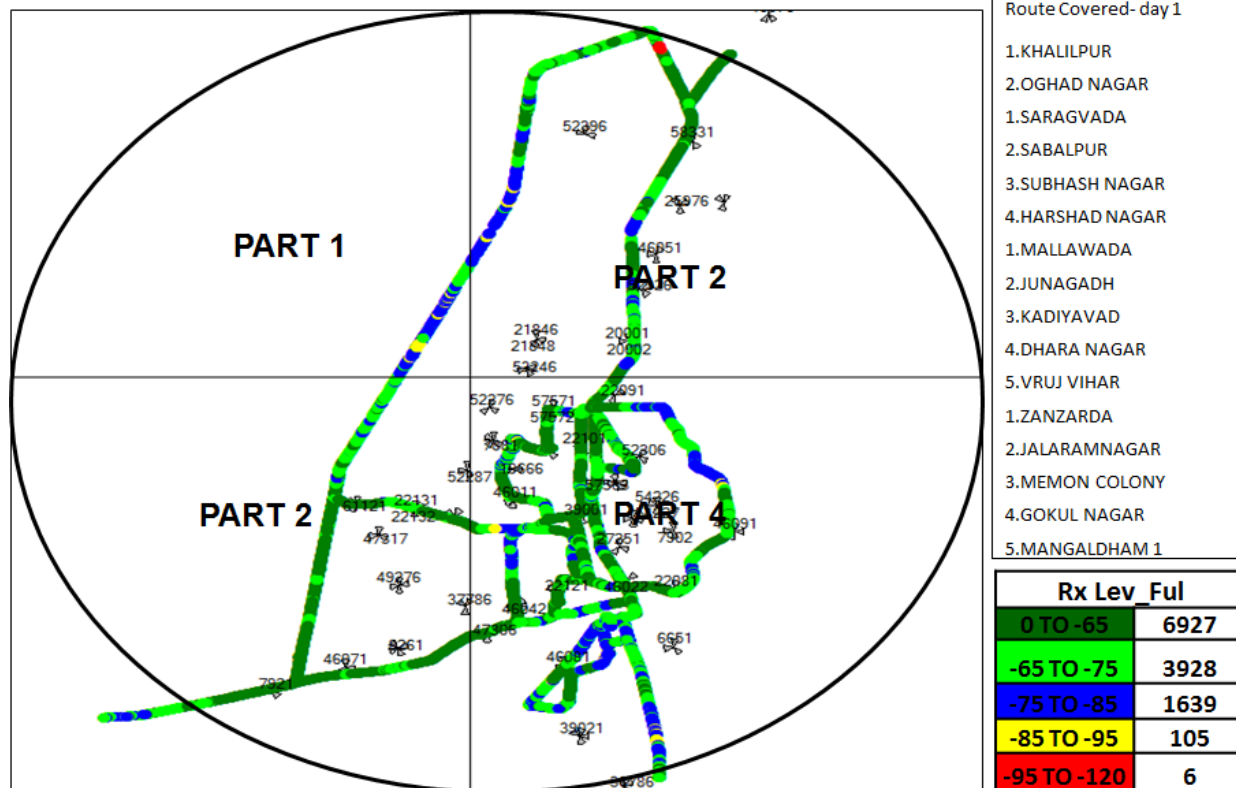
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
September	Junagadh	12/9/2016	14/9/2016	322

9.1.5.1 Route Details - JUNAGADH SSA

Category	Type of location	Junagadh		
		Day 1	Day 2	Day 3
Outdoor	Major Roads			MANGALAM HOSPITAL, CHAMUNDA PAN, ASHAPURA TEMPLE, RANAVAV CITY ROAD, JALIYAN PROVISION STORE, KARNESHWER MHADEV, SARDAR NAAGR, INDUSTRIAL AREA, NARAYAN NAGAR, JIN PLOT, BRAHMPURI, QADRI MOHLLA, CHHARA ROAD, DEVLI, PANCHWATI SOCIETY, RAMRECHI, GALIYAVAD ROAD, TALALA SUBSTATION, SASAN TALALA HIGHWY, ICICI BANK TALALA, ADITYA HOTEL, BANK OF BARODA TALALA, GALIYAVAD ROAD, SHAKTI NAGAR JIVAN JYOT SOCIETY KALYAN SOCIETY KIRMANI NAGAR SOMANATH HANUMAN KADI HINGLAJ CHOWK KRISHNA NAGAR RAYON FACTORY AREA VIRAVAL VILLAGE
	Highways	KHALILPUR, OGHAD NAGAR, SARAGVADA, SABALPUR, SUBHASH NAGAR, HARSHAD NAGAR, MALLAWADA, JUNAGADH, KADIYAVAD, DHARA NAGAR, VRUJ VIHAR, ZANZARDA, JALARAMNAGAR, MEMON COLONY, GOKUL NAGAR MANGALDHAM	KUTIYANA ROAD, HOTEL DEVANGI, NAGAR PALIKA GARDEN, HP PETROL PUMP, BSNL PETROL EXCHANGE, MAIN BAJAR ROAD, SHEEJI JEWELLERS, SHREE GAU SEVA KUTIYANA, OM NAGAR, JUBELY, KHAPAT, LAKDI BANADR, DHANLAXMI NAGAR, SBS SOCIETY, RAMESVER SOCIETY, BIRLA CEMENT FACTORY, CHOWAPATI BEACH,	
	With in the City	KHALILPUR, OGHAD NAGAR, SARAGVADA, SABALPUR, SUBHASH NAGAR, HARSHAD NAGAR, MALLAWADA JUNAGADH, KADIYAVAD, DHARA NAGAR, VRUJ VIHAR, ZANZARDA, JALARAMNAGAR, MEMON COLONY, GOKUL		
Indoor	Shopping complex	GAGAN NATH MHADEV SHRI BALAJI HANUMAN G SHRI NANADNA COUREIR SERVICE MANGO MARKET AUTO LPG STATION ADENWALA PETROL PUMP KALUBHAI, S FRAM		
	Office complex			

The route maps given in the report are provided for the purpose of identifying the routes traversed during the drive tests. We November observe three different colours (Red/Green/Yellow) of the lines, which signify signal strength; however these maps are for a single operator and have not been referred to any findings in this report. IMRB submits detailed operator wise Drive Test reports separately.

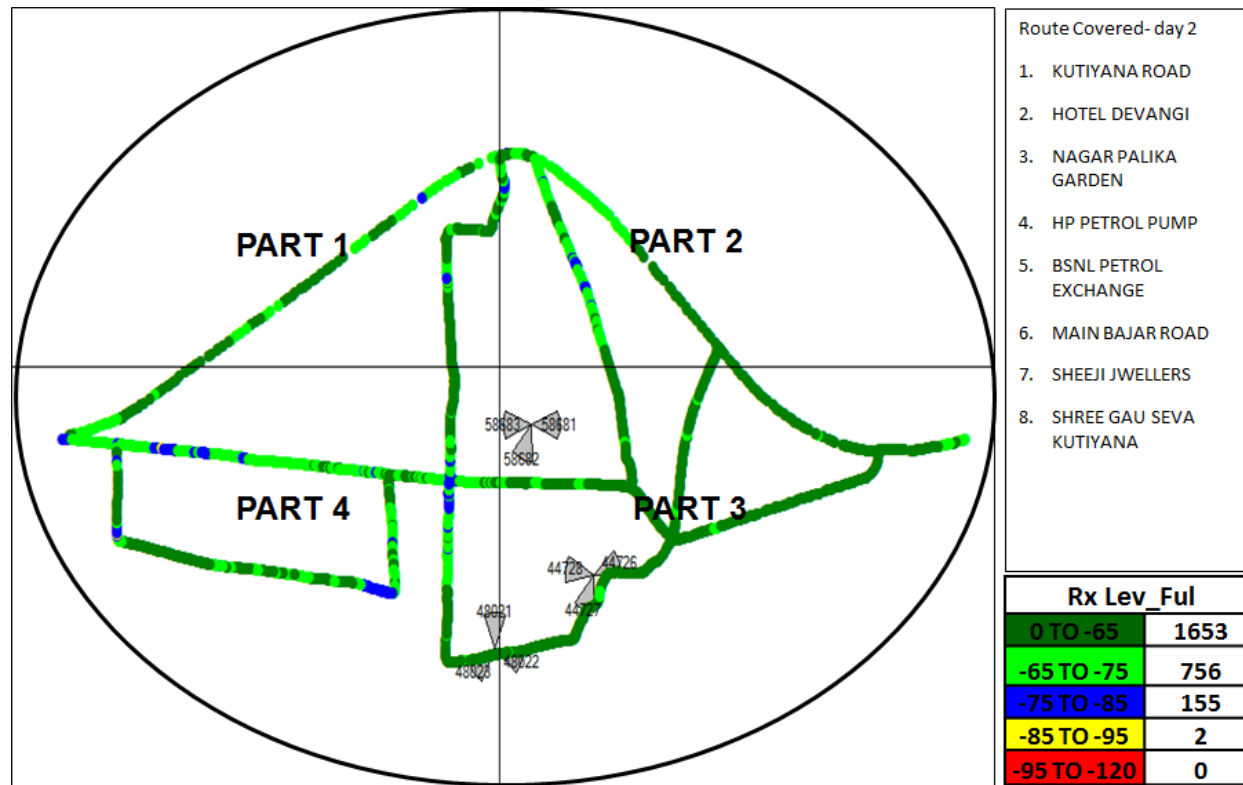
9.1.5.2 Route Map - JUNAGADH DAY 1



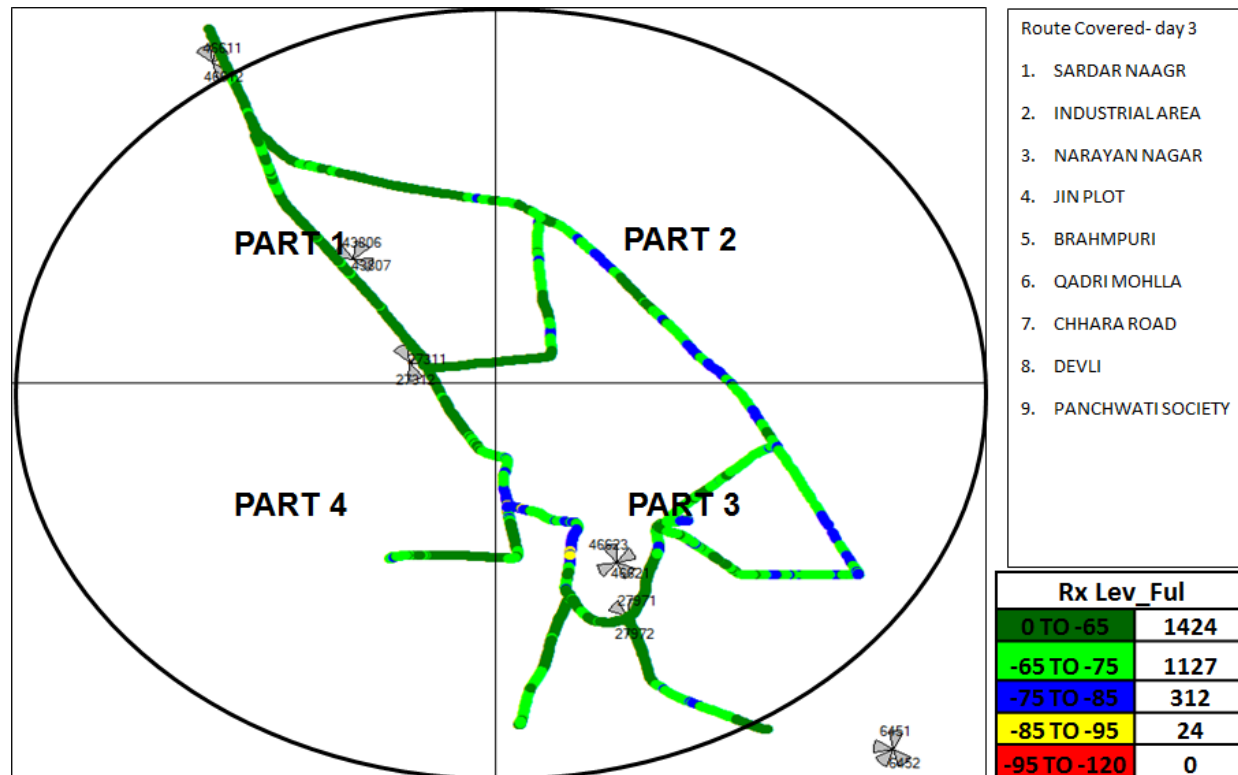
- Route Covered- day 1
- 1.KHALILPUR
 - 2.OGHAD NAGAR
 - 1.SARAGVADA
 - 2.SABALPUR
 - 3.SUBHASH NAGAR
 - 4.HARSHAD NAGAR
 - 1.MALLAWADA
 - 2.JUNAGADH
 - 3.KADIYAVAD
 - 4.DHARA NAGAR
 - 5.VRUJ VIHAR
 - 1.ZANZARDA
 - 2.JALARAMNAGAR
 - 3.MEMON COLONY
 - 4.GOKUL NAGAR
 - 5.MANGALDHAM 1

Rx Lev Ful	
0 TO -65	6927
-65 TO -75	3928
-75 TO -85	1639
-85 TO -95	105
-95 TO -120	6

9.1.5.3 Route Map - JUNAGADH DAY 2



9.1.5.4 Route Map - JUNAGADH DAY 3



9.1.5.5 Drive Test Results - JUNAGADH SSA 2G

Junagadh	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		100.00%	79.43%	97.44%	89.85%	NDR		97.51%	86.98%	87.57%	53.31%	99.55%	82.87%	80.08%	82.80%	78.70%	86.58%	99.13%	78.74%	92.29%	93.19%
0 to -85 dBm		100.00%	99.84%	99.98%	99.26%			100.00%	98.57%	99.20%	87.22%	100.00%	97.54%	99.95%	95.42%	99.57%	97.99%	0.87%	17.02%	99.93%	98.91%
0 to -95 dBm		100.00%	100.00%	100.00%	99.95%			100.00%	99.98%	99.55%	99.26%	100.00%	99.92%	100.00%	99.98%	100.00%	99.79%	0.00%	3.87%	100.00%	99.72%
Voice quality	≥ 95%	99.70%	99.36%	99.90%	97.80%			98.45%	97.29%	100.00%	97.53%	99.29%	97.84%	98.74%	97.06%	98.79%	97.60%	98.02%	96.22%	98.38%	95.39%
CSSR	≥ 95%	100.00%	100.00%	100.00%	100.00%			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.74%	100.00%	100.00%
%age Blocked calls		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%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 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%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		NA	100.00%	NA	100.00%			100.00%	99.41%	100.00%	100.00%	100.00%	99.76%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

NDR: Data not submitted

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.5.6 Drive Test Results - JUNAGADH SSA 3G

Junagadh	B'mark	Airtel 3G		BSNL 3G		Idea 3G		TATA 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		24.25%	51.36%	NDR		99.94%	91.48%	59.85%	52.45%	81.37%	66.32%
0 to -85 dBm		93.05%	85.45%			100.00%	99.16%	65.21%	83.64%	100.00%	91.91%
0 to -95 dBm		100.00%	98.77%			100.00%	99.99%	99.98%	97.78%	100.00%	99.10%
Voice quality	≥ 95%	99.96%	98.85%			99.96%	95.70%	99.97%	98.97%	99.85%	97.63%
CSSR	≥ 95%	100.00%	100.00%			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		NA	100.00%			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

NDR: Data not submitted

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.5.7 Data Drive Test Results - JUNAGADH SSA-2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	100	100	NDR	100	100	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100		100	100	100	100	100	100	100
Minimum download speed		168	165		84	979	97	57	74.33	96	150
Average throughput for Packet Data	>75%	182	190		149	1445	135	77	123	119	183
Latency	<250ms	100	100		100	100	100	100	100	100	100

NDR: Data not submitted

All operators met the TRAI benchmark for data drive test.

9.1.5.8 Data Drive Test Results - JUNAGADH SSA-3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	NDR	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100		100	100	100
Minimum download speed		3995		1907	953	2478
Average throughput for Packet Data		4699		2956	2277	3614
Latency	<250ms	100		100	100	100

NDR: Data not submitted

All operators met the TRAI benchmark for data drive test.

9.1.6 SURENDRANAGAR SSA

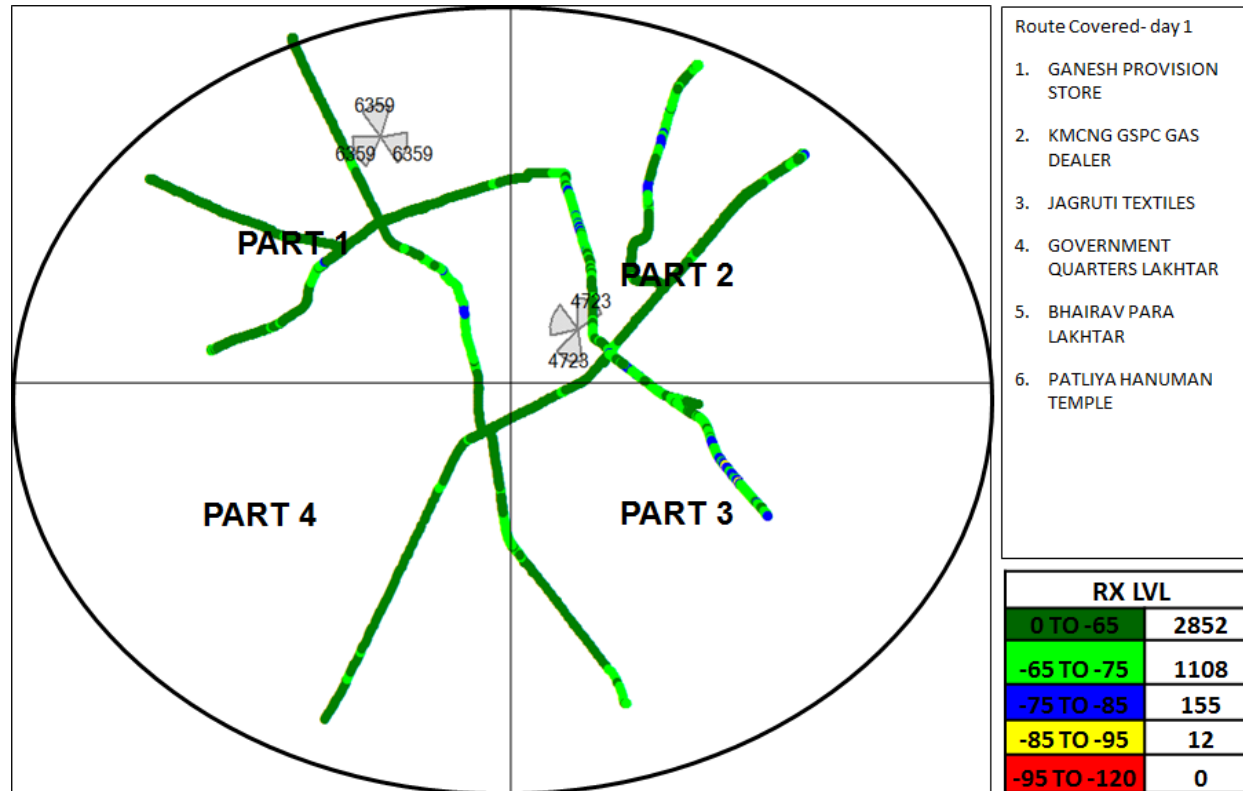
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
September	SurenDRanagar	19/9/2016	21/9/2016	274

9.1.6.1 Route Details - SURENDRANAGAR SSA

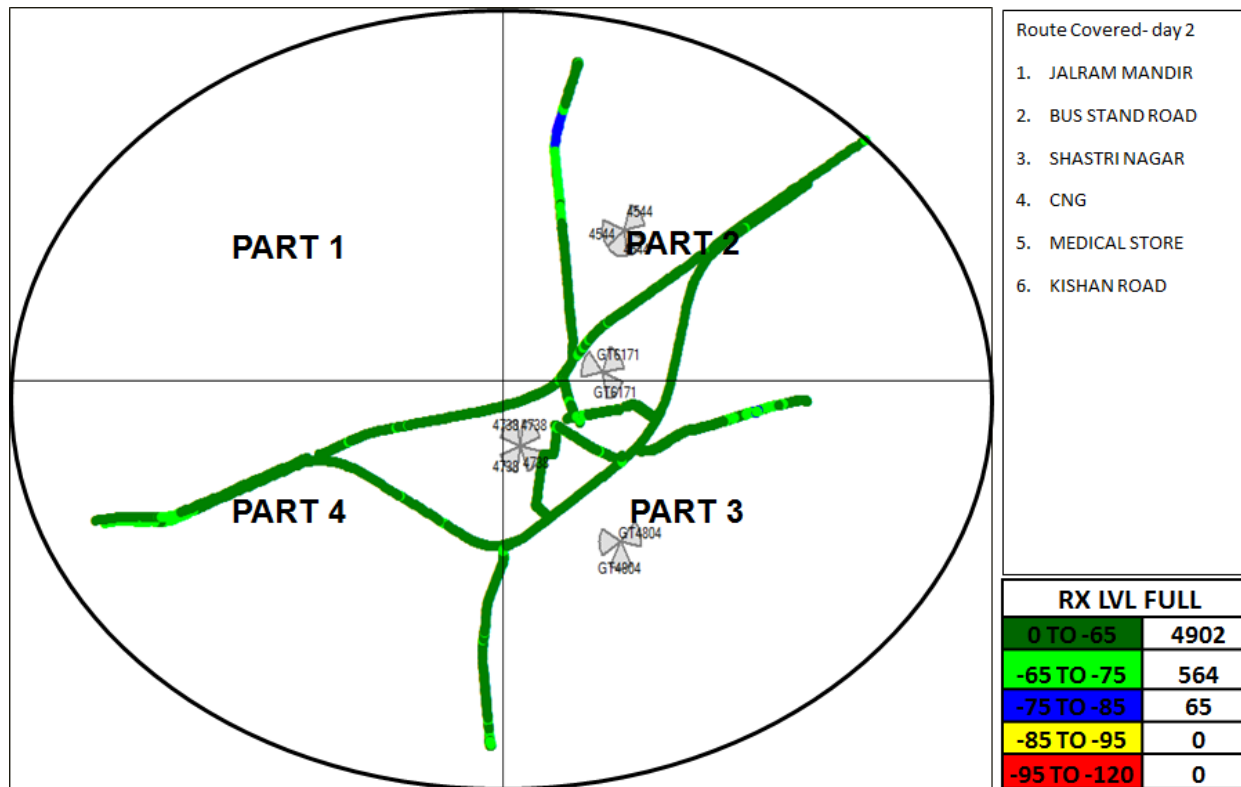
Category	Type of location	SurenDRanagar		
		Day 1	Day 2	Day 3
Outdoor	Major Roads	GANESH PROVISION STORE,KMCNG GSPC GAS DEALER,JAGRUTI TEXTILES	JALRAM MANDIR, BUS STAND ROAD, SHASTRI NAGAR, CNG,MEDICAL STORE, KISHAN ROAD, GIDC,KRISHNA NAGAR	RAGHUVASI SOCIETY, GANESH SOCIETY, AMBEDKAR NAGAR, PANCHWATI SOCIETY
	Highways	GOVERNMENT QUARTERS LAKHTAR,BHAIRAV PARA LAKHTAR,PATLIYA HANUMAN TEMPLE, KALPANA SOCIETY, ALKA SOCIETY, TIGORE BAGH, VARDHAMAN COLONY, GOKUL PARK, RAM NAGAR	SWASTIK SOCIETY, REHMAT SOCIETY, KARAMCHARI NAGAR, KHAKCHOWK SOCIETY, VIPUL SOCIETY, SWASTIK SOCIETY, JAMNAGAR BORSAD, MAIN ROAD,THORIYALI	KRUSNA NAGAR, ISANPUR, CNG STATION, HOTEL CROSS ROAD, SHIV SHAKTI HOTEL, OCTOPUS MALL
	With in the City	ANUPAM SOCIETY, AMBEDKARNAAGR, ASHAPURA,LAXMI NAGAR SHAKTI NAGAR, SHIV NAGARKHANDIPUL, DRWAJA, RAILWAY STATION, GROUND,CHEERMPARA	BHAVNI MOTORS	
Indoor	Shopping complex	JALAM BAGH, RAMDRR SOCIETY, KHARWANI DARWAJA, GITANJLI VIDWALYA		
	Office complex			

The route maps given in the report are provided for the purpose of identifying the routes traversed during the drive tests. We November observe three different colours (Red/Green/Yellow) of the lines, which signify signal strength; however these maps are for a single operator and have not been referred to any findings in this report. IMRB submits detailed operator wise Drive Test reports separately.

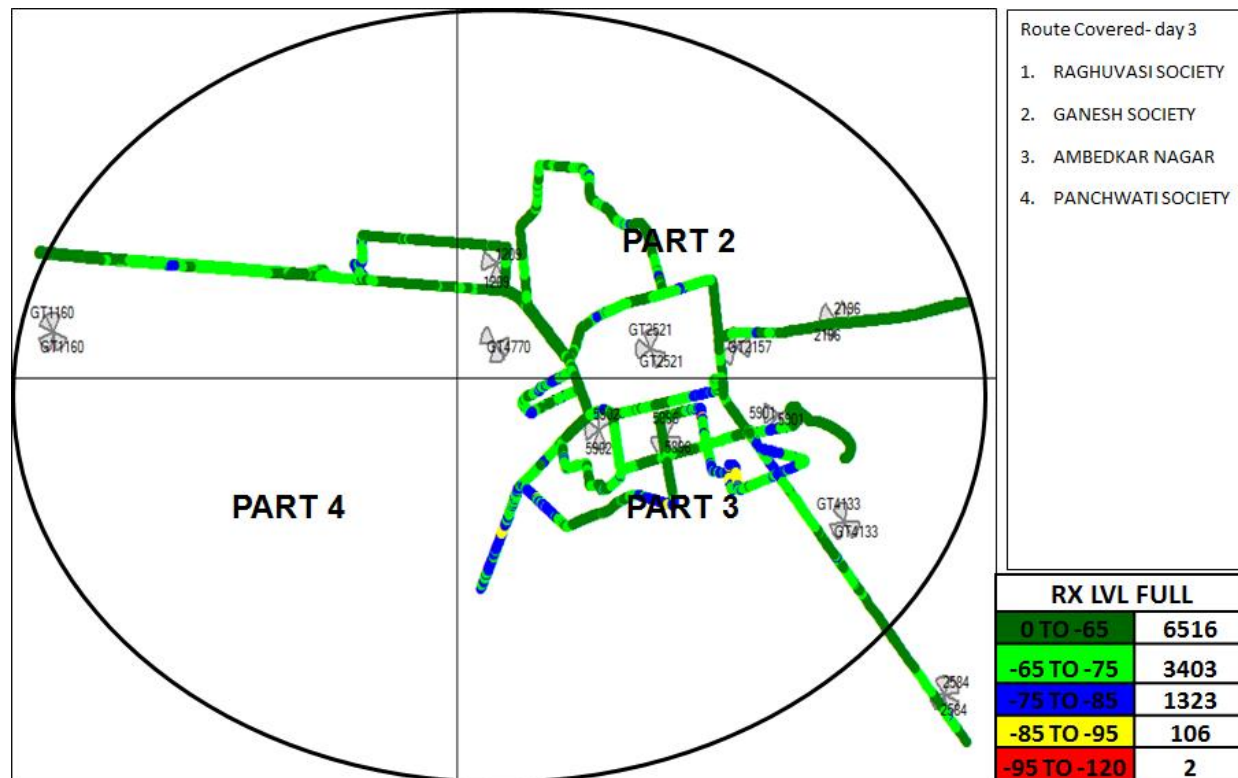
9.1.6.2 Route Map - SURENDRANAGAR DAY 1



9.1.6.3 Route Map - SURENDRANAGAR DAY 2



9.1.6.4 Route Map - SURENDRANAGAR DAY 3



9.1.6.5 Drive Test Results - SURENDRANAGAR SSA 2G

Surenranagar	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		99.50%	61.75%	99.95%	90.88%	NA	83.60%	93.62%	89.59%	99.59%	76.01%	84.80%	70.94%	78.00%	78.23%	99.00%	81.76%	88.33%	78.74%	99.94%	95.46%
0 to -85 dBm		100.00%	92.89%	100.00%	99.07%	NA	97.73%	99.99%	99.46%	99.78%	94.92%	99.76%	94.25%	100.00%	95.68%	99.66%	96.94%	11.57%	17.02%	100.00%	99.49%
0 to -95 dBm		100.00%	99.78%	100.00%	99.95%	NA	99.91%	100.00%	99.99%	99.85%	99.47%	100.00%	99.39%	100.00%	99.69%	99.86%	99.71%	0.10%	3.87%	100.00%	99.96%
Voice quality	≥ 95%	99.76%	99.56%	96.87%	98.15%	NA	96.52%	98.36%	97.27%	100.00%	98.58%	98.22%	97.08%	97.68%	97.84%	100.00%	97.92%	97.96%	96.68%	99.57%	98.21%
CSSR	≥ 95%	100.00%	100.00%	100.00%	100.00%	NA	99.52%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	99.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%	0.00%	0.00%	NA	0.48%	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%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.00%	NA	0.48%	0.00%	0.00%	0.00%	0.00%	0.00%	0.34%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		NA	100.00%	100.00%	100.00%	NA	99.80%	NA	99.80%	100.00%	100.00%	100.00%	99.74%	100.00%	100.00%	100.00%	100.00%	100.00%	99.49%	100.00%	100.00%

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.6.6 Drive Test Results - SURENDRANAGAR SSA 3G

Surendranagar	B'mark	Airtel 3G		BSNL 3G		Idea 3G		TATA 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		60.61%	58.74%	NA	82.75%	96.65%	90.24%	NS		97.24%	70.86%
0 to -85 dBm		98.20%	90.31%	NA	97.93%	100.00%	99.59%			100.00%	94.95%
0 to -95 dBm		100.00%	99.66%	NA	100.00%	100.00%	100.00%			100.00%	99.77%
Voice quality	≥ 95%	99.95%	99.39%	NA	98.45%	99.92%	97.09%			99.99%	98.39%
CSSR	≥ 95%	100.00%	100.00%	NA	99.52%	100.00%	100.00%			100.00%	100.00%
%age Blocked calls		0.00%	0.00%	NA	0.48%	0.00%	0.00%			0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%	NA	0.00%	0.00%	0.00%			0.00%	0.00%
Hands off success rate		100.00%	100.00%	NA	100.00%	100.00%	100.00%			100.00%	100.00%

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.6.7 Data Drive Test Results - SURENDRANAGAR SSA-2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	100	100	100	100	100	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100	100	100	100	100	100	100	100	100
Minimum download speed		170	143	37	91	83	115	59	63	98	164
Average throughput for Packet Data	>75%	184	178	116	163	94	48	81	122	119	185
Latency	<250ms	100	100	NA	100	100	100	100	100	100	100

All operators met the TRAI benchmark for data drive test.

9.1.6.8 Data Drive Test Results - SURENDRANAGAR SSA-3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	NDR	100	NA	100
Succesful Data Transmission upload speed attempts	>75%	100		100		100
Minimum download speed		4225		1792		2731
Average throughput for Packet Data		5130		2892		3881
Latency	<250ms	100		100		100

NDR: Data not submitted, **NA:** Not applicable (no services)

All operators met the TRAI benchmark for data drive test.

9.1.7 VALSAD SSA

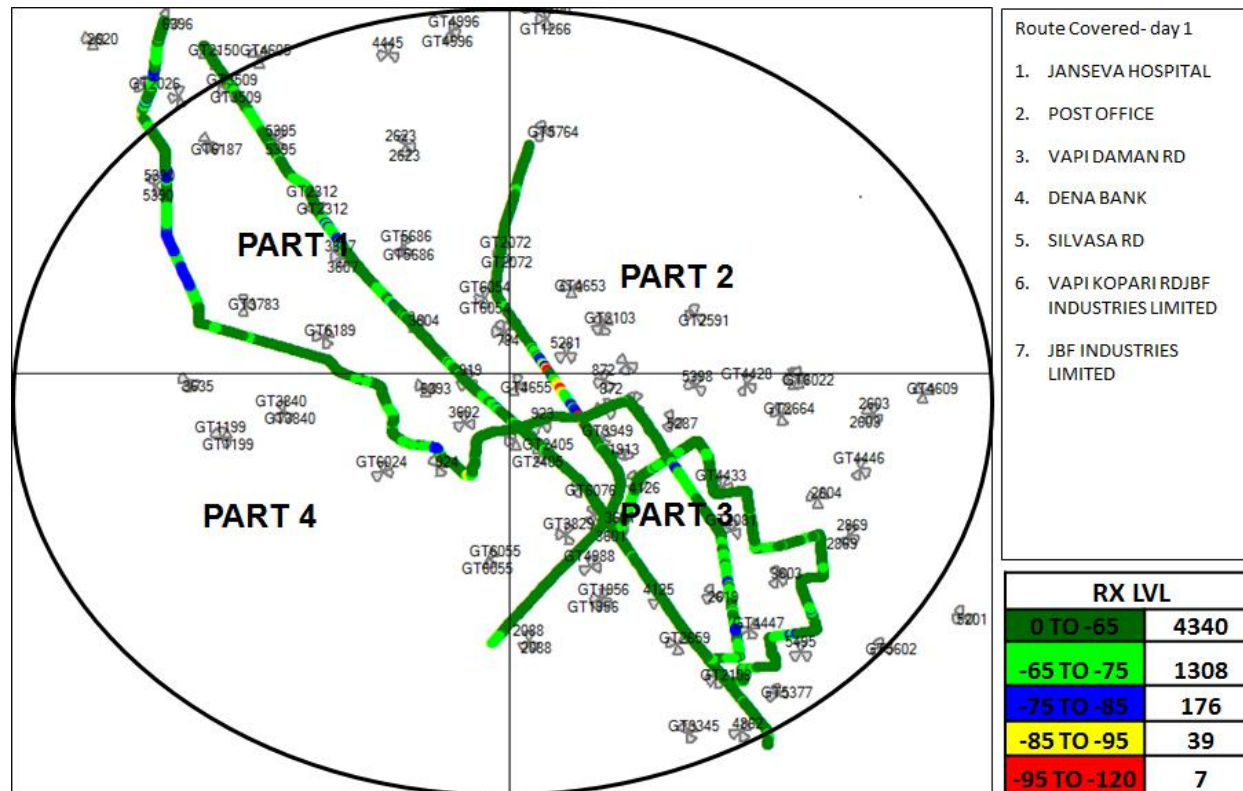
Month	Name of SSA Covered	Start date	End Date	Kilometer Travelled
September	Valsad	28/9/2016	30/9/2016	305

9.1.7.1 Route Details - VALSAD SSA

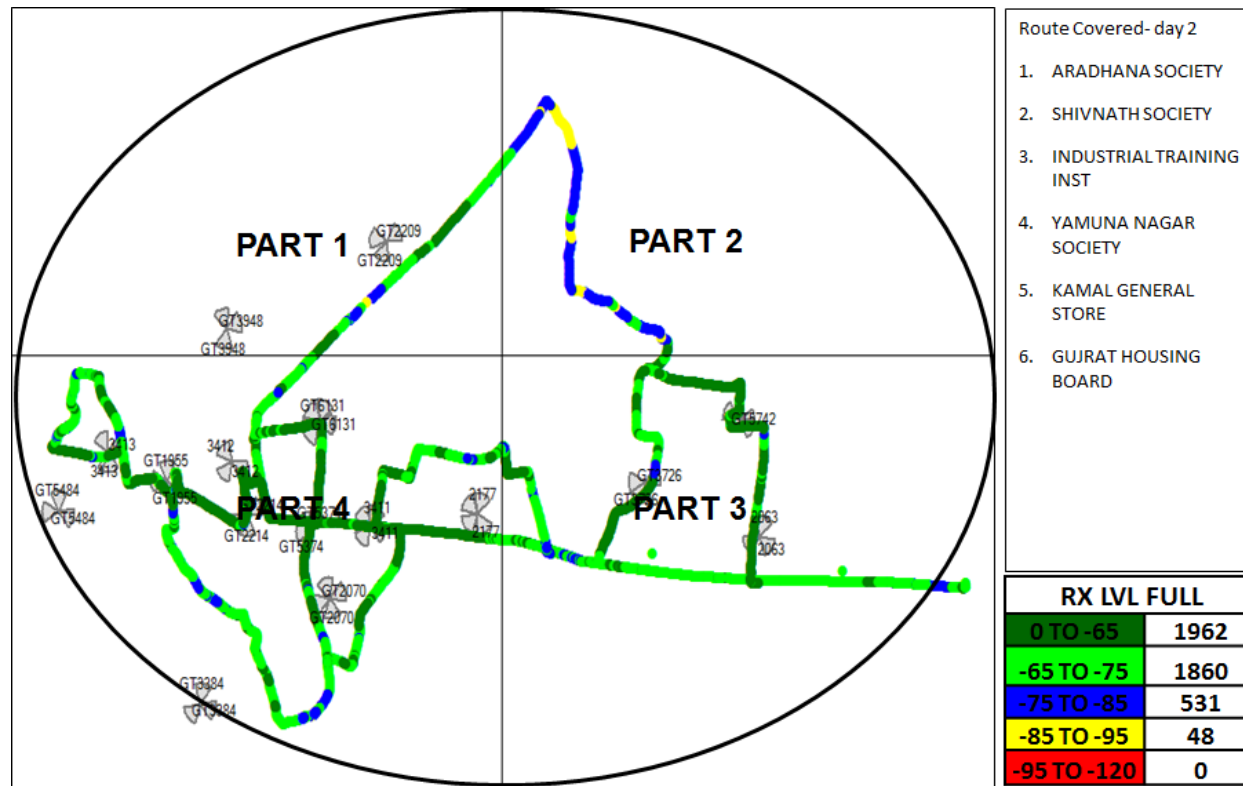
Category	Type of location	Valsad		
		Day 1	Day 2	Day 3
Outdoor	Major Roads	JANSEVA HOSPITAL, POST OFFICE, VAPI DAMAN RD, DENA BANK,SILVASA RD, VAPI KOPARI RDJBF ,INDUSTRIES LIMITED,JBF INDUSTRIES LIMITED, STATION RD, RAILWAY TOWER, ICICI BANK, AMR MASJID,ASHAPURI EXIM,TAMIL CHRUCH, RILWAY STAFF QUARTER, GOOD LUCK BAKERY, EAST YARD CRICKT GROUND, MANGAL DEEP, VALSAD RAILWAY SCHOOL, ST.JOSEPH GHG SCHOOL,	ARADHANA SOCIETY, SHIVNATH SOCIETY INDUSTRIAL TRAINING INST, YAMUNA NAGAR SOCIETY, KAMAL GENERAL STORE, GUJRAT HOUSING, ,BOARDVAJAPAY UDHYAN ROAD KALIWADI ROAD, CIRCUIT HOUSE, JAY SHANKAR ,PARTY PLOT, RASHI HILL, SAYYED SADAT DARAGH, INDUSLND BANK, ICICI BANK,	CIVIL HOSPITAL ROAD, COLLEGE ROAD, ITI AHWA, AMBICA AUTO ELECTRICAL, STATE BANK OF INDIA, SAI SARKAR INFOTECH, INDIA POST OFFC, SAI SHIV MANDIR, SARDAR MARKET, BHATIYA MOBLIE, DHARAMPUR CHOWK, VANRAJ ARTS AND COMMERCE CLG, GOVIND FERTILIZER, DIAMOND MOBILE, SIDDHI JEWELLERS, ICICI BANK, AKSHAR SADI CENTER, AMIT KAPAD KENDRA, CLUB ROAD, PATEL MENTION, FAKRUTI GENERAL STORE, RFO FOREST OFFICE, VANDSADA CITY ROAD, VANSAD COURT, GOVT. LIBRARY, SHRE PRATAP HIGH SCHOOL, PANCHAYAT SUB DIVISON, TALUKA SEVA SADAN, COMPUTER SHOP,
	Highways			
	With in the City			
Indoor	Shopping complex			
	Office complex			

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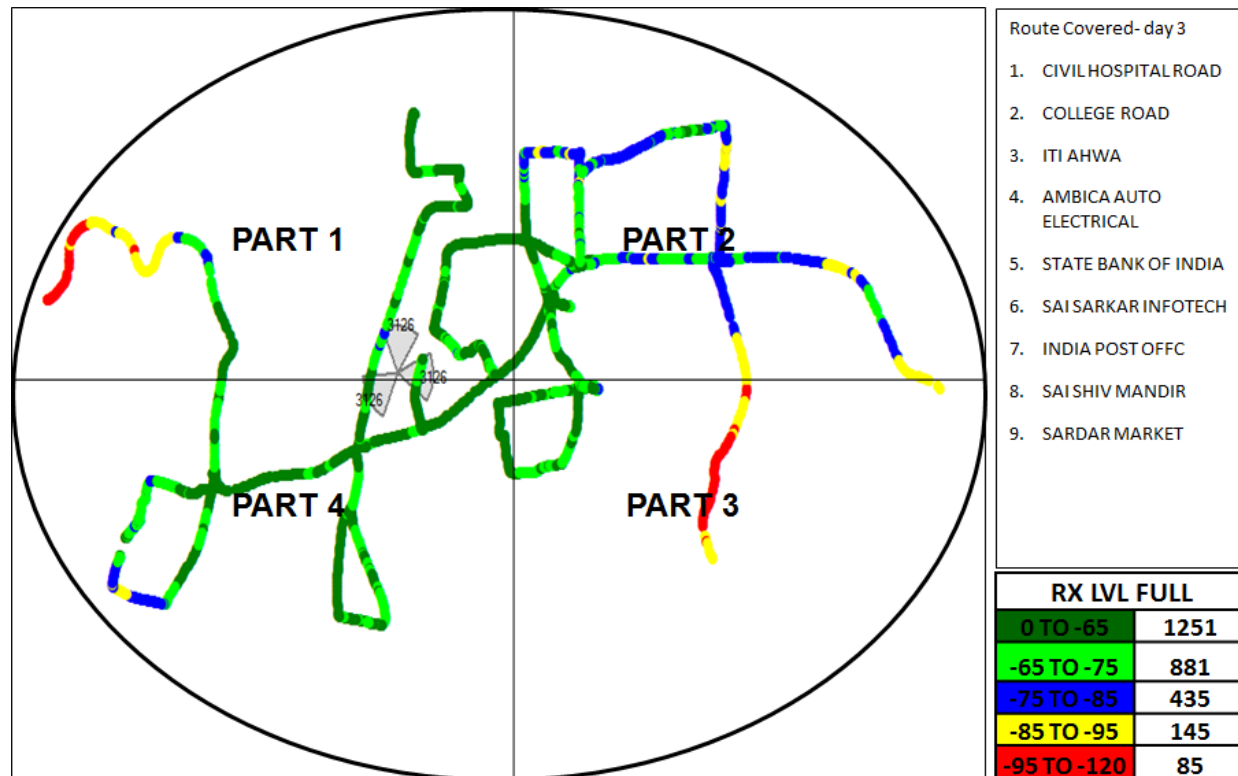
9.1.7.2 Route Map - VALSAD DAY 1



9.1.7.3 Route Map - VALSAD DAY 2



9.1.7.4 Route Map - VALSAD DAY 3



9.1.7.5 Drive Test Results - VALSAD SSA 2G

Valsad	B'mark	Aircel		Airtel		BSNL		Idea		MTS		RCOM GSM		TATA CDMA		TATA GSM		Telenor		Vodafone	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		NS		89.92%	88.08%	84.41%	59.69%	99.79%	91.13%	65.05%	65.39%	99.18%	71.64%	98.76%	60.92%	90.02%	68.07%	96.59%	78.74%	66.90%	88.83%
0 to -85 dBm				100.00%	97.88%	96.93%	90.02%	99.98%	99.21%	98.04%	91.16%	100.00%	92.08%	100.00%	91.99%	99.93%	92.39%	3.41%	17.02%	99.59%	97.31%
0 to -95 dBm				100.00%	99.69%	100.00%	99.39%	100.00%	99.99%	100.00%	98.92%	100.00%	99.31%	100.00%	98.95%	100.00%	99.49%	0.00%	3.87%	100.00%	99.54%
Voice quality	≥ 95%			98.76%	98.23%	99.64%	96.30%	98.32%	97.35%	100.00%	99.76%	98.70%	97.73%	100.00%	99.92%	99.72%	97.76%	99.11%	96.44%	97.21%	95.21%
CSSR	≥ 95%			100.00%	100.00%	100.00%	97.79%	100.00%	100.00%	100.00%	100.00%	100.00%	97.77%	100.00%	100.00%	100.00%	100.00%	100.00%	99.44%	100.00%	100.00%
%age Blocked calls				0.00%	0.00%	0.00%	2.21%	0.00%	0.00%	0.00%	0.00%	0.00%	2.23%	0.00%	0.00%	0.00%	0.00%	0.00%	0.56%	0.00%	0.00%
Call drop rate	≤ 2%			0.00%	0.00%	0.00%	1.98%	0.00%	0.00%	0.00%	0.00%	0.00%	0.29%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate				100.00%	100.00%	100.00%	95.17%	100.00%	99.50%	100.00%	100.00%	100.00%	97.41%	100.00%	100.00%	100.00%	100.00%	NA	99.59%	100.00%	100.00%

NDR: Data not submitted

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.7.6 Drive Test Results - VALSAD SSA 3G

Valsad	B'mark	Airtel 3G		BSNL 3G		Idea 3G		TATA 3G		Vodafone 3G	
Parameter's		In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor	In door	Outdoor
0 to -75 dBm		77.68%	66.16%	99.61%	72.47%	99.98%	84.39%	99.98%	38.64%	100.00%	46.90%
0 to -85 dBm		100.00%	91.66%	100.00%	91.52%	100.00%	97.01%	99.99%	71.91%	100.00%	73.75%
0 to -95 dBm		100.00%	98.54%	100.00%	97.89%	100.00%	99.88%	100.00%	93.79%	100.00%	91.48%
Voice quality	≥ 95%	99.73%	99.46%	98.90%	98.65%	99.90%	95.93%	99.98%	99.12%	99.85%	96.40%
CSSR	≥ 95%	100.00%	100.00%	100.00%	99.67%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
%age Blocked calls		0.00%	0.00%	0.00%	0.33%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Call drop rate	≤ 2%	0.00%	0.00%	0.00%	0.33%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Hands off success rate		100.00%	100.00%	97.92%	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%

Voice Quality

All operators met the benchmark in outdoor as well as indoor locations.

Call Set Success Rate (CSSR)

All operators met the benchmark for CSSR in outdoor as well as indoor locations.

Call Drop Rate

All operators met the benchmark for call drop rate in outdoor as well as indoor locations.

9.1.7.7 DATA Drive Test Results - VALSAD SSA 2G

Name of the Parameter	Bench Mark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Succesful Data Transmission download speed attempts	>80%	NS	100	100	100	100	NDR	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%		100	100	100	100		100	100	100	100
Minimum download speed			174	70	117	887		79	120	96	174
Average throughput for Packet Data	>75%		204	191	161	1402		83	137	118	198
Latency	<250ms		100	100	100	100		100	100	100	100

NDR: Data not submitted

All operators met the TRAI benchmark for data drive test.

9.1.7.8 DATA Drive Test Results - VALSAD SSA 3G

Name of the Parameter	Bench Mark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Succesful Data Transmission download speed attempts	>80%	100	100	100	100	100
Succesful Data Transmission upload speed attempts	>75%	100	100	100	100	100
Minimum download speed		5628	2106	2372	3172	5216
Average throughput for Packet Data		8181	4578	3067	3282	6586
Latency	<250ms	100	100	100	100	100

All operators met the TRAI benchmark for data drive test.

10 ANNEXURE – CONSOLIDATED-2G

10.1 NETWORK AVAILABILITY

1. Network Availability												
Audit Results for Network Availability- PMR data												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		2475	23222	13699	22562	1031	NS	7589	1682	5681	11566	25952
Sum of downtime of BTSs in a month (in hours)		461	22546	158622	8639	113	NS	5775	7704	28314	7876	16625
BTSs accumulated downtime (not available for service)	≤ 2%	0.03%	0.13%	1.56%	0.05%	0.01%	NS	0.10%	0.62%	0.67%	0.09%	0.09%
Number of BTSs having accumulated downtime >24 hours		0	73	160	24	0	NS	70	0	0	9	113
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.31%	1.17%	0.11%	0.00%	NS	0.92%	0.00%	0.00%	0.08%	0.44%
Live Measurement Results for Network Availability- 3 Day live data												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		2475	23197	13687	22562	814	NS	7586	1701	5679	11573	25910
Sum of downtime of BTSs in a month (in hours)		45	3781	15382	1181	4	NS	781	671	540	1344	871
BTSs accumulated downtime (not available for service)	≤ 2%	0.03%	0.23%	1.56%	0.07%	0.01%	NS	0.14%	0.55%	0.13%	0.16%	0.05%
Number of BTSs having accumulated downtime >24 hours		0	54	5	16	0	NS	0	0	0	0	41
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.23%	0.04%	0.07%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.16%

Data Source: Operations and Maintenance Center (OMC) of the operators

10.2 CONNECTION ESTABLISHMENT (ACCESSIBILITY)

2. Connection Establishment (Accessibility)

Audit Results for CSSR, SDCCH and TCH congestion- PMR data

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.70%	98.83%	97.60%	99.20%	99.79%	NS	99.68%	98.90%	99.02%	98.22%	99.75%
SDCCH/Paging channel congestion	≤ 1%	0.03%	0.10%	0.06%	0.37%	NA	NS	0.03%	NA	0.06%	0.17%	0.13%
TCH congestion	≤ 2%	0.03%	0.87%	0.38%	0.33%	0.02%	NS	1.16%	0.00%	0.13%	0.61%	0.25%

Live measurement results for CSSR, SDCCH and TCH congestion- 3 Day Data

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.78%	98.81%	97.56%	99.21%	99.80%	NS	99.95%	98.80%	99.02%	98.95%	99.82%
SDCCH/Paging channel congestion	≤ 1%	0.03%	0.10%	0.07%	0.36%	NA	NS	0.02%	NA	0.05%	0.10%	0.18%
TCH congestion	≤ 2%	0.02%	0.89%	0.38%	0.34%	0.00%	NS	0.58%	0.01%	0.12%	0.39%	0.18%

Drive test results for CSSR (Average of drive tests) and blocked calls- Drive Test Data

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of call attempts		455	2454	1598	2596	2832	NS	2419	2088	2208	2558	2575
Total number of successful calls established		455	2454	1581	2596	2832	NS	2408	2088	2208	2550	2575
CSSR	≥ 95%	100.00%	100.00%	98.94%	100.00%	100.00%	NS	99.55%	100.00%	100.00%	99.69%	100.00%
%age blocked calls		0.00%	0.00%	1.06%	0.00%	0.00%	NS	0.45%	0.00%	0.00%	0.31%	0.00%

Data Source: Network Operations Center (NOC) of the operators and Data Source: Drive test reports submitted by operators to auditors

10.3 Connection Maintenance (Retainability)

3. Connection Maintenance (Retainability)												
Audit Results for Call drop rate and for number of cells having more than 3% TCH-PMR data												
Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		40423463	582224406	193182093	873964129	2857348	NS	207447984	25843520	107530520	540595315	1276610730
Total number of calls dropped		197285	4348409	788249	9283175	4884	NS	378831	78166	692428	5911574	9588045
Call drop rate	≤ 2%	0.49%	0.75%	0.41%	1.06%	0.17%	NS	0.18%	0.30%	0.64%	1.09%	0.75%
Total number of cells in the network		7425	72675	40689	67896	3432	NS	22426	5139	17056	36020	78942
Total number of cells having more than 3% TCH		206	1442	533	1640	0	NS	123	109	430	1350	1455
Worst affected cells having more than 3% TCH	≤ 3%	2.77%	1.98%	1.31%	2.42%	0.00%	NS	0.55%	2.12%	2.52%	3.75%	1.84%
Live measurement results for Call drop rate and for number of cells having more than 3% TCH- 3 Day data												
Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		3975593	56685392	18727990	86880587	3090295	NS	20077377	34571732	10737682	49340230	1202304631
Total number of calls dropped		18322	438181	75114	898700	5692	NS	40404	130906	67865	486092	7035161
Call drop rate	≤ 2%	0.46%	0.77%	0.40%	1.03%	0.18%	NS	0.20%	0.38%	0.63%	0.99%	0.59%
Total number of cells in the network		7425	72651	40655	67892	2753	NS	22436	5176	17050	36053	78818
Total number of cells having more than 3% TCH		195	1525	545	1576	0	NS	124	8	411	1110	504
Worst affected cells having more than 3% TCH	≤ 3%	2.62%	2.10%	1.34%	2.32%	0.00%	NS	0.55%	0.15%	2.41%	3.08%	0.64%
Drive test results for Call drop rate (Average of drive tests) - Drive Test Data												
Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		455	2454	1581	2596	2832	NS	2404	2088	2208	2555	2575
Total number of calls dropped		0	0	9	0	0	NS	3	0	0	0	0
Call drop rate	≤ 2%	0.00%	0.00%	0.57%	0.00%	0.00%	NS	0.12%	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators and Drive test reports submitted by operators to auditors

10.4 VOICE QUALITY

Audit Results for Voice quality -PMR Data												
Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		7593600407	207931302752	7719207130	221526102633	12430480517	NS	33346063030	466218248	20041542197	116473210695	209496204884
Total number of calls with good voice quality		7334561972	201978986843	7617298797	213773441465	12337933041	NS	32880003269	529872985	19716654707	114063976764	204048871105
%age calls with good voice quality	≥ 95%	96.59%	97.14%	98.68%	96.50%	99.26%	NS	98.60%	99.12%	98.38%	97.93%	97.40%
Live measurement results for Voice quality-3 Day data												
Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		750036102	20357277669	773491096	21485533352	1360492480	NS	3187389192	460884830	2003112821	9609588499	23366913436
Total number of calls with good voice quality		725044179	19776801835	763428225	20752697651	1350240070	NS	3140362284	311114400	1971113684	9400806544	22854450215
%age calls with good voice quality	≥ 95%	96.67%	97.15%	98.70%	96.59%	99.25%	NS	98.52%	99.32%	98.40%	97.83%	97.81%
Drive test results for Voice quality (Average of drive tests) - DT data												
Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		682645	881893	170341	655989	NA	NS	511760	452624	2460144	333146	1095581
Total number of calls with good voice quality		672076	865974	166102	638014	NA	NS	497780	446639	2412069	323188	1051978
%age calls with good voice quality	≥ 95%	98.45%	98.19%	97.51%	97.26%	99.46%	NS	97.27%	98.68%	98.05%	97.01%	96.02%

Data Source: Network Operations Center (NOC) of the operators and Drive test reports submitted by operators to auditors

10.5 POI CONGESTION

POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	57	58	147	68	NS	19	159	25	20	148
No. of POIs not meeting benchmark		0	0	1	2	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		5482	416994	143688	484610	35547	NS	746442	104243	111045	762738	444704
Traffic served for all POIs (B)- in erlangs		127	14020	84460	225854	3157	NS	400673	35353	70630	218878	163792
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	57	58	147	68	NS	19	159	25	19	149
No. of POIs not meeting benchmark		0	0	1	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		5444	415134	143688	484433	35372	NS	735805	104231	111045	523302	442259
Traffic served for all POIs (B)- in erlangs		120	33251	80977	225041	1652	NS	389912	20986	32226	196817	137897
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

11 ANNEXURE – CONSOLIDATED-3G

11.1 NETWORK AVAILABILITY

1. Network Availability						
Audit Results for Network Availability- PMR data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area)		16574	6559	18220	4012	19020
Sum of downtime (i.e. total outage time) of Node Bs		19655	60327	7157	44080	5084
Node Bs downtime (not available for service)	≤ 2%	0.16%	1.24%	0.05%	1.48%	0.04%
Number of Node Bs having accumulated downtime of >24 hours in a month		109	102	17	0	30
Worst affected Node Bs due to downtime	≤ 2%	0.66%	1.56%	0.09%	0.00%	0.16%
Live Measurement Results for Network Availability- 3 Day live data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area)		16340	6552	13964	4011	18987
Sum of downtime (i.e. total outage time) of Node Bs		3409	7196	2799	454	319
Node Bs downtime (not available for service)	≤ 2%	0.29%	1.53%	0.28%	0.16%	0.02%
Number of Node Bs having accumulated downtime of >24 hours in a month		91	8	10	0	6
Worst affected Node Bs due to downtime	≤ 2%	0.56%	0.12%	0.07%	0.00%	0.03%

Data Source: Operations and Maintenance Center (OMC) of the operators

11.2 CONNECTION ESTABLISHMENT (ACCESSIBILITY)

2. Connection Establishment (Accessibility)						
Audit Results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- PMR data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.49%	96.71%	99.75%	99.11%	99.77%
RRC Congestion	≤ 1%	0.01%	0.87%	0.18%	0.05%	0.18%
Circuit Switched RAB Congestion	≤ 2%	0.03%	0.57%	0.05%	0.28%	0.20%
Live measurement results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- 3 Day Data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.76%	97.18%	98.90%	99.21%	99.79%
RRC Congestion	≤ 1%	0.00%	0.28%	0.20%	0.03%	0.16%
Circuit Switched RAB Congestion	≤ 2%	0.02%	0.39%	0.17%	0.20%	0.18%
Drive test results for CSSR (Average of three drive tests) and blocked calls- Drive Test Data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of RRC attempts (A)		2318	1606	2695	853	2213
Total number of RRC established (B)		2318	1598	2695	853	2213
Call setup success rate (B/A*100)	≥ 95%	100.00%	99.50%	100.00%	100.00%	100.00%
%age blocked calls		0.00%	0.50%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators and Data Source: Drive test reports submitted by operators to auditors

11.3 CONNECTION MAINTENANCE (RETAINABILITY)

3. Connection Maintenance (Retainability)						
Audit Results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate -PMR data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		101443170	427565260	287126287	50852174	4842521926
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		189572	5156748	943676	252634	9431646
Call drop rate (B/A*100)	≤ 2%	0.19%	1.21%	0.33%	0.50%	0.19%
Total no. of cells in the licensed service area (B)		52536	19653	55147	12002	61271
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		936	302	1070	261	764
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.78%	1.54%	1.94%	2.18%	1.25%
Live measurement results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate - 3 Day data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		9927993	37371218	31714567	4984466	460296570
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		16879	528174	238069	25145	867164
Call drop rate (B/A*100)	≤ 2%	0.17%	1.41%	0.75%	0.50%	0.19%
Total no. of cells in the licensed service area (B)		52159	19371	42880	12000	61164
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		957	269	756	258	270
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.84%	1.39%	1.76%	2.15%	0.44%
Drive test results for Call drop rate (Average of three drive tests) - Drive Test Data						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		2318	1598	2695	853	2213
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		0	1	0	0	0
Call drop rate (B/A*100)	≤ 2%	0.00%	0.06%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators and Drive test reports submitted by operators to auditors

11.3.1 VOICE QUALITY

4. Voice quality						
Audit Results for Voice quality -PMR Data						
Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	445918224	226226026220	106740713500	12396949250042
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	432284033	223388495369	106426488466	12278626174134
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.48%	96.94%	98.75%	99.71%	99.05%
Live measurement results for Voice quality-3 Day data						
Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	41689509	15079742171	10552543500	1160786933570
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	40400547	14892218084	10521551749	1149645107230
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.47%	96.91%	98.76%	99.71%	99.04%
Drive test results for Voice quality (Average of three drive tests) - DT data						
Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		1245532	230752	2489731	2784075	4213953
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		1232544	227616	2407267	2767169	4135980
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	98.96%	98.64%	96.69%	99.39%	98.15%

Data Source: Network Operations Center (NOC) of the operators and Drive test reports submitted by operators to auditors

11.4 POI CONGESTION

Audit Results for POI Congestion- PMR data						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		57	173	441	75	445
No. of POIs not meeting benchmark		0	1	1	0	0
Total Capacity of all POIs (A) - in erlangs		416994	143688	484610	111045	444704
Traffic served for all POIs (B)- in erlangs		14020	84460	225854	70630	163792
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		57	173	440	75	445
No. of POIs not meeting benchmark		0	1	1	0	0
Total Capacity of all POIs (A) - in erlangs		415134	143688	370837	111045	445259
Traffic served for all POIs (B)- in erlangs		33251	82105	177079	32226	137897
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%

Data Source: Network Operations Center (NOC) of the operators

12 ANNEXURE – CUSTOMER SERVICES

12.1 METERING AND BILLING CREDIBILITY

Audit Results for Billing performance Postpaid-Consolidated											
Billing Performance	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Metering and billing credibility - Postpaid (Avg of 3 billing cycles)											
Metering and billing credibility - Postpaid											
Total bills generated during the period		89	1428077	150826	1983202	130299	695332	38342	171647	0	6357328
Total number of bills disputed		0	913	137	9092	50	620	4	3	0	5195
Total number of valid billing complaints		0	182	21	804	20	620	4	3	0	5195
Total complaints considered invalid		0	731	116	8288	30	0	0	0	0	0
Percentage bills disputed (Avg of 3 billing cycles)	≤ 0.1%	0.00%	0.06%	0.09%	0.46%	0.04%	0.09%	0.01%	0.00%	NA	0.08%
July											
Total bills generated during the first billing cycle		32	489754	50456	653606	47136	223212	12798	58179	0	2104045
Total number of bills disputed in first billing cycle		0	357	49	2762	17	199	1	1	NA	1851
Total number of valid billing complaints (billing cycle 1)		0	93	6	222	12	199	1	1	0	1851
Total complaints considered invalid (billing cycle 1)		0	264	43	2540	5	0	0	0	0	0
Percentage bills disputed (first billing cycle)	≤ 0.1%	0.00%	0.07%	0.10%	0.42%	0.04%	0.09%	0.01%	0.00%	NA	0.09%
August											
Total bills generated during the second billing cycle		29	486114	50580	660157	43195	236824	12799	57818	0	2090223
Total number of bills disputed in second billing cycle		0	282	47	3360	24	211	2	2	NA	1603
Total number of valid billing complaints (billing cycle 2)		0	63	9	302	5	211	2	2	0	1603
Total complaints considered invalid (billing cycle 2)		0	219	38	3058	19	0	0	0	0	0
Percentage bills disputed (second billing cycle)	≤ 0.1%	0.00%	0.06%	0.09%	0.51%	0.06%	0.09%	0.02%	0.00%	NA	0.08%
September											
Total bills generated during the third billing cycle		28	452209	49790	669439	39968	235296	12745	55650	0	2163060
Total number of bills disputed in third billing cycle		0	274	41	2970	9	210	1	0	NA	1741
Total number of valid billing complaints (billing cycle 3)		0	26	6	280	3	210	1	0	0	1741
Total complaints considered invalid (billing cycle 3)		0	248	35	2690	6	0	0	0	0	0
Percentage bills disputed (third billing cycle)	≤ 0.1%	0.00%	0.06%	0.08%	0.44%	0.02%	0.09%	0.01%	0.00%	NA	0.08%

Data Source: Billing Center of the operators

Metering and billing credibility - Prepaid											
Performance prepaid	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of charging complaints (valid) - sum of 3 months		0	3708	855	6529	0	4973	0	0	13	1010
Total complaints considered invalid (sum of 3 months)		0	8862	5614	6927	0	0	0	0	0	0
Total number of charging complaints (sum of 3 months)		0	12570	6469	13456	0	4973	0	0	13	1010
Total no of customers served (Sum of 3 months)		50805	23414435	11330116	34461120	106	16594682	204848	3490826	25084944	17537361
Percentage of charging complaints disputed	≤ 0.1%	0.00%	0.05%	0.06%	0.04%	0.00%	0.03%	0.00%	0.00%	0.00%	0.01%

Data Source: Billing Center of the operators

Resolution of Billing Complaints											
Resolution of billing complaints (Postpaid+Prepaid)-Consolidated											
Billing Performance	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of billing/charging complaints		0	3890	6606	7333	156	5593	4	3	13	6205
Total number of complaints resolved in favour of customer		0	3890	876	7333	156	5593	4	3	13	6205
Total complaints considered invalid		0	9593	5730	15215	136	0	0	0	0	7101
Number of complaints resolved in 4 weeks		0	3890	876	7333	156	5593	4	3	13	6205
Percentage complaints resolved within 4 weeks	≥ 98%	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Number of complaints resolved in 6 weeks		0	3890	876	7333	156	5593	4	3	13	6205
Percentage complaints resolved within 6 weeks	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Period of applying credit / waiver											
Total number of complaints where credit/waiver is required		0	182	0	7386	20	5593	4	3	0	300
Percentage cases in which credit/waiver was received within 1 week	100%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	66.67%	100.00%	100.00%
Live calling results for resolution of billing complaints											
Resolution of billing complaints	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total Number of calls made		NA	100	100	100	NA	100	4	3	13	100
Number of cases resolved in 4 weeks		NA	90	73	89	NA	78	3	3	11	88
Percentage cases resolved in 4 weeks	≥ 98%	NA	90.00%	73.00%	89.00%	NA	78.00%	75.00%	100.00%	84.62%	88.00%
Number of cases resolved in 6 weeks			100	100	100	NA	100	4	3	13	100
Percentage cases resolved in 6 weeks	100.00%	NA	100.00%	100.00%	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%

Data Source: Billing Center of the operators

12.2 CUSTOMER CARE

Customer Care											
Audit results for customer care (IVR and voice-to-Voice) - Consolidated											
Customer Care Assessment	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of call attempts to customer care for assistance		7758	1924079	437533	25321250	30785	7271942	0	659192	15077171	24826730
Number of calls getting connected and answered (electronically)		7497	1922434	428505	25003730	29747	7244046	0	648109	14993256	24826730
Percentage calls getting connected and answered	≥ 95%	96.64%	99.91%	97.94%	98.75%	96.63%	99.62%	NA	98.32%	99.44%	100.00%
Audit results for customer care (voice-to-Voice)- (Avg of 3 months)-Consolidated											
Customer Care Assessment	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total Number of calls received (3 months)		1981	3204612	2332835	8061899	30129	1619411	42190	1066198	4085136	8398904
Total Number of calls answered within 90 seconds (3 months)		1950	3009174	2281334	8030546	29747	1356168	42068	1004111	4015016	8118852
Percentage calls answered within 90 seconds (Avg of 3 months)	≥ 95%	98.44%	93.90%	97.79%	99.61%	98.73%	83.74%	99.71%	94.18%	98.28%	96.67%
July											
Total calls received (Month 1)		777	1182470	699713	2678795	12981	475768	14256	347223	1317845	3186058
Total calls answered within 90 seconds (Month 1)		765	1130700	689951	2671390	12795	380317	14197	338540	1302726	3096875
% calls answered within 90 seconds (Month 1)	≥ 95%	98.46%	95.62%	98.60%	99.72%	98.57%	79.94%	99.59%	97.50%	98.85%	97.20%
August											
Total calls received (Month 2)		651	1053438	786414	2729719	9128	580108	13906	376307	1389661	2913275
Total calls answered within 90 seconds (Month 2)		638	962487	768386	2719620	9015	480712	13874	329441	1376306	2832078
% calls answered within 90 seconds (Month 2)	≥ 95%	98.00%	91.37%	97.71%	99.63%	98.76%	82.87%	99.77%	87.55%	99.04%	97.21%
September											
Total calls received (Month 3)		553	968704	846708	2653385	8020	563535	14028	342668	1377630	2299571
Total calls answered within 90 seconds (Month 3)		547	915987	822997	2639536	7937	495139	13997	336130	1335984	2189899
% calls answered within 90 seconds (Month 3)	≥ 95%	98.92%	94.56%	97.20%	99.48%	98.97%	87.86%	99.78%	98.09%	96.98%	95.23%

Live calling results for customer care (IVR)											
Customer Care Assessment	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of call attempts to customer care for assistance		100	100	100	100	100	100	100	100	100	100
Number of calls getting connected and answered (electronically)		100	100	100	100	100	100	100	100	100	100
Percentage calls getting connected and answered	≥ 95%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Live calling results for customer care (Voice to Voice)											
Customer Care Assessment	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total Number of calls received		100	100	100	100	100	100	100	100	100	100
Total Number of calls getting connected and answered		100	100	100	100	100	100	100	100	100	100
Live Calling Percentage calls getting connected and answered	≥ 95%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Data Source: Customer Service Center of the operators

12.3 TERMINATION / CLOSURE OF SERVICE

Audit results for termination / closure of service-Consolidated											
Termination	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of closure request		0	8617	8634	13923	8393	1576	2124	2703	0	27812
Number of requests attended within 7 days		0	8617	8634	13923	8393	1576	2124	2703	0	27812
Percentage cases in which termination done within 7 days	100.00%	NA	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	NA	100.00%

Data Source: Customer Service Center of the operators

12.4 TIME TAKEN FOR REFUND OF DEPOSITS AFTER CLOSURE

Audit results for refund of deposits-Consolidated											
Refund	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of cases requiring refund of deposits		0	789	1572	3797	0	10532	444	184	0	8195
Total number of cases where refund was made within 60 days		0	789	1572	3797	0	9929	444	184	0	8195
Percentage cases in which refund was receive within 60 days	100.00%	NA	100.00%	100.00%	100.00%	NA	94.27%	100.00%	100.00%	NA	100.00%

Data Source: Billing Center of the operators

12.5 LIVE CALLING RESULTS FOR RESOLUTION OF SERVICE REQUESTS

Live calling results for resolution of service requests											
Resolution of service requests	0.00%	Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total Number of calls made		100	100	100	100	100	100	100	100	100	100
Number of cases resolved to satisfaction		93	95	91	94	97	85	96	95	97	95
Percentage cases resolved in four weeks	98.00%	93.00%	95.00%	91.00%	94.00%	97.00%	85.00%	96.00%	95.00%	97.00%	95.00%

Data Source: Live calls made by auditors from operator's network

12.6 LIVE CALLING RESULTS FOR LEVEL 1 SERVICES

Live calling for level 1 services											
Level 1 services		Aircel	Airtel	BSNL	Idea	MTS	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total no. of calls made	300	300	300	300	300	300	300	300	300	300	300
Calls answered	300	300	300	300	300	300	300	300	300	300	300
% of calls connected	≥ 95%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Data Source: Live calls made by auditors from operator's network

12.7 LEVEL 1 SERVICE CALLS MADE

All the numbers given in mandatory list in Section 2.4.2.4.1 were tested. The following table provides the numbers that are activated for each operator. A tick (✓) for an operator signifies that the number was active for the operator.

Live calls were made to the active numbers to test the calls answered. The details of the same have been given below for each operator.

Aircel					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		22	22
101	Fire	Y		21	21
102	Ambulance	Y		22	22
104	Health Information Helpline	Y		22	22
108	Emergency and Disaster Management Helpline		N		
138	All India Helpline for Passengers	Y		22	22
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline		N		
182	Indian Railway Security Helpline				
1033	Road Accident Management Service		N		
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		
1063	Public Grievance Cell DoT Hq		N		
1064	Anti-Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		21	21

1071	Air Accident Helpline	Y		22	22
1072	Rail Accident Helpline		N		
1073	Road Accident Helpline		N		
1077	Control Room for District Collector	Y		21	21
1090	Call Alart (Crime Branch)		N		
1091	Women Helpline	Y		22	22
1097	National AIDS Helpline to NACO		N		
1099	Central Accident and Trauma Services (CATS)		N		
10580	Educational & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board				
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		
1512	Prevention of Crime in Railway	Y		21	21
1514	National Career Service(NCS)	Y		21	21
15100	Free Legal Service Helpline		N		
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)		N		
1909	National Do Not Call Registry	Y		21	21
1912	Complaint of Electricity	Y		21	21
1916	Drinking Water Supply	Y		21	21
1950	Election Commission of India		N		
	Total	14		300	300
Airtel					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected

100	Police	Y		16	16
101	Fire	Y		17	17
102	Ambulance	Y		17	17
104	Health Information Helpline	Y			
108	Emergency and Disaster Management Helpline	Y		17	17
138	All India Helpline for Passangers	Y		16	16
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline		N	17	17
182	Indian Railway Security Helpline	Y		16	16
1033	Road Accident Management Service	Y		17	17
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		17	17
1071	Air Accident Helpline	Y			
1072	Rail Accident Helpline	Y		16	16
1073	Road Accident Helpline		N	17	17
1077	Control Room for District Collector		N	17	17
1090	Call Alart (Crime Branch)		N		
1091	Women Helpline	Y		16	16
1097	National AIDS Helpline to NACO	Y		16	16
1099	Central Accident and Trauma Services (CATS)	Y			

10580	Educational & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board		N		
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		
1512	Prevention of Crime in Railway		N	17	17
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline		N	17	17
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)		N		
1909	National Do Not Call Registry	Y		17	17
1912	Complaint of Electricity	Y		17	17
1916	Drinking Water Supply		N		
1950	Election Commission of India	Y			
	Total	17		300	300
BSNL					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		20	20
101	Fire	Y		20	20
102	Ambulance	Y		20	20
104	Health Information Helpline	Y		20	20
108	Emergency and Disaster Management Helpline		N		
138	All India Helpline for Passengers		N		
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline		N		

182	Indian Railway Security Helpline	Y		20	20
1033	Road Accident Management Service	Y		20	20
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services	Y		20	20
106X	State of the Art Hospitals	Y		20	20
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		20	20
1071	Air Accident Helpline		N		
1072	Rail Accident Helpline		N		
1073	Road Accident Helpline		N		
1077	Control Room for District Collector		N		
1090	Call Alart (Crime Branch)	Y		20	20
1091	Women Helpline	Y		20	20
1097	National AIDS Helpline to NACO	Y		20	20
1099	Central Accident and Trauma Services (CATS)		N		
10580	Educationa & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board				
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		
1512	Prevention of Crime in Railway	Y		20	20
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline		N		

155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)		N		
1909	National Do Not Call Registry	Y		20	20
1912	Complaint of Electricity		N		
1916	Drinking Water Supply		N		
1950	Election Commission of India	Y		20	20
	Total	17		300	300
Idea					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		20	18
101	Fire	Y		20	18
102	Ambulance	Y		20	18
104	Health Information Helpline	Y		20	18
108	Emergency and Disaster Management Helpline	Y		20	18
138	All India Helpline for Passangers	Y		20	17
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline		N		
182	Indian Railway Security Helpline	Y		20	18
1033	Road Accident Management Service	Y		20	18
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline	Y		20	18

1070	Relief Commission for Natural Calamities		N		
1071	Air Accident Helpline	Y		20	18
1072	Rail Accident Helpline	Y		20	18
1073	Road Accident Helpline		N		
1077	Control Room for District Collector	Y		20	18
1090	Call Alart (Crime Branch)		N		
1091	Women Helpline		N		
1097	National AIDS Helpline to NACO		N		
1099	Central Accident and Trauma Services (CATS)		N		
10580	Educational & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board		N		
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		
1512	Prevention of Crime in Railway		N		
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline		N		
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)	Y		20	18
1909	National Do Not Call Registry	Y		20	18
1912	Complaint of Electricity		N		
1916	Drinking Water Supply		N		
1950	Election Commission of India	Y		20	18
	Total	15		300	300
MTS					

Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		19	19
101	Fire	Y		19	19
102	Ambulance	Y		19	19
104	Health Information Helpline	Y		18	18
108	Emergency and Disaster Management Helpline	Y		18	18
138	All India Helpline for Passangers		N		
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline	Y		18	18
182	Indian Railway Security Helpline		N		
1033	Road Accident Management Service		N		
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		19	19
1071	Air Accident Helpline	Y		19	19
1072	Rail Accident Helpline	Y		19	19
1073	Road Accident Helpline	Y		19	19
1077	Control Room for District Collector	Y		18	18
1090	Call Alart (Crime Branch)		N		
1091	Women Helpline		N		
1097	National AIDS Helpline to NACO	Y		19	19

1099	Central Accident and Trauma Services (CATS)		N		
10580	Educational & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board		N		
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		
1512	Prevention of Crime in Railway	Y		19	19
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline	Y		19	19
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)		N		
1903	Sashastra Seema Bal (SSB)		N		
1909	National Do Not Call Registry	Y		20	20
1912	Complaint of Electricity	Y		20	20
1916	Drinking Water Supply		N		
1950	Election Commission of India		N		
	Total	15		300	300
TATA CDMA					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		23	23
101	Fire	Y		23	23
102	Ambulance	Y		23	23
104	Health Information Helpline		N		
108	Emergency and Disaster Management Helpline	Y		23	23

138	All India Helpline for Passangers	Y		23	23
149	Public Road Transport Utility Service	Y		23	23
181	Chief Minister Helpline	Y		23	23
182	Indian Railway Security Helpline		N		
1033	Road Accident Management Service		N		
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		24	24
1071	Air Accident Helpline		N		
1072	Rail Accident Helpline	Y		23	23
1073	Road Accident Helpline		N		
1077	Control Room for District Collector		N		
1090	Call Alart (Crime Branch)				
1091	Women Helpline	Y		23	23
1097	National AIDS Helpline to NACO	Y		23	23
1099	Central Accident and Trauma Services (CATS)	Y		23	23
10580	Educationa & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board				
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		

1512	Prevention of Crime in Railway	Y		23	23
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline		N		
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)	Y		23	23
1909	National Do Not Call Registry	Y		23	23
1912	Complaint of Electricity		N		
1916	Drinking Water Supply		N		
1950	Election Commission of India	Y		23	23
	Total	16		300	300
TATA GSM					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		18	18
101	Fire	Y		18	18
102	Ambulance	Y		18	18
104	Health Information Helpline		N		
108	Emergency and Disaster Management Helpline		N		
138	All India Helpline for Passangers		N		
149	Public Road Transport Utility Service	Y		18	18
181	Chief Minister Helpline	Y		18	18
182	Indian Railway Security Helpline	Y		18	18
1033	Road Accident Management Service		N		
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		

1063	Public Grievance Cell DoT Hq	Y		17	17
1064	Anti Corruption Helpline	Y		18	18
1070	Relief Commission for Natural Calamities	Y		18	18
1071	Air Accident Helpline		N		
1072	Rail Accident Helpline	Y		18	18
1073	Road Accident Helpline	Y		18	18
1077	Control Room for District Collector		N		
1090	Call Alart (Crime Branch)		N		
1091	Women Helpline	Y		17	17
1097	National AIDS Helpline to NACO		N		
1099	Central Accident and Trauma Services (CATS)		N		
10580	Educationa & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board	Y		18	18
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		
1512	Prevention of Crime in Railway	Y		17	17
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline		N		
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)	Y		17	17
1909	National Do Not Call Registry		N		
1912	Complaint of Electricity	Y		17	17
1916	Drinking Water Supply	Y		17	17
1950	Election Commission of India		N		

	Total	17		300	300
Telenor					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		17	17
101	Fire	Y		17	17
102	Ambulance	Y		17	17
104	Health Information Helpline		N		
108	Emergency and Disaster Management Helpline				
138	All India Helpline for Passangers		N		
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline	Y		16	16
182	Indian Railway Security Helpline	Y		16	16
1033	Road Accident Management Service		N		
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals	Y		17	17
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		17	17
1071	Air Accident Helpline	Y		17	17
1072	Rail Accident Helpline	Y		17	17
1073	Road Accident Helpline	Y		17	17
1077	Control Room for District Collector	Y		17	17
1090	Call Alart (Crime Branch)		N		
1091	Women Helpline		N		

1097	National AIDS Helpline to NACO		N		
1099	Central Accident and Trauma Services (CATS)	Y		16	16
10580	Educationa & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board	Y		17	17
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project				
1512	Prevention of Crime in Railway	Y		16	16
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline	Y		17	17
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)		N		
1909	National Do Not Call Registry	Y		17	17
1912	Complaint of Electricity	Y		16	16
1916	Drinking Water Supply	Y		16	16
1950	Election Commission of India		N		
	Total	18		300	300
Vodafone					
Level 1 Number	Type of Service	Working	Not Working	Calls Made	Calls Connected
100	Police	Y		20	20
101	Fire	Y		20	20
102	Ambulance	Y		20	20
104	Health Information Helpline		N		
108	Emergency and Disaster Management Helpline		N		

138	All India Helpline for Passangers	Y		20	20
149	Public Road Transport Utility Service		N		
181	Chief Minister Helpline		N		
182	Indian Railway Security Helpline		N		
1033	Road Accident Management Service		N		
1037	Public Grievance Cell DoT Hq as 'Telecom Consumer Grievance Redressal Helpline'		N		
1056	Emergency Medical Services		N		
106X	State of the Art Hospitals		N		
1063	Public Grievance Cell DoT Hq		N		
1064	Anti Corruption Helpline		N		
1070	Relief Commission for Natural Calamities	Y		20	20
1071	Air Accident Helpline				
1072	Rail Accident Helpline				
1073	Road Accident Helpline	Y		20	20
1077	Control Room for District Collector		N		
1090	Call Alart (Crime Branch)	Y		20	20
1091	Women Helpline	Y		20	20
1097	National AIDS Helpline to NACO				
1099	Central Accident and Trauma Services (CATS)		N		
10580	Educationa & Vocational Guidance and Counselling		N		
10589	Mother and Child Tracking (MCTH)		N		
10740	Central Pollution Control Board	Y		20	20
10741	Pollution Control Board		N		
1511	Police Related Service for all Metro Railway Project		N		

1512	Prevention of Crime in Railway	Y		20	20
1514	National Career Service(NCS)		N		
15100	Free Legal Service Helpline	Y		20	20
155304	Municipal Corporations		N		
155214	Labour Helpline		N		
1903	Sashastra Seema Bal (SSB)		N		
1909	National Do Not Call Registry	Y		20	20
1912	Complaint of Electricity	Y		20	20
1916	Drinking Water Supply	Y		20	20
1950	Election Commission of India	Y		20	20
	Total	15		300	300

Data Source: Live calls made by auditors from operator's network

13 COUNTER DETAILS

SI No.	KPI	Formula with Counter Description
1	CSSR= (No of established Calls / No of Attempted Calls)%	<p>No of established Calls = ([Assignment Requests]-([Failed Assignments (Signaling Channel)]+[Failed Assignments during MOC on the A Interface (Including Directed Retry)]+[Failed Assignments during MTC on the A Interface (Including Directed Retry)]+[Failed Assignments during Emergency Call on the A Interface (Including Directed Retry)]+[Failed Assignments during Call Re-establishment on the A Interface (Including Directed Retry)]+[Failed Mode Modify Attempts (MOC) (TCHF)]+[Failed Mode Modify Attempts (MTC) (TCHF)]+[Failed Mode Modify Attempts (Emergency Call) (TCHF)]+[Failed Mode Modify Attempts (Call Re-establishment) (TCHF)]+[Failed Mode Modify Attempts (MOC) (TCHH)]+[Failed Mode Modify Attempts (MTC) (TCHH)]+[Failed Mode Modify Attempts (Call Re-establishment) (TCHH)])/No of Attempted Calls = ([Assignment Requests (Signaling Channel) (TCH)] + [Assignment Requests (Signaling Channel) (SDCCH)] + [Assignment Requests (TCHF Only)] + [Assignment Requests (TCHH Only)] + [Assignment Requests (TCHF Preferred, Channel Type Unchangeable)] + [Assignment Requests (TCHH Preferred, Channel Type Unchangeable)] + [Assignment Requests (TCHF or TCHH, Channel Type Unchangeable)] + [Assignment Requests (TCHF Preferred, Channel Type Changeable)] + [Assignment Requests (TCHH Preferred, Channel Type Changeable)] + [Assignment Requests (TCHF or TCHH, Channel Type Changeable)])</p>
2	SDCCH congestion= (SDCCH Failure/SDCCH attempts)%	<p>SDCCH Failure= ([Channel Assignment Failures (All Channels Busy or Channels Unconfigured) in Immediate Assignment Procedure (SDCCH)] + [Failed Internal Intra-Cell Handovers (No Channel Available) (SDCCH)] + [Number of Unsuccessful Incoming Internal Inter-Cell Handovers (No Channel Available) (SDCCH)] + [Failed Incoming External Inter-Cell Handovers (No Channel Available) (SDCCH)])/SDCCH attempts = ([Channel Assignment Requests in Immediate Assignment Procedure (SDCCH)] + [Internal Intra-Cell Handover Requests (SDCCH)] + [Number of Incoming Internal Inter-Cell Handover Requests (SDCCH) (900/850/810-900/850/810)] + [Number of Incoming Internal Inter-Cell Handover Requests (SDCCH) (1800/1900-1800/1900)] + [Number of Incoming Internal Inter-Cell Handover Requests (SDCCH) (900/850/810-1800/1900)] + [Number of Incoming Internal Inter-Cell Handover Requests (SDCCH) (1800/1900-900/850/810)] + [Incoming External Inter-Cell Handover Requests (SDCCH) (900/850/810-900/850/810)] + [Incoming External Inter-Cell Handover Requests (SDCCH) (1800/1900-1800/1900)] + [Incoming External Inter-Cell Handover Requests (SDCCH) (900/850/810-1800/1900)] + [Incoming External Inter-Cell Handover Requests (SDCCH) (1800/1900-900/850/810)])</p>
3	TCH congestion= (TCH Failures /TCH Attempts)%	<p>TCH Failures= ((Failed TCH Seizures due to Busy TCH (Signaling Channel))+([Failed Assignments (First Assignment, No Channel Available in Assignment Procedure)]+[Failed Assignments (First Assignment, No Channel Available in Directed Retry Procedure)]+[Failed Assignments (Reconnection to Old Channels, No Channel Available in Assignment)]+[Failed Assignments (Reconnection to Old Channels, No Channel Available in Directed Retry)])/TCH Attempts = ([Assignment Requests (Signaling Channel) (TCH)] + [Assignment Requests (Signaling Channel) (SDCCH)] + [Assignment Requests (TCHF Only)] + [Assignment Requests (TCHH Only)] + [Assignment Requests (TCHF Preferred, Channel Type Unchangeable)] + [Assignment Requests (TCHH Preferred, Channel Type Unchangeable)] + [Assignment Requests (TCHF or TCHH, Channel Type Unchangeable)] + [Assignment Requests (TCHF Preferred, Channel Type Changeable)] + [Assignment Requests (TCHH Preferred, Channel Type Changeable)] + [Assignment Requests (TCHF or TCHH, Channel Type Changeable)])</p>

4	Call Drop Rate= (The total no of dropped calls*100)/Total no of calls successfully established (where traffic channel is allotted)	<p><u>The total no of dropped calls=</u> ([Call Drops on Radio Interface in Stable State (Traffic Channel)] + [Call Drops on Radio Interface in Handover State (Traffic Channel)] + [Call Drops Due to No MR from MS for a Long Time (Traffic Channel)] + [Call Drops due to Abis Terrestrial Link Failure (Traffic Channel)] + [Call Drops due to Equipment Failure (Traffic Channel)] + [Call Drops due to Forced Handover (Traffic Channel)] + [Call Drops due to local switching Start Failure] + [Call Drops due to Failures to Return to Normal Call from local switching])/<u>Total no of calls successfully established (where traffic channel is allotted)=</u> ([Assignment Requests]-([Failed Assignments (Signaling Channel)]+[Failed Assignments during MOC on the A Interface (Including Directed Retry)]+[Failed Assignments during MTC on the A Interface (Including Directed Retry)]+[Failed Assignments during Emergency Call on the A Interface (Including Directed Retry)]+[Failed Assignments during Call Re-establishment on the A Interface (Including Directed Retry)]+[Failed Mode Modify Attempts (MOC) (TCHF)]+[Failed Mode Modify Attempts (MTC) (TCHF)]+[Failed Mode Modify Attempts (Emergency Call) (TCHF)]+[Failed Mode Modify Attempts (Call Re-establishment) (TCHF)]+[Failed Mode Modify Attempts (MOC) (TCHH)]+[Failed Mode Modify Attempts (MTC) (TCHH)]+[Failed Mode Modify Attempts (Call Re-establishment) (TCHH)])</p>
5	Call Drop Rate= (No of cells having call drop rate >3% during CBBH in a month*100)/Total no of cells in the licensed service area	Above formula with counters being used in CBBH.
6	Connection with good quality voice= (Connection with good quality voice/Total voice samples)%	<p><u>Connection with good quality voice =</u> ((Number of MRs on Downlink TCHF (Receive Quality Rank 0)+Number of MRs on Downlink TCHF (Receive Quality Rank 1)+Number of MRs on Downlink TCHF (Receive Quality Rank 2)+Number of MRs on Downlink TCHF (Receive Quality Rank 3)+Number of MRs on Downlink TCHF (Receive Quality Rank 4)+Number of MRs on Downlink TCHF (Receive Quality Rank 5)+Number of MRs on Downlink TCHH (Receive Quality Rank 0)+Number of MRs on Downlink TCHH (Receive Quality Rank 1)+Number of MRs on Downlink TCHH (Receive Quality Rank 2)+Number of MRs on Downlink TCHH (Receive Quality Rank 3)+Number of MRs on Downlink TCHH (Receive Quality Rank 4)+Number of MRs on Downlink TCHH (Receive Quality Rank 5)) /<u>Total voice samples=</u> ((Number of MRs on Downlink TCHF (Receive Quality Rank 0)+Number of MRs on Downlink TCHF (Receive Quality Rank 1)+Number of MRs on Downlink TCHF (Receive Quality Rank 2)+Number of MRs on Downlink TCHF (Receive Quality Rank 3)+Number of MRs on Downlink TCHF (Receive Quality Rank 4)+Number of MRs on Downlink TCHF (Receive Quality Rank 5)+Number of MRs on Downlink TCHF (Receive Quality Rank 6)+Number of MRs on Downlink TCHF (Receive Quality Rank 7)+Number of MRs on Downlink TCHH (Receive Quality Rank 0)+Number of MRs on Downlink TCHH (Receive Quality Rank 1)+Number of MRs on Downlink TCHH (Receive Quality Rank 2)+Number of MRs on Downlink TCHH (Receive Quality Rank 3)+Number of MRs on Downlink TCHH (Receive Quality Rank 4)+Number of MRs on Downlink TCHH (Receive Quality Rank 5)+Number of MRs on Downlink TCHH (Receive Quality Rank 6)+Number of MRs on Downlink TCHH (Receive Quality Rank 7))</p>

13.1.1 ERICSSON

Ericsson provides network support to Aircel, Airtel, Idea, BSNL and Reliance GSM in the circle.

SI No.	KPI	Ericsson
1	CSSR= (No of established Calls / No of Attempted Calls)%	CSSR (No of established Calls / No of Attempted Calls)=(TCASSALL/TASSALL)*100
2	SDCCH congestion= (SDCCH Failure/SDCCH attempts)%	SDCCH congestion (SDCCH Failure/SDCCH attempts)% = (CCONGS/CCALLS)*100
3	TCH congestion= (TCH Failures /TCH Attempts)%	TCH congestion (TCH Failures /TCH Attempts)%= (CNRELCONG+TNRELCONG)/TASSALL)*100
4	Call Drop Rate= (The total no of dropped calls*100)/Total no of calls successfully established (where traffic channel is allotted)	Call Drop Rate (Total no dropped calls/No of established calls)%= (TNDROP)/TCASSALL*100
5	Call Drop Rate= (No of cells having call drop rate >3% during CBBH in a month*100)/Total no of cells in the licensed service area	Above formula with counters being used in CBBH.
6	Connection with good quality voice= (Connection with good quality voice/Total voice samples)%	Connection with good quality voice (Connection with good quality voice samples 0-5 /Total voice samples)= 100 * (QUAL50DL + QUAL40DL + QUAL30DL + QUAL20DL + QUAL10DL + QUAL00DL) / (QUAL70DL + QUAL60DL + QUAL50DL + QUAL40DL + QUAL30DL + QUAL20DL + QUAL10DL + QUAL00DL)

Ericsson Counters

Counter	Counter Description
TCASSALL	Number of assignment complete messages on TCH for all MS classes
TASSALL	Number of first assignment attempts on TCH for all MS classes.
CNRELCONG	Number of released connections on SDCCH due to TCH or Transcoder (TRA) congestion.
TNRELCONG	Number of released TCH signalling connections due to transcoder resource congestion during immediate assignment on TCH
CCONGS	Congestion counter for SDCCH. Stepped per congested allocation attempt.
CCALLS	Channel allocation attempt counter on SDCCH.

TNDROP	The total number of dropped TCH Connections.
QUAL00DL	Number of quality 0 reported on downlink.
QUAL10DL	Number of quality 1 reported on downlink.
QUAL20DL	Number of quality 2 reported on downlink.
QUAL30DL	Number of quality 3 reported on downlink.
QUAL40DL	Number of quality 4 reported on downlink.
QUAL50DL	Number of quality 5 reported on downlink.
QUAL60DL	Number of quality 6 reported on downlink.
QUAL70DL	Number of quality 7 reported on downlink.

13.1.2 NSN (NOKIA SIEMENS NETWORKS)

NSN provides network support to Vodafone in the circle.

Sl No.	KPI	NSN
1	CSSR= (No of established Calls / No of Attempted Calls)%	$\text{CSSR} = 100 - 100 * ((\text{SDCCH_BUSY_ATT}) - (\text{TCH_SEIZ_DUE_SDCCH_CON}) + (\text{SDCCH_RADIO_FAIL}) + (\text{SDCCH_RF_OLD_HO}) + (\text{SDCCH_USER_ACT}) + (\text{SDCCH_BCSU_RESET}) + (\text{SDCCH_NETW_ACT}) + (\text{SDCCH_BTS_FAIL}) + (\text{SDCCH_LAPD_FAIL}) + (\text{BLCK_8I_NOM}) / \{(\text{CH_REQ_MSG_REC}) + (\text{PACKET_CH_REQ})\} - \{(\text{GHOST_CCCH_RES}) - (\text{REJ_SEIZ_ATT_DUE_DIST})\})$
2	SDCCH congestion= (SDCCH Failure/SDCCH attempts)%	$\text{SDCCH congestion} = (\text{sdccch_busy_att} - \text{.tch_seiz_due_sdccch_con}) / \{(\text{CH_REQ_MSG_REC}) + (\text{PACKET_CH_REQ})\} - \{(\text{GHOST_CCCH_RES}) - (\text{REJ_SEIZ_ATT_DUE_DIST})\}$
3	TCH congestion= (TCH Failures /TCH Attempts)%	$\text{TCH congestion} = \text{BLCK_8I_NOM} / \{(\text{TCH_NORM_SEIZ}) + (\text{MSC_I_SDCCH_TCH_AT}) + (\text{BSC_I_SDCCH_TCH_AT})\}$
4	Call Drop Rate= (The total no of dropped calls*100)/Total no of calls successfully established (where traffic channel is allotted)	$\text{TCH Drop} = (\text{drop_after_tch_assign}) - (\text{tch_re_est_release}) / \{(\text{TCH_NORM_SEIZ}) + (\text{MSC_I_SDCCH_TCH_AT}) + (\text{BSC_I_SDCCH_TCH_AT})\}$

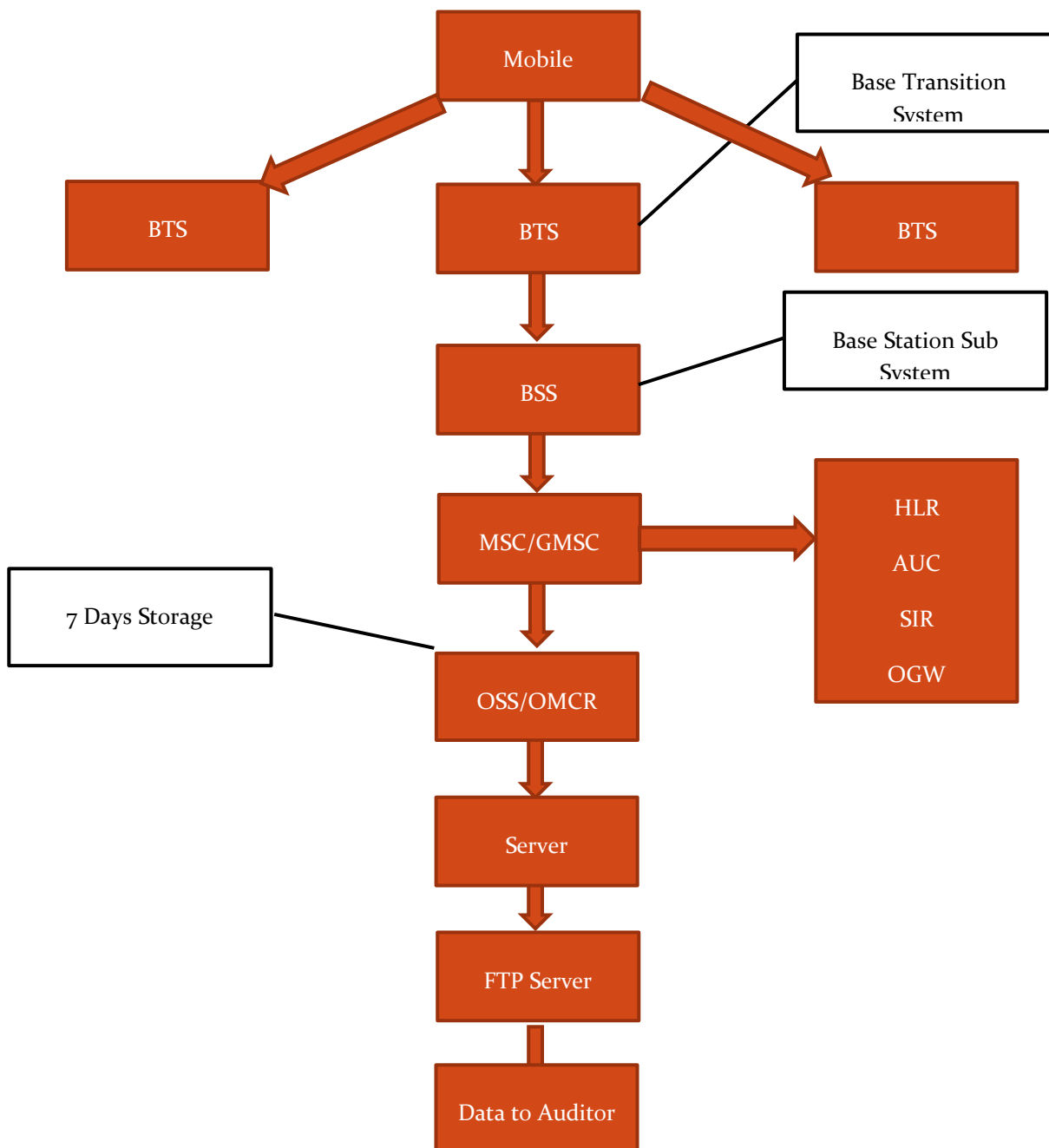
5	Call Drop Rate= (No of cells having call drop rate >3% during CBBH in a month*100)/Total no of cells in the licensed service area	Above formula with counters being used in CBBH.
6	Connection with good quality voice= (Connection with good quality voice/Total voice samples)%	$\frac{\text{Connection with good quality voice} = (\text{FREQ_DL_QUAL0} + \text{FREQ_DL_QUAL1} + \text{FREQ_DL_QUAL2} + \text{FREQ_DL_QUAL3} + \text{FREQ_DL_QUAL4} + \text{FREQ_DL_QUAL5}) / (\text{FREQ_DL_QUAL0} + \text{FREQ_DL_QUAL1} + \text{FREQ_DL_QUAL2} + \text{FREQ_DL_QUAL3} + \text{FREQ_DL_QUAL4} + \text{FREQ_DL_QUAL5} + \text{FREQ_DL_QUAL6} + \text{FREQ_DL_QUAL7})$

13.2 BLOCK SCHEMATIC DIAGRAMS

13.2.1 ERICSSON

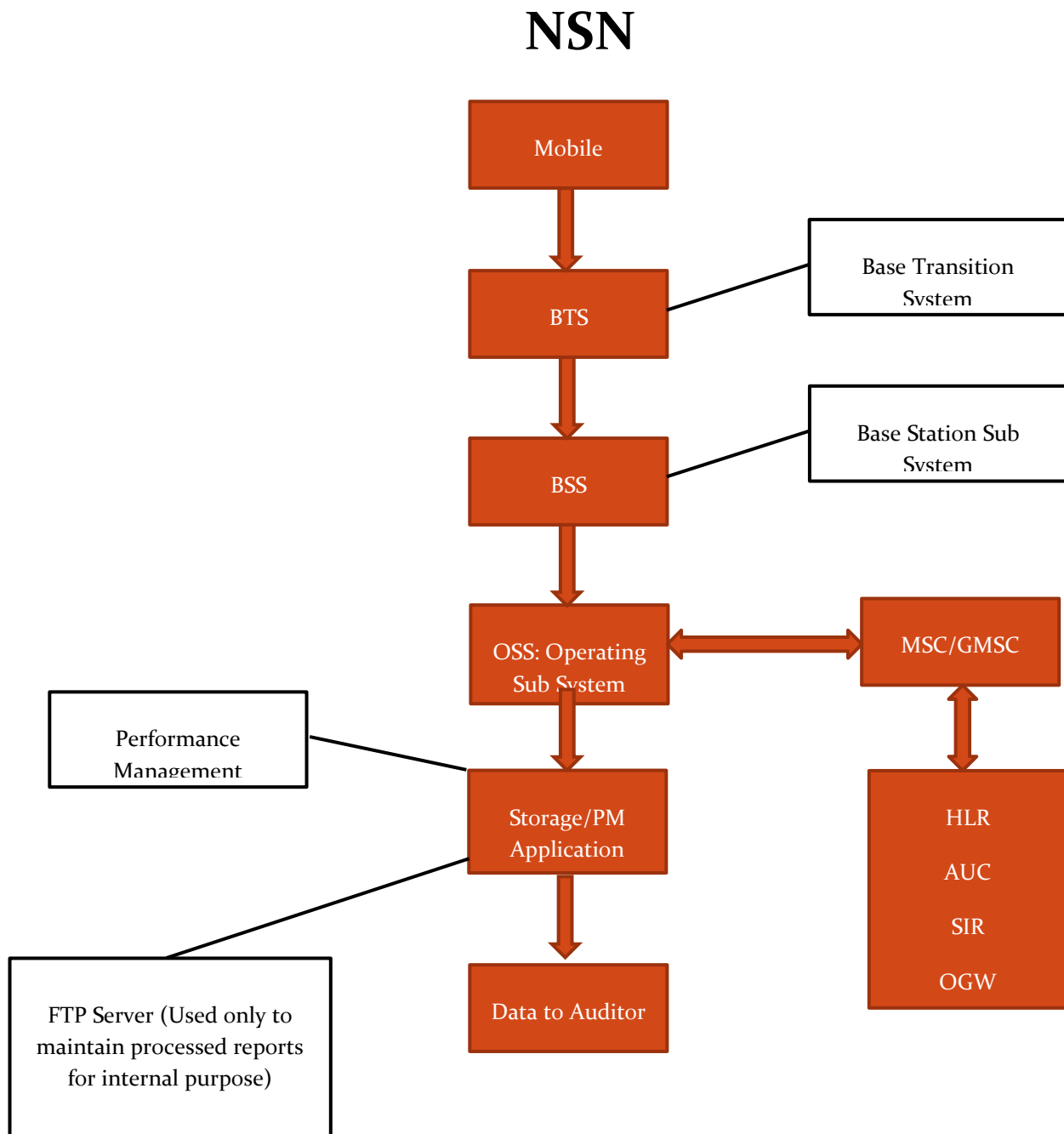
Ericsson provides network support to Aircel, Airtel, Idea, BSNL and Reliance GSM in the circle.

Ericsson



13.2.2 NSN (NOKIA SIEMENS NETWORKS)

NSN provides network support to Vodafone in the circle.



14 ANNEXURE – JULY -2G

1. Network Availability												
Audit Results for Network Availability- PMR data-July												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		825	7729	4564	7519	274	NS	2530	566	1893	3850	8605
Sum of downtime of BTSs in a month (in hours)		170	9220	47694	2974	25	NS	2453	4313	787	3077	4393
BTSs accumulated downtime (not available for service)	≤ 2%	0.03%	0.16%	1.40%	0.05%	0.01%	NS	0.13%	1.02%	0.06%	0.11%	0.07%
Number of BTSs having accumulated downtime >24 hours		0	23	53	8	0	NS	38	0	0	2	27
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.30%	1.16%	0.11%	0.00%	NS	1.50%	0.00%	0.00%	0.05%	0.31%
Live Measurement Results for Network Availability- 3 Day live data-July												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		825	7716	4556	7519	266	NS	2530	575	1892	3853	8605
Sum of downtime of BTSs in a month (in hours)		1	1946	4325	341	1	NS	273	333	180	264	871
BTSs accumulated downtime (not available for service)	≤ 2%	0.00%	0.35%	1.32%	0.06%	0.01%	NS	0.15%	0.80%	0.13%	0.10%	0.14%
Number of BTSs having accumulated downtime >24 hours		0	23	0	0	0	NS	0	0	0	0	27
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.30%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.31%

2. Connection Establishment (Accessibility)

Audit Results for CSSR, SDCCH and TCH congestion- PMR data-July

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.61%	99.06%	97.63%	99.34%	99.81%	NS	99.47%	98.95%	99.01%	98.16%	99.63%
SDCCH/Paging channel congestion	≤ 1%	0.03%	0.09%	0.07%	0.31%	NA	NS	0.04%	NA	0.05%	0.08%	0.12%
TCH congestion	≤ 2%	0.04%	0.81%	0.37%	0.25%	0.00%	NS	2.10%	0.00%	0.19%	0.72%	0.37%

Live measurement results for CSSR, SDCCH and TCH congestion- 3 Day Data-July

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.71%	98.90%	97.71%	99.13%	99.80%	NS	99.93%	98.88%	99.10%	98.16%	99.67%
SDCCH/Paging channel congestion	≤ 1%	0.02%	0.09%	0.08%	0.59%	NA	NS	0.03%	NA	0.04%	0.02%	0.15%
TCH congestion	≤ 2%	0.01%	0.92%	0.37%	0.48%	0.00%	NS	0.81%	0.01%	0.14%	0.67%	0.33%

Drive test results for CSSR (Average of three drive tests) and blocked calls- Drive Test Data-July

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of call attempts		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
Total number of successful calls established		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
CSSR	≥ 95%	NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
%age blocked calls		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA

3. Connection Maintenance (Retainability)

Audit Results for Call drop rate and for number of cells having more than 3% TCH-PMR data-July

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		13912415	199307929	64370275	296554042	1005357	NS	67665061	9363767	36812264	184879883	442886215
Total number of calls dropped		68083	1450427	273262	2912437	1610	NS	103478	29189	234132	1967467	3180107
Call drop rate	≤ 2%	0.49%	0.73%	0.42%	0.98%	0.16%	NS	0.15%	0.31%	0.64%	1.06%	0.72%
Total number of cells in the network		2475	24208	13576	22624	927	NS	7462	1750	5682	11971	26177
Total number of cells having more than 3% TCH		69	466	183	545	0	NS	29	35	134	419	453
Worst affected cells having more than 3% TCH	≤ 3%	2.81%	1.93%	1.35%	2.41%	0.00%	NS	0.39%	2.02%	2.36%	3.50%	1.73%

Live measurement results for Call drop rate and for number of cells having more than 3% TCH- 3 Day data-July

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		1354471	19396366	6158654	30024147	1156423	NS	6210632	12190047	3710373	18957462	42915519
Total number of calls dropped		5949	155269	25715	279441	2042	NS	11064	47132	22842	183264	296819
Call drop rate	≤ 2%	0.44%	0.80%	0.42%	0.93%	0.18%	NS	0.18%	0.39%	0.62%	0.97%	0.69%
Total number of cells in the network		2475	24132	13528	22628	899	NS	7469	1749	5680	11982	26177
Total number of cells having more than 3% TCH		61	528	192	532	0	NS	33	3	124	263	457
Worst affected cells having more than 3% TCH	≤ 3%	2.48%	2.19%	1.42%	2.35%	0.00%	NS	0.44%	0.14%	2.18%	2.20%	1.75%

Drive test results for Call drop rate (Average of three drive tests) - Drive Test Data-July

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
Total number of calls dropped		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
Call drop rate	≤ 2%	NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA

Audit Results for Voice quality -PMR Data-July												
Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		2525230857	69069681127	2624567052	72277811521	4489391011	NS	11500428997	209360670	6915850196	40097260520	71785012255
Total number of calls with good voice quality		2437055676	67107852471	2590188904	69892999025	4456532899	NS	11369301029	136483996	6803790103	39238922017	69991311190
%age calls with good voice quality	≥ 95%	96.51%	97.16%	98.69%	96.70%	99.27%	NS	98.86%	99.35%	98.38%	97.86%	97.50%
Live measurement results for Voice quality-3 Day data-July												
Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		246968469	6641984365	249368102	6975826335	514776747	NS	1078190998	241043799	659828971	3867882621	6913166492
Total number of calls with good voice quality		238578664	6448014247	246456869	6754162412	510924262	NS	1065832226	160795559	649428866	3784759475	6745542553
%age calls with good voice quality	≥ 95%	96.60%	97.08%	98.83%	96.82%	99.25%	NS	98.85%	99.33%	98.42%	97.85%	97.58%
Drive test results for Voice quality (Average of drive tests) - DT data-July												
Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
Total number of calls with good voice quality		NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA
%age calls with good voice quality	≥ 95%	NA	NA	NA	NA	NA	NS	NA	NA	NA	NA	NA

Audit Results for POI Congestion- PMR data-July												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		38	56	58	148	68	NS	19	159	25	19	148
No. of POIs not meeting benchmark		0	0	0	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1826	138363	47896	161626	11891	NS	354825	34744	36914	134934	148379
Traffic served for all POIs (B)- in erlangs		40	4096	28075	76305	1145	NS	192875	12204	24298	74264	54964
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-July												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		38	56	58	148	68	NS	19	159	25	19	148
No. of POIs not meeting benchmark		0	0	0	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1813	138363	47896	161448	11891	NS	349045	34744	36914	128971	148186
Traffic served for all POIs (B)- in erlangs		36	4096	27746	76625	622	NS	184434	7390	10886	73225	54104
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

15 ANNEXURE – AUGUST-2G

1. Network Availability												
Audit Results for Network Availability- PMR data-August												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		825	7754	4567	7519	274	NS	2532	566	1894	3855	8647
Sum of downtime of BTSs in a month (in hours)		145	7765	55573	2913	30	NS	1829	307	695	2639	6934
BTSs accumulated downtime (not available for service)	≤ 2%	0.02%	0.13%	1.64%	0.05%	0.01%	NS	0.10%	0.07%	0.05%	0.09%	0.11%
Number of BTSs having accumulated downtime >24 hours		0	31	54	6	0	NS	16	0	0	2	49
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.40%	1.18%	0.08%	0.00%	NS	0.63%	0.00%	0.00%	0.05%	0.57%
Live Measurement Results for Network Availability- 3 Day live data-August												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		825	7744	4564	7519	274	NS	2529	567	1894	3849	8605
Sum of downtime of BTSs in a month (in hours)		11	933	5082	498	2	NS	153	338	314	489	0
BTSs accumulated downtime (not available for service)	≤ 2%	0.02%	0.17%	1.55%	0.09%	0.01%	NS	0.08%	0.83%	0.23%	0.18%	0.00%
Number of BTSs having accumulated downtime >24 hours		0	31	0	6	0	NS	0	0	0	0	11
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.40%	0.00%	0.08%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.13%

2. Connection Establishment (Accessibility)

Audit Results for CSSR, SDCCH and TCH congestion- PMR data-August

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.68%	98.75%	97.58%	99.26%	99.77%	NS	99.79%	98.83%	98.98%	98.21%	99.84%
SDCCH/Paging channel congestion	≤ 1%	0.05%	0.09%	0.06%	0.30%	NA	NS	0.02%	NA	0.06%	0.22%	0.14%
TCH congestion	≤ 2%	0.02%	0.81%	0.38%	0.26%	0.04%	NS	0.78%	0.00%	0.13%	0.60%	0.16%

Live measurement results for CSSR, SDCCH and TCH congestion- 3 Day Data-August

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.72%	98.76%	97.61%	99.38%	99.79%	NS	99.98%	98.67%	98.82%	98.90%	99.90%
SDCCH/Paging channel congestion	≤ 1%	0.06%	0.13%	0.06%	0.18%	NA	NS	0.01%	NA	0.07%	0.05%	0.25%
TCH congestion	≤ 2%	0.04%	1.24%	0.36%	0.19%	0.00%	NS	0.42%	0.02%	0.15%	0.30%	0.10%

Drive test results for CSSR (Average of three drive tests) and blocked calls- Drive Test Data-August

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of call attempts		159	1843	779	1991	1243	NS	689	1654	1663	1937	2051
Total number of successful calls established		159	1843	776	1991	1243	NS	689	1654	1663	1929	2051
CSSR	≥ 95%	100.00%	100.00%	99.61%	100.00%	100.00%	NS	100.00%	100.00%	100.00%	99.59%	100.00%
%age blocked calls		0.00%	0.00%	0.39%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.41%	0.00%

3. Connection Maintenance (Retainability)

Audit Results for Call drop rate and for number of cells having more than 3% TCH-PMR data-August

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		13267823	190540561	63514760	288950105	875491	NS	68672684	8321968	36105864	177292919	415670011
Total number of calls dropped		67502	1440793	274744	3166365	1689	NS	129475	27185	234039	1986118	3150630
Call drop rate	≤ 2%	0.51%	0.76%	0.43%	1.10%	0.19%	NS	0.19%	0.33%	0.65%	1.12%	0.76%
Total number of cells in the network		2475	24215	13518	22631	927	NS	7484	1726	5687	12045	26301
Total number of cells having more than 3% TCH		70	481	182	545	0	NS	33	40	146	472	475
Worst affected cells having more than 3% TCH	≤ 3%	2.84%	1.99%	1.35%	2.41%	0.00%	NS	0.44%	2.30%	2.57%	3.92%	1.81%

Live measurement results for Call drop rate and for number of cells having more than 3% TCH- 3 Day data-August

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		1300558	18180496	6193555	27752407	916092	NS	6886509	11379157	3635144	11145025	573681494
Total number of calls dropped		6656	136851	26319	293965	1754	NS	13063	44238	22888	114970	3354767
Call drop rate	≤ 2%	0.51%	0.75%	0.42%	1.06%	0.19%	NS	0.19%	0.39%	0.63%	1.03%	0.58%
Total number of cells in the network		2475	24246	13553	22630	927	NS	7484	1725	5685	12048	26177
Total number of cells having more than 3% TCH		72	473	190	535	0	NS	41	3	136	485	20
Worst affected cells having more than 3% TCH	≤ 3%	2.90%	1.95%	1.40%	2.36%	0.00%	NS	0.55%	0.17%	2.39%	4.03%	0.08%

Drive test results for Call drop rate (Average of three drive tests) - Drive Test Data-August

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		159	1843	776	1991	1243	NS	689	1654	1663	1934	2051
Total number of calls dropped		0	0	4	0	0	NS	1	0	0	0	0
Call drop rate	≤ 2%	0.00%	0.00%	0.52%	0.00%	0.00%	NS	0.15%	0.00%	0.00%	0.00%	0.00%

4. Voice quality

Audit Results for Voice quality -PMR Data-August

Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		2517973138	68346292272	2624567052	73014959977	3814276356	NS	11129221864	132274600	6483476487	38607396808	67925406384
Total number of calls with good voice quality		2432487627	66318728381	2590188904	70425863827	3785715918	NS	10971386770	201573489	6376449701	37795210023	66132486974
%age calls with good voice quality	≥ 95%	96.60%	97.03%	98.69%	96.45%	99.25%	NS	98.58%	99.34%	98.35%	97.90%	97.36%

Live measurement results for Voice quality-3 Day data-August

Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		245958735	6607617238	272730990	7110805475	401414683	NS	1086451487	24299039	675651010	2433629945	8104377449
Total number of calls with good voice quality		237637715	6414864430	268955156	6866169862	398370438	NS	1068456486	16290876	664547338	2373741972	7934288541
%age calls with good voice quality	≥ 95%	96.62%	97.08%	98.62%	96.56%	99.24%	NS	98.34%	99.33%	98.36%	97.54%	97.90%

Drive test results for Voice quality (Average of drive tests) - DT data-August

Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		229881	776905	93346	500593	NA	NS	117110	369244	2131419	252437	810113
Total number of calls with good voice quality		228995	762491	91292	487690	NA	NS	114170	364192	2090618	244629	776105
%age calls with good voice quality	≥ 95%	99.61%	98.14%	97.80%	97.42%	99.55%	NS	97.49%	98.63%	98.09%	96.91%	95.80%

Audit Results for POI Congestion- PMR data-August												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	58	146	68	NS	19	159	25	19	148
No. of POIs not meeting benchmark		0	0	0	0	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1817	139318	47896	161492	11891	NS	364483	34744	36914	171196	148490
Traffic served for all POIs (B) - in erlangs		44	4860	27498	74811	1046	NS	195782	11587	23386	68897	52846
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-August												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	58	146	68	NS	19	159	25	18	148
No. of POIs not meeting benchmark		0	0	0	0	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1815	139318	47896	161492	11891	NS	360345	34744	36914	130685	148490
Traffic served for all POIs (B) - in erlangs		41	4860	27219	73708	513	NS	194160	7196	10753	63012	52846
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

16 ANNEXURE – SEPTEMBER-2G

1. Network Availability												
Audit Results for Network Availability- PMR data-September												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		825	7739	4568	7524	483	NS	2527	550	1894	3861	8700
Sum of downtime of BTSs in a month (in hours)		146	5561	55355	2752	58	NS	1493	3084	26833	2160	5298
BTSs accumulated downtime (not available for service)	≤ 2%	0.02%	0.10%	1.68%	0.05%	0.02%	NS	0.08%	0.78%	1.97%	0.08%	0.08%
Number of BTSs having accumulated downtime >24 hours		0	19	53	10	0	NS	16	0	0	5	37
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.25%	1.16%	0.13%	0.00%	NS	0.63%	0.00%	0.00%	0.13%	0.43%
Live Measurement Results for Network Availability- 3 Day live data-September												
	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Number of BTSs in the licensed service area		825	7737	4567	7524	274	NS	2527	559	1893	3871	8700
Sum of downtime of BTSs in a month (in hours)		33	902	5975	341	0	NS	354	0	46	590	0
BTSs accumulated downtime (not available for service)	≤ 2%	0.06%	0.16%	1.82%	0.06%	0.00%	NS	0.19%	0.00%	0.03%	0.21%	0.00%
Number of BTSs having accumulated downtime >24 hours		0	0	5	10	0	NS	0	0	0	0	3
Worst affected BTSs due to downtime	≤ 2%	0.00%	0.00%	0.11%	0.13%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.03%

2. Connection Establishment (Accessibility)

Audit Results for CSSR, SDCCH and TCH congestion- PMR data-September

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.80%	98.68%	97.59%	99.00%	99.77%	NS	99.77%	98.92%	99.07%	98.28%	99.77%
SDCCH/Paging channel congestion	≤ 1%	0.02%	0.11%	0.06%	0.50%	NA	NS	0.02%	NA	0.06%	0.22%	0.12%
TCH congestion	≤ 2%	0.03%	0.98%	0.39%	0.49%	0.02%	NS	0.60%	0.01%	0.07%	0.52%	0.23%

Live measurement results for CSSR, SDCCH and TCH congestion- 3 Day Data-September

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
CSSR	≥ 95%	98.92%	98.79%	97.36%	99.13%	99.81%	NS	99.93%	98.86%	99.14%	99.80%	99.90%
SDCCH/Paging channel congestion	≤ 1%	0.01%	0.07%	0.07%	0.30%	NA	NS	0.02%	NA	0.04%	0.24%	0.15%
TCH congestion	≤ 2%	0.01%	0.52%	0.41%	0.35%	0.00%	NS	0.50%	0.00%	0.06%	0.19%	0.10%

Drive test results for CSSR (Average of drive tests) and blocked calls- Drive Test Data-September

CSSR	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of call attempts		296	611	819	605	1589	NS	1730	434	545	621	524
Total number of successful calls established		296	611	805	605	1589	NS	1719	434	545	621	524
CSSR	≥ 95%	100.00%	100.00%	98.29%	100.00%	100.00%	NS	99.36%	100.00%	100.00%	100.00%	100.00%
%age blocked calls		0.00%	0.00%	1.71%	0.00%	0.00%	NS	0.64%	0.00%	0.00%	0.00%	0.00%

3. Connection Maintenance (Retainability)

Audit Results for Call drop rate and for number of cells having more than 3% TCH-PMR data-September

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		13243225	192375916	65297058	288459982	976500	NS	71110239	8157785	34612392	178422513	418054504
Total number of calls dropped		61700	1457189	240243	3204373	1585	NS	145878	21792	224257	1957989	3257308
Call drop rate	≤ 2%	0.47%	0.76%	0.37%	1.11%	0.16%	NS	0.21%	0.27%	0.65%	1.10%	0.78%
Total number of cells in the network		2475	24252	13595	22641	1578	NS	7480	1663	5687	12004	26464
Total number of cells having more than 3% TCH		66	495	168	550	0	NS	60	34	150	459	527
Worst affected cells having more than 3% TCH	≤ 3%	2.67%	2.04%	1.24%	2.43%	0.00%	NS	0.81%	2.04%	2.63%	3.83%	1.99%

Live measurement results for Call drop rate and for number of cells having more than 3% TCH- 3 Day data-September

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		1320564	19108530	6375781	29104033	1017780	NS	6980236	11002528	3392165	19237743	585707618
Total number of calls dropped		5717	146061	23080	325294	1896	NS	16277	39536	22135	187858	3383575
Call drop rate	≤ 2%	0.43%	0.76%	0.36%	1.12%	0.19%	NS	0.23%	0.36%	0.65%	0.98%	0.58%
Total number of cells in the network		2475	24272	13574	22634	927	NS	7483	1702	5685	12023	26464
Total number of cells having more than 3% TCH		62	523	162	510	0	NS	50	2	151	361	27
Worst affected cells having more than 3% TCH	≤ 3%	2.49%	2.16%	1.19%	2.25%	0.00%	NS	0.67%	0.13%	2.66%	3.01%	0.10%

Drive test results for Call drop rate (Average of drive tests) - Drive Test Data-September

Call drop rate	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of calls established		296	611	805	605	1589	NS	1715	434	545	621	524
Total number of calls dropped		0	0	5	0	0	NS	2	0	0	0	0
Call drop rate	≤ 2%	0.00%	0.00%	0.62%	0.00%	0.00%	NS	0.12%	0.00%	0.00%	0.00%	0.00%

4. Voice quality

Audit Results for Voice quality -PMR Data-September

Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		2550396412	70515329353	2470073026	76233331135	4126813150	NS	10716412169	124582979	6642215514	37768553367	69785786245
Total number of calls with good voice quality		2465018669	68552405991	2436920989	73454578613	4095684224	NS	10539315470	191815500	6536414903	37029844724	67925072941
%age calls with good voice quality	≥ 95%	96.65%	97.22%	98.66%	96.35%	99.25%	NS	98.35%	99.35%	98.41%	98.04%	97.33%

Live measurement results for Voice quality-3 Day data-September

Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		257108898	7107676066	251392004	7398901542	444301050	NS	1022746707	195541992	667632840	3308075933	8349369495
Total number of calls with good voice quality		248827800	6913923158	248016200	7132365377	440945370	NS	1006073572	134027965	657137480	3242305097	8174619121
%age calls with good voice quality	≥ 95%	96.78%	97.27%	98.66%	96.40%	99.24%	NS	98.37%	99.31%	98.43%	98.01%	97.91%

Drive test results for Voice quality (Average of drive tests) - DT data-September

Voice quality	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of sample calls		452764	104988	76995	155396	NA	NS	394650	83380	328725	80709	285468
Total number of calls with good voice quality		443081	103483	74810	150324	NA	NS	383610	82447	321451	78559	275873
%age calls with good voice quality	≥ 95%	97.86%	98.57%	97.16%	96.74%	99.37%	NS	97.20%	98.88%	97.79%	97.34%	96.64%

Audit Results for POI Congestion- PMR data-September												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	57	147	68	NS	19	158	25	22	149
No. of POIs not meeting benchmark		0	0	0	1	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1839	139313	47896	161492	11766	NS	27134	34755	37217	456609	147835
Traffic served for all POIs (B)- in erlangs		43	5065	28887	74738	966	NS	12016	11562	22945	75717	55982
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-September												
POI congestion	Benchmark	Aircel	Airtel	BSNL	Idea	MTS	RCOM CDMA	RCOM GSM	TATA CDMA	TATA GSM	Telenor	Vodafone
Total number of working POIs		37	58	57	146	68	NS	19	159	25	19	151
No. of POIs not meeting benchmark		0	0	1	0	0	NS	0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		1815	137453	47896	161493	11591	NS	26415	34744	37217	263646	145583
Traffic served for all POIs (B)- in erlangs		42	24296	26013	74708	516	NS	11318	6400	10587	60580	30947
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%	NS	0.00%	0.00%	0.00%	0.00%	0.00%

17 ANNEXURE – JULY -3G

1. Network Availability						
Audit Results for Network Availability- PMR data-July						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area)		5479	2185	5821	1337	6290
Sum of downtime (i.e. total outage time) of Node Bs		7301	19782	2329	19260	1285
Node Bs downtime (not available for service)	≤ 2%	0.18%	1.22%	0.05%	1.94%	0.03%
Number of Node Bs having accumulated downtime of >24 hours in a month		46	35	5	0	6
Worst affected Node Bs due to downtime	≤ 2%	0.84%	1.60%	0.09%	0.00%	0.10%
Live Measurement Results for Network Availability- 3 Day live data-July						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area)		5294	2180	5506	1336	6290
Sum of downtime (i.e. total outage time) of Node Bs		1395	2635	265	53	319
Node Bs downtime (not available for service)	≤ 2%	0.37%	1.68%	0.07%	0.06%	0.07%
Number of Node Bs having accumulated downtime of >24 hours in a month		46	0	0	0	6
Worst affected Node Bs due to downtime	≤ 2%	0.87%	0.00%	0.00%	0.00%	0.10%

2. Connection Establishment (Accessibility)

Audit Results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- PMR data-July

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.05%	96.04%	99.76%	99.04%	99.78%
RRC Congestion	≤ 1%	0.02%	0.86%	0.16%	0.07%	0.17%
Circuit Switched RAB Congestion	≤ 2%	0.05%	0.57%	0.05%	0.29%	0.19%

Live measurement results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- 3 Day Data-July

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.54%	97.18%	99.74%	99.18%	99.80%
RRC Congestion	≤ 1%	0.00%	0.29%	0.27%	0.04%	0.15%
Circuit Switched RAB Congestion	≤ 2%	0.03%	0.40%	0.08%	0.17%	0.17%

Drive test results for CSSR (Average of three drive tests) and blocked calls- Drive Test Data-July

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR						
Total number of RRC attempts (A)		NA	NA	NA	NA	NA
Total number of RRC established (B)		NA	NA	NA	NA	NA
Call setup success rate (B/A*100)	≥ 95%	NA	NA	NA	NA	NA
%age blocked calls		NA	NA	NA	NA	NA

3. Connection Maintenance (Retainability)

Audit Results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate -PMR data-July

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		35905364	140651903	94485001	16612043	1601879535
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		72919	1712587	326715	81923	2986389
Call drop rate (B/A*100)	≤ 2%	0.20%	1.22%	0.35%	0.49%	0.19%
Total no. of cells in the licensed service area (B)		17191	6540	17438	3998	20248
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		311	101	343	87	243
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.81%	1.54%	1.97%	2.19%	1.20%

Live measurement results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate - 3 Day data-July

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		3202832	12314406	9389511	1633462	148053647
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		5155	176058	32564	7889	271625
Call drop rate (B/A*100)	≤ 2%	0.16%	1.43%	0.35%	0.48%	0.18%
Total no. of cells in the licensed service area (B)		16840	6249	17164	3997	20248
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		301	90	308	84	248
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.79%	1.43%	1.79%	2.11%	1.22%

Drive test results for Call drop rate (Average of three drive tests) - Drive Test Data-July

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Call drop rate						
Total calls successfully established (A) (Number of voice RAB normally released)		NA	NA	NA	NA	NA
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		NA	NA	NA	NA	NA
Call drop rate (B/A*100)	≤ 2%	NA	NA	NA	NA	NA

4. Voice quality

Audit Results for Voice quality -PMR Data-July

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	147002626	72972259758	35028176500	3964378033297
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	140539596	72065008205	34924786415	3926225303221
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.48%	95.60%	98.76%	99.70%	99.04%

Live measurement results for Voice quality-3 Day data-July

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	13860503	7211693600	3385023500	361088926031
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	13466849	7123044817	3375349753	357593411138
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.47%	97.16%	98.77%	99.71%	99.03%

Drive test results for Voice quality (Average of three drive tests) - DT data-July

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	NA	NA	NA	NA
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	NA	NA	NA	NA
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	NA	NA	NA	NA	NA

Audit Results for POI Congestion- PMR data-July						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		56	58	148	25	148
No. of POIs not meeting benchmark		0	0	1	0	0
Total Capacity of all POIs (A) - in erlangs		138363	47896	161626	36914	148379
Traffic served for all POIs (B)- in erlangs		4096	28075	76305	24298	54964
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-July						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		56	58	148	25	148
No. of POIs not meeting benchmark		0	0	1	0	0
Total Capacity of all POIs (A) - in erlangs		138363	47896	161448	36914	148186
Traffic served for all POIs (B)- in erlangs		4096	27746	75625	10886	54104
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%

18 ANNEXURE – AUGUST-3G

1. Network Availability						
Audit Results for Network Availability- PMR data-August						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area		5539	2185	6126	1338	6323
Sum of downtime (i.e. total outage time) of Node Bs		7768	21644	2501	18404	1849
Node Bs downtime (not available for service)	≤ 2%	0.19%	1.33%	0.05%	1.85%	0.04%
Number of Node Bs having accumulated downtime of >24 hours in a month		45	34	6	0	12
Worst affected Node Bs due to downtime	≤ 2%	0.81%	1.56%	0.10%	0.00%	0.19%
Live Measurement Results for Network Availability- 3 Day live data-August						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area		5491	2185	2185	1338	6290
Sum of downtime (i.e. total outage time) of Node Bs		1156	2196	2196	298	0
Node Bs downtime (not available for service)	≤ 2%	0.29%	1.40%	1.40%	0.31%	0.00%
Number of Node Bs having accumulated downtime of >24 hours in a month		45	4	4	0	0
Worst affected Node Bs due to downtime	≤ 2%	0.82%	0.18%	0.18%	0.00%	0.00%

2. Connection Establishment (Accessibility)

Audit Results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- PMR data-August

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.84%	97.00%	99.74%	99.07%	99.75%
RRC Congestion	≤ 1%	0.00%	0.87%	0.26%	0.05%	0.20%
Circuit Switched RAB Congestion	≤ 2%	0.01%	0.57%	0.05%	0.33%	0.21%

Live measurement results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- 3 Day Data-August

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.87%	97.18%	97.18%	99.25%	99.79%
RRC Congestion	≤ 1%	0.00%	0.28%	0.28%	0.02%	0.16%
Circuit Switched RAB Congestion	≤ 2%	0.01%	0.39%	0.39%	0.19%	0.17%

Drive test results for CSSR (Average of three drive tests) and blocked calls- Drive Test Data-August

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR						
Total number of RRC attempts (A)		1738	780	2020	506	1704
Total number of RRC established (B)		1738	775	2020	506	1704
Call setup success rate (B/A*100)	≥ 95%	100.00%	99.36%	100.00%	100.00%	100.00%
%age blocked calls		0.00%	0.64%	0.00%	0.00%	0.00%

3. Connection Maintenance (Retainability)

Audit Results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate -PMR data-August

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		31402262	145561454	95744821	17107086	1601425869
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		53937	1731574	323458	87568	3191840
Call drop rate (B/A*100)	≤ 2%	0.17%	1.19%	0.34%	0.51%	0.20%
Total no. of cells in the licensed service area (B)		17599	6546	18432	4003	20355
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		325	101	367	92	269
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.84%	1.54%	1.99%	2.30%	1.32%

Live measurement results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate - 3 Day data-August

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		3203999	12528406	12528406	1661789	146037913
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		5530	176058	176058	8663	267041
Call drop rate (B/A*100)	≤ 2%	0.17%	1.41%	1.41%	0.52%	0.18%
Total no. of cells in the licensed service area (B)		17559	6555	6555	4003	20248
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		342	90	90	82	12
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.95%	1.37%	1.37%	2.04%	0.06%

Drive test results for Call drop rate (Average of three drive tests) - Drive Test Data-August

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Call drop rate						
Total calls successfully established (A) (Number of voice RAB normally released)		1738	775	2020	506	1704
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		0	1	0	0	0
Call drop rate (B/A*100)	≤ 2%	0.00%	0.13%	0.00%	0.00%	0.00%

4. Voice quality

Audit Results for Voice quality -PMR Data-August

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	151912972	75653574418	35533618500	4099955745231
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	148304841	74697206091	35427256586	4060826831798
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.47%	97.62%	98.74%	99.70%	99.05%

Live measurement results for Voice quality-3 Day data-August

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	13914503	13914503	3501574500	358560002237
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	13466849	13466849	3490812859	355086466116
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.46%	96.78%	96.78%	99.69%	99.03%

Audit Results for POI Congestion- PMR data-August						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		58	58	146	25	148
No. of POIs not meeting benchmark		0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		139318	47896	161492	36914	148490
Traffic served for all POIs (B)- in erlangs		4860	27498	74811	23386	52846
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-August						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		58	58	146	25	148
No. of POIs not meeting benchmark		0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		139318	47896	47896	36914	148490
Traffic served for all POIs (B)- in erlangs		4860	27346	27746	10753	52846
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%

19 ANNEXURE – SEPTEMBER-3G

1. Network Availability						
Audit Results for Network Availability- PMR data-September						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area)		5556	2189	6273	1337	6407
Sum of downtime (i.e. total outage time) of Node Bs		4586	18902	2327	6416	1949
Node Bs downtime (not available for service)	≤ 2%	0.11%	1.20%	0.05%	0.67%	0.04%
Number of Node Bs having accumulated downtime of >24 hours in a month		18	33	6	0	12
Worst affected Node Bs due to downtime	≤ 2%	0.32%	1.51%	0.10%	0.00%	0.19%
Live Measurement Results for Network Availability- 3 Day live data-September						
	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
(Number of Node Bs in the network in the licensed service area)		5555	2187	6273	1337	6407
Sum of downtime (i.e. total outage time) of Node Bs		857	2365	337	103	0
Node Bs downtime (not available for service)	≤ 2%	0.21%	1.50%	0.07%	0.11%	0.00%
Number of Node Bs having accumulated downtime of >24 hours in a month		0	4	6	0	0
Worst affected Node Bs due to downtime	≤ 2%	0.00%	0.18%	0.10%	0.00%	0.00%

2. Connection Establishment (Accessibility)

Audit Results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- PMR data-September

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.56%	97.09%	99.76%	99.22%	99.77%
RRC Congestion	≤ 1%	0.01%	0.86%	0.12%	0.03%	0.18%
Circuit Switched RAB Congestion	≤ 2%	0.03%	0.57%	0.04%	0.23%	0.19%

Live measurement results for CSSR, RRC Congestion and Circuit Switched RAB Congestion- 3 Day Data-September

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR	≥ 95%	99.87%	97.18%	99.77%	99.20%	99.78%
RRC Congestion	≤ 1%	0.00%	0.28%	0.06%	0.03%	0.17%
Circuit Switched RAB Congestion	≤ 2%	0.01%	0.39%	0.04%	0.23%	0.18%

Drive test results for CSSR (Average of three drive tests) and blocked calls- Drive Test Data-September

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
CSSR						
Total number of RRC attempts (A)		580	826	675	347	509
Total number of RRC established (B)		580	823	675	347	509
Call setup success rate (B/A*100)	≥ 95%	100.00%	99.64%	100.00%	100.00%	100.00%
%age blocked calls		0.00%	0.36%	0.00%	0.00%	0.00%

3. Connection Maintenance (Retainability)

Audit Results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate -PMR data-September

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		34135544	141351903	96896465	17133045	1639216522
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		62716	1712587	293503	83143	3253417
Call drop rate (B/A*100)	≤ 2%	0.18%	1.21%	0.30%	0.49%	0.20%
Total no. of cells in the licensed service area (B)		17745	6567	19277	4001	20668
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		301	101	360	82	252
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.70%	1.53%	1.87%	2.04%	1.22%

Live measurement results for Call drop rate and Worst affected cells having more than 3% Circuit switched voice drop rate - 3 Day data-September

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total calls successfully established (A) (Number of voice RAB normally released)		3521162	12528406	9796650	1689215	166205010
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		6194	176058	29447	8593	328498
Call drop rate (B/A*100)	≤ 2%	0.18%	1.41%	0.30%	0.51%	0.20%
Total no. of cells in the licensed service area (B)		17760	6567	19161	4000	20668
No. of affected cells having CSV call drop rate >3% during (CBBH) in a month (A)		315	90	359	92	11
Worst affected cells having more than 3% Circuit switched voice drop rate (A/B*100)	≤ 3%	1.77%	1.36%	1.87%	2.31%	0.05%

Drive test results for Call drop rate (Average of three drive tests) - Drive Test Data-September

	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Call drop rate						
Total calls successfully established (A) (Number of voice RAB normally released)		580	823	675	347	509
Total calls dropped after establishment (B) (Number of voice RAB abnormally released)		0	0	0	0	0
Call drop rate (B/A*100)	≤ 2%	0.00%	0.00%	0.00%	0.00%	0.00%

4. Voice quality

Audit Results for Voice quality -PMR Data-September

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	147002626	77600192044	36178918500	4332615471514
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	143439596	76626281073	36074445465	4291574039115
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.48%	97.58%	98.74%	99.71%	99.05%

Live measurement results for Voice quality-3 Day data-September

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	13914503	7854134068	3665945500	441138005302
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		NA	13466849	7755706418	3655389137	436965229976
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	99.49%	96.78%	98.75%	99.71%	99.05%

Drive test results for Voice quality (Average of three drive tests) - DT data-September

Voice quality	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		166946	114348	576965	973498	1535342
Faulty Transport Blocks InUplink downlink After Selection Combining Speech-10Sec		162259	113212	558538	968708	1501400
%Circuit Switch Voice Quality (CSV quality) (B/A*100)	≥ 95%	97.19%	99.01%	96.81%	99.51%	97.79%

Audit Results for POI Congestion- PMR data-September						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		58	57	147	25	149
No. of POIs not meeting benchmark		0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		139313	47896	161492	37217	147835
Traffic served for all POIs (B)- in erlangs		5065	28887	74738	22945	55982
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%
Live Measurement Results for POI Congestion- 3 Day data-September						
POI congestion	Benchmark	Airtel 3G	BSNL 3G	Idea 3G	TATA 3G	Vodafone 3G
Total number of working POIs		58	57	146	25	149
No. of POIs not meeting benchmark		0	0	0	0	0
Total Capacity of all POIs (A) - in erlangs		137453	47896	161493	37217	148583
Traffic served for all POIs (B)- in erlangs		24296	27013	73708	10587	30947
POI congestion	≤ 0.5%	0.00%	0.00%	0.00%	0.00%	0.00%

20 ABBREVIATIONS

Following terms/abbreviations have been used in this report. This section provides meaning of the abbreviations used in the report.

1. TRAI – Telecom Regulatory Authority of India
2. QoS – Quality of Service
3. JAS'16 – Refers to the quarter of July, August and September 2016
4. IMRB – Refers to IMRB International, the audit agency for this report
5. SSA – Secondary Switching Area
6. NOC – Network Operation Center
7. OMC – Operations and Maintenance Center
8. MSC – Mobile Switching Center
9. PMR – Performance Monitoring Reports
10. TCBH – Time Consistent Busy Hour
11. CBBH - Cell Bouncing Busy Hour
12. BTS – Base Transceiver Station
13. CSSR – Call Setup Success Rate
14. TCH – Traffic Channel
15. SDCCCH – Standalone Dedicated Control Channel
16. CDR – Call Drop Rate
17. FER – Frame Error Rate
18. SIM – Subscriber Identity Module
19. GSM – Global System for Mobile
20. CDMA – Code Division Multiple Access
21. NA – Not Applicable
22. NC – Non Compliance
23. POI – Point of Interconnection
24. IVR – Interactive Voice Response
25. STD – Standard Trunk Dialing
26. ISD – International Subscriber Dialing



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