ETSI ES 201 554 V1.1.1 (2012-04)



Environmental Engineering (EE); Measurement method for Energy efficiency of Core network equipment

Reference DES/EE-EEPS00001

Keywords

Core Network, Energy Efficiency

ETSI

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Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Environmental Engineering (EE).

Introduction

Energy efficiency is an increasingly important requirement for all modern systems. Governments, communication service providers, vendors, etc do all agree that energy efficiency is a critical "piece" in the joint strive for a more sustainable society.

With the present document, the industry gets a jointly agreed definition of metrics and measurement methods that - over time - can serve as a platform to excel, measure, and report energy efficiency of the core networks of telecommunication systems. The present document provides robust and reproducible measurements for products used in core telecom networks.

The present document defines energy efficiency metrics and measurement methods for mobile core equipment. In later revisions radio access control nodes and IMS core will be added.

Energy efficiency is defined as useful output normalized to energy consumption, and the assumption is that an energy efficient system handles more calls, subscribers, etc., with less energy. The present document promotes energy saving features as the traffic profile is a representation of the expected behavior of the equipment in operation, i.e. the power consumption is measured at different load levels when processing traffic mimicing a typical usage of the equipment.

The defined metrics can be used for comparing energy efficiency of different implementations (HW and SW) of the same function only. Energy efficiency of co-located functions can however not be compared using the methodology defined in the present document.

1 Scope

The present document defines metrics and measurement methods applicable for the following systems and nodes defined in TS 123 002 [3]:

• Mobile core functions (GGSN, HLR, MGW, MME, MSC, SGSN and PGW/SGW).

Later revisions of the present document will include Radio access control nodes (BSC, RNC) and IMS core functions (BGCF, CSCF, HSS, IBCF, MRFC, MRFP, SLF and LRF).



convered in Revision 2 of this standard

Radio Access: Not to be covered by

this standard



2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.

- [1] ETSI EN 300 132-2: "Environmental Engineering (EE); Power supply interface at the input to telecommunications and datacom (ICT) equipment; Part 2: Operated by -48 V direct current (dc)".
- [2] ISO/IEC 17025:2005: "General requirements for the competence of testing and calibration laboratories".
- [3] ETSI TS 123 002 (V9.2.0): "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Network architecture (3GPP TS 23.002 version 9.2.0 Release 9)".
- [4] ETSI TR 121 905: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Vocabulary for 3GPP Specifications (3GPP TR 21.905)".

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] IEEE (05 June 2009): "Traffic Analysis for GSM Networks", Boulmalf, M. Abrache, J. Aouam, T. Harroud, H. Al Akhawayn Univ. in Ifrane, Ifrane.
- [i.2] Sandvine: "Fall 2010 Global Internet Phenomena Report".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

energy consumption: amount of consumed energy

NOTE: It is measured in Joule or kWh (where 1 kWh = 3.6×10^6 J) and corresponds to energy use.

energy efficiency: relation between the useful output and energy consumption

erlang: average number of concurrent calls carried by the circuits

function: logical representation of a network element defined by 3GPP

node: physical representation of one or more functions

power consumption: amount of consumed power

NOTE: It is measured in W and corresponds to the rate which energy is converted.

power saving feature: feature which contributes to decreasing power consumption compared to the case when the feature is not implemented

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system under test: node being measured

test suite: complete sequence of measurements including low, medium, and high load levels as individual test steps

useful output: maximum capacity of the system under test which is depending on the different functions

NOTE: It is expressed as the number of Erlang (Erl), Packets/s (PPS), Subscribers (Sub), or Simultaneously Attached Users (SAU).

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

NOTE:	Additional abbreviations may be found in TR 121 905 [4].
2G	Second-Generation wireless telephone technology
EXAMPI	.E: GSM.
3G	Third-Generation mobile telecommunications
EXAMPI	.E: WDCMA.
А	Ampere
NOTE:	SI unit of electric current.
AC	Alternating Current
NOTE:	Bidirectional flow of electric charge.
AS AUC BGCF BICC BSC BTS CS CSCF DC	Application Server AUthentication Centre Breakout Gateway Control Function Bearer Independent Call Control Base Station Controller Base Transceiver Station Circuit Switched Call Session Control Function Direct Current
NOTE:	Unidirectional flow of electric charge.
EIR GGSN GPRS GSM GUTI h	Equipment Identity Register Gateway GPRS Support Node General Packet Radio Service Global System for Mobile communication Globally Unique Temporary Identity Hour
NOTE:	SI unit of measurement of time.
HLR HO HSS HW IBCF IMEI	Home Location Register HandOver Home Subscriber Service HardWare Interconnect Border Control Function International Mobile Equipment Identity

IMS IMSI IP ISUP J	IP Multimedia Subsystem International Mobile Subscriber Identity Internet Protocol Integrated Services digital network User Part Joule
NOTE:	SI unit of energy or work, $J = W \times s$.
LRF LU MGW MHT MME MO MRFC MRFP MSC MSS MT Node B PDN PDP PGW PLMN POI PPS PSTN RNC s	Location Retrieval Function Location Update Media GateWay Mean Holding Time Mobility Management Entity Mobile Originated Media Resource Function Controller Media Resource Function Processor Mobile Switching Centre Mobile Switching centre Server Mobile Terminated eq Base Transceiver Station Public Data Network Packet Data Protocol PDN Gateway Public Land Mobile Network Point of Interface Packets Per Second Public Switched Telephone Network Radio Network Controller
NOTE:	SI unit of measurement of time.
SAU SGSN SGW SI SIP SLF SMS SW TDM USSD V NOTE:	Simultaneously Attached Users Serving GPRS Support Node Serving Gateway International System of units Session Initiation Protocol Subscriber Location Function Short Message Service SoftWare Time Division Multiplexing Unstructured Supplementary Service Data Volt SI unit for electric potential difference (voltage).
VLR W	Visitor Location Register Watt
NOTE:	$\mathbf{W} = \mathbf{V} \times \mathbf{A}.$

WCDMA Wideband Code Division Multiple Acc	ess
---	-----

4 Definition of Power consumption and metrics for Core networks

4.1 Black box

The system under test is seen as a "black box", i.e. only the total power consumed by the device or shelf/shelves is/are measured and not different parts of the device or shelf/shelves. A "black box" can be viewed solely in terms of its input, output and transfer characteristics without any knowledge of its internal workings.



Figure 2: Measurement set-up of system under test

4.2 Site energy consumption

Energy consumption at site includes also climate units, losses, auxiliary equipment, etc. These aspects are not observed in the present document.

4.3 Power consumption

The defined traffic profile mimics the behavior of a function in operation (i.e. with load level variations) and the resulting performance indicators constitutes of a weighted average of multiple measurements.

The load levels are defined as:

- Specification: T_s the maximum capacity according to the vendor's specification of the specific implementation of the function
- High: $T_H = 1.0 \times T_S$
- Mid: $T_M = 0.7 \times T_S$
- Low: $T_L = 0.1 \times T_S$

As the present document defines metrics and measurements for a wide variety of implementations of functions - operating in control and/or user planes as well as circuit switched and/or packet switched domains - further details on the traffic models are specified per function in annexes A to G.

The power consumption levels associated with the above load levels are defined as:

- High: P_{H} = average power consumption [W] measured at T_{H}
- Mid: P_M = average power consumption [W] measured at T_M
- Low: P_L = average power consumption [W] measured at T_L

The average power consumption is defined as:

$$P_{avg} = \alpha \times P_{L} + \beta \times P_{M} + \gamma \times P_{H} [W]$$
(1a)

Where α , β , and γ are weight coefficients selected such as $(\alpha + \beta + \gamma) = 1$.

The inclusion of power consumption at T_M, and T_L highlights the importance of Power saving features.

See annexes A to G for further details.

4.4 Shaping of weight coefficients

Although the functions included in the present document are heterogeneous in the sense that they operates in control and/or user planes as well in circuit switched and/or packet switched domains, it is possible to distinguish three normalized traffic profiles:

- Voice
- Data
- Subscriber

The weight coefficients for the normalized traffic profiles are derived by mapping the defined load levels (low, medium, and high) to the following analysis of live networks; IEEE (05 June 2009): "Traffic Analysis for GSM Networks" [i.1], Sandvine: "Fall 2010 Global Internet Phenomena Report" [i.2], respectively.

Table 1

Profiles	KPI (Key Performance Indicator)	Pavg weight coefficients		
		α	β	Y
Subscriber	Subscriber	0,1	0,4	0,5
Data	PPS or SAU	0,2	0,45	0,35
Voice	Erlang or Subscriber	0,4	0,4	0,2

The mapping of load levels to the analysis of live networks are illustrated in figures 3, 4 and 5, respectively.



Figure 3: Working states for voice centric function



Figure 4: Working states for data centric functions



Figure 5: Working states for subscriber centric functions

4.5 Energy efficiency

The Energy Efficiency Ratio metric, the comparable performance indicator, for Core networks is defined as:

```
EER = Useful \ Output \ / \ P_{avg} \quad [Erlang/W | PPS/W | Subscribers/W | SAU/W] (1b)
```

Where Useful Output is the maximum capacity of the system under test (T_s) which, depending on the different functions, is expressed as the number of Erlang (Erl), Packets/s (PPS), Subscribers (Sub), or Simultaneously Attached Users (SAU). By using the defined traffic models, Useful Output can be translated to Subscribers (Sub) or Simultaneously Attached Users (SAU) also for functions which normally have the maximum capacity expressed in Erlang (Erl) or Packets/s (PPS).

5 Measurement methods

- 5.1 Measurement basics
- 5.1.1 General

Void.

5.1.2 Measurement and test equipment requirements

The power consumption shall be measured by either measuring the power supply voltage and true effective current in parallel and calculate the resulting power consumption (applicable only for DC) or with a wattmeter (applicable for both AC and DC). The measurements can be performed by a variety of measurement equipment, including power clamps, or power supplies with in-built power measurement capability.

All measurement equipments shall be calibrated and shall have data output interface in order to allow long term data recording and calculation of the complete power consumption over a dedicated time.

The measurement equipment shall comply with following attributes:

- Resolution: $\leq 10 \text{ mA}; \leq 100 \text{ mV}; \leq 100 \text{ mW}$
- DC current: $\pm 1,5 \%$
- DC voltage: $\pm 1 \%$
- Wattmeter: $\pm 1 \%$
- Capable of accurate reading of waveforms having a crest factor of up to at least 5

All nodes shall be stimulated via the standard interfaces by the emulation of the test-models in conjunction with the traffic models and reference parameters given in annexes A to G.

5.2 Measurement conditions

5.2.1 Configuration

All equipment part of the system under test shall be generally available and orderable by customers. All configurations shall be done before the test and shall not be changed or updated during the test suite.

Only Power saving features considered as generally available may be used during the measurement. All used Power saving features shall be listed in the measurement report.

The equipment shall be measured and tested under - according to the information accompanying the equipment - normal operational conditions. Used versions of SW, firmware, HW and other test configurations shall represent the normal intended usage and be listed in the measurement report.

All signaling requested for normal operation shall be activated. Traffic profile data needed in addition to the traffic models specified in the present document, shall be listed in the measurement report.

5.2.2 Environmental conditions

For the power consumption measurements the environmental conditions under which the nodes have to be tested are defined as follows.

Та	bl	е	2
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Condition	Minimum	Maximum
Barometric pressure	86 kPa (860 mbar)	106 kPa (1 050 mbar)
Relative Humidity	20 %	85 %
Vibration	Negli	gible
Temperature	+25 °C	
Temperature accuracy	±2 °C	

5.2.3 Power supply

For measurements of the nodes power consumption the following operating voltage value shall be used (for non standard power supply voltages one should use operating voltage with $\pm 2,5$ % tolerances).

Table 3

Туре	Standard	Nominal value	Operating value for testing
DC	EN 300 132-2 [1]	-48 V	-54,5 V ± 1,5 V

5.3 Measurement procedure

5.3.1 Tests to be performed

The power consumption measurements shall be performed when stable temperature conditions inside of the equipment are reached. For this purpose, all equipment shall be placed in the environmental conditions for two hours minimum. Measurement results shall be captured earliest when the equipment including the selected load level is in stable operating conditions with a constant outlet temperature for at least 30 minutes.

The average power consumptions, P_H , P_M and P_L , shall be calculated as the arithmetic mean of samples made at least one sample per minute during 30 minutes.



Figure 6: Test suite and its corresponding timing

The power consumption of the equipment shall be given in watts with a sufficient number of digits and in accordance with the accuracies and the resolutions given in clause 5.1.2.

Stimulation shall be realized via the equipment's standard interfaces.

The equipment shall be measured for the following load levels, see annexes A to G for details:

- High: T_H
- Mid: T_M
- Low : T_L

5.3.2 Measurement report

The results of the assessments shall be reported accurately, clearly, unambiguously and objectively, and in accordance with any specific instructions in the required method(s).

Reference parameters, measurement conditions, test results and derived calculation results shall be reported.

Measurement that are based on experimental equipment or estimated/declared values shall be clearly marked.

In addition, the measurement report shall include the following information:

- Date and location of the test
- Name(s) of the responsible(s)
- Version of the present document (in case of future changes of the traffic profiles)
- Functions and sub-functions (co-located scenario)

- The maximum capacity T_s
- Redundancy level
- Model(s) and serial/version number(s) of the equipment/modules (HW/SW)
- Data of the used measurement equipment (type, serial number, calibration information)
- Samples of measurements of P_H, P_M and P_L, respectively
- Calculations of P_H , P_M , P_L and P_{avg} , respectively
- The calculated Energy Efficiency Ratio, EER
- Error statistics

Further guidelines on the test report can be found in clause 5.10 of ISO/IEC 17025 [2].

Annex A (normative): Reference parameters for MGW

Table A.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile
		(see clause 4.4)
MGW	Erlang or Subscriber, where maximum capacity =	Voice
	MIN(maximum Sub, maximum throughput /16mErl)	

Table A.2: Interfaces

Label	Description
А	Interface between MGW and BSC. TDM and IP transport bearers supported. A over
	IP assumed as the default.
lu	Interface between MGW and RNC. ATM and IP transport bearers supported. Iu
	over IP assumed as the default.
Nb	Interface between two MGWs. ATM, TDM and IP transport bearers supported. Nb
	over IP assumed as the default.
POI	Interface between MGW and PSTN/PLMN network. TDM and IP transport bearers
	supported. POI (PSTN and PLMN) over TDM assumed as the default.
Mb	IP based interface between MGW and IMS network.
Mc	Signaling (H.248) interface between MSC and MGW. Mc over IP is assumed.
luCS	Signaling MGW and RNC. IuCS over IP is assumed.
luCS	Signaling MGW and BSC. IuCS over IP is assumed.

Table A.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
	Proportion of WCDMA subscribers	%	50
	Proportion of GSM subscribers	%	50
	Voice traffic (WCDMA)	mErl/Sub	16
	CS data traffic (WCDMA)	mErl/Sub	0,55
	Voice traffic (GSM)	mErl/Sub	16
	CS data traffic (GSM)	mErl/Sub	0,016
	Originating traffic	%	60
	Terminating traffic	%	40
	MHT of calls (speech and data included)	S	60
	Echo Cancelling, POI originating and POI terminating	%	50

Table A.4:	Reference	traffic	distribution
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Parameter	Description	Unit	Value
	Access -> Access (node internal)	%	10
	Access -> Nb	%	32
	Access -> POI	%	42,4
	Access -> Mb	%	0,9
	Nb -> POI	%	11,2
	Nb -> Mb	%	1,3
	POI -> POI (node internal)	%	1,8
	Mb -> POI	%	0,4

Annex B (normative): Reference parameters for HLR, AUC and EIR

B.1 Reference parameters for HLR and AUC

However TS 123 002 [3] considers HLR and AUC as separate NEs these functions are usually integrated into one network element and both of them are considered as a subset of HSS in TS 123 002 [3]. Therefore they are considered here together.

Table B.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
HLR	Subscriber	Subscriber

Table B.2: Interfaces

Label	Description
С	Interface between MSS and HLR
D	Interface between VLR and HLR
Н	Interface between MSS and AUC

Table B.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
MT calls	Routing inquiries for MT calls	Attempt/h/Sub	0,6
MT SMS	Routing inquiries for MT SMS	Attempt/h/Sub	1,12
Authentication requests	Authentication triplet or quintuplet request	Attempt/h/Sub	2,6
Location updates	Location updates or GPRS location updates	Attempt/h/Sub	0,6
Cancel location	Cancel location	Attempt/h/Sub	0,6
USSD	USSD	Attempt/h/Sub	0,009
Black list	Number of entries in EIR Black list	Equipments/Sub	2
Grey list	Number of entries in EIR Grey list	Equipments/Sub	0,8
White list	Number of entries in EIR White list	Equipments/Sub	0,04
IMEI checking	IMEI checking	Attempt/h/Sub	2,4

Table B.4: Reference traffic distribution

Parameter	Description	Unit	Value
TDM subscribers	Percentage of subscriber profiles reached via TDM	%	50
IP subscribers	Percentage of subscriber profiles reached via SIGTRAN	%	50

Table B.5: Reference subscriber profile

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B.2 Reference parameters for EIR

It is a common solution to integrate EIR, AUC and HLR into one network element. As these integrated network elements provide better energy efficiency and better hardware utilization the current document provides support to measure the power consumption of these network elements against not integrated network elements.

Basic assumptions of these measurements are the following:

- Network Element A provides HLR and AUC functionality.
- Network Element B provides EIR functionality.
- Network Element C provides HLR, AUC and EIR functionality.

The measurement steps should be:

- 1) Measure of the power consumption of network element A as it is described in clause B.1. This will result in P_{AH} , P_{AM} and P_{AL} .
- 2) A ratio should be defined between EIR equipments and HLR users. This ratio should be agreed upon prior to the measurements and should be documented.
- Measure of the power consumption of network element B. Define the number of equipments based on the measured maximum amount of subscribers from step 1 and the agreed ratio. This will result in P_{BH}, P_{BM} and P_{BL}.
- 4) Measure the power consumption of network element C as it is described in clauses B.1 and B.2. The measurement should result in P_{CH}, P_{CM} and P_{CL}.
- 5) When comparing the results, the sum of Pa and Pb should always be compared to Pc.

Table B.6: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
EIR	Equipments	Subscriber

The total number of equipments stored in the EIR (Black List + Grey List + White List).

Table B.7: Interfaces

Label	Description
F	Interface between MSS and EIR

Parameter	Description	Unit	Value
Black list	Number of entries in EIR Black list	Percentage of all equipments	70
Grey list	Number of entries in EIR Grey list	Percentage of all equipments	25
White list	Number of entries in EIR White list	Percentage of all equipments	5
IMEI checking	IMEI checking	attempt/h/equipment	0,85

Table B.8: Reference parameters for	or the traffic model to be applied
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Table B.9: Reference traffic distribution

Parameter	Description	Unit	Value
TDM queries	Percentage of IMEI checks via TDM	%	50
IP queries	Percentage of IMEI checks via SIGTRAN	%	50

Annex C (normative): Reference parameters for MSC

Table C.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
MSC	Subscriber	Voice

Table C.2: Interfaces

Label	Description
А	Interface between MSC and BSC. SIGTRAN transport assumed as the default.
lu	Interface between MSC and RNC. SIGTRAN transport assumed as the default.
С	Interface between MSC and HLR. SIGTRAN transport assumed as the default.
D	Interface between VLR and HLR. SIGTRAN transport assumed as the default.
F	Interface between MSC and EIR. SIGTRAN transport assumed as the default.
Н	Interface between MSC and AUC. SIGTRAN transport assumed as the default.
Мс	Signaling (H.248) interface between MSC and MGW.

Table C.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
Proportion of WCDMA	Proportion of WCDMA subscribers	%	50
subscribers in the VLR			
Proportion of GSM subscribers in the	Proportion of GSM subscribers	%	50
VLR			
Mobile call	Amount of switched calls. At least one	Attempt/h/Sub	0,85
attempts	participant is mobile subscriber		
Transit call attempts	Transit call (50 % with HLR enquiry)	Attempt/h/Sub	0,15
MO Short	Mobile originating SMS per subs	Attempt/h/Sub	0,33
Messages		•	
MT Short	Mobile terminating SMS per subs	Attempt/h/Sub	0,67
Messages	-		
mErl	Traffic per subscriber	mErl/Sub	16
LU without HLR	Location Updates without HLR interworking	Attempt/h/Sub	1,3
interworking			
IMSI Detach	IMSI Detach per sub	Attempt/h/Sub	0,3
Inter VLR LU	LU with HLR interworking	Attempt/h/Sub	0,4
Intra BSC/RNC handovers	Intra BSC/RNC handovers per call	Attempt/h/Sub	1
Inter BSC/RNC	Inter BSC/RNC handovers per call	Attempt/h/Sub	0.2
handovers			- ,
Inter MSS	Inter MSS handovers per call	Attempt/h/Sub	0,05
handovers			
IMEI checking	IMEI checking	Attempt/h/Sub	1,7
Authentication	Authentication	Attempt/h/Sub	2,3
Cancel location	Cancel location	Attempt/h/Sub	0,4
Max average	Max unit load	%	70
processor unit load			
Success rate	Success rate for each traffic type	%	> 99,99 %

Prepaid used for 100 % of originating calls (2 ACR per call).

CDRs are generated and transferred to Billing Center for all calls and SMSs.

Each Inter VLR LU includes four Insert Subscriber Data messages.

Typically used traffic measurements in use.

Parameter	Description	Unit	Value
MSC internal traffic	Mobile to mobile intra node traffic rate of total	%	10
	call attempts		
Incoming	Terminating traffic from other network elements	%	30
terminating			
Originating	Originating traffic to other network elements	%	45
outgoing			
Transit	Transit traffic (50 % with HLR interworking)	%	15
SIP-I signaling	Proportion of trunk calls using SIP-I signaling	%	40
BICC signaling	Proportion of trunk calls using BICC signaling	%	40
ISUP signaling	Proportion of trunk calls using ISUP signaling	%	20

Table C.4: Reference traffic distribution

Annex D (normative): Reference parameters for GGSN

Table D.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
GGSN	PPS or SAU, where maximum capacity = MIN(maximum SAU, maximum throughput /1 PPS)	Data

Table D.2: Interfaces

Label	Description
Gc	Interface between GGSN and HLR
Gn	Interface between GGSN and SGSN

Table D.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
PDP Context		Requests/h/PDP	1
Activation		context	
PDP Context		Requests/h/PDP	1
Deactivation		context	
Throughput	Number of packets forwarded by the node	Packets/s/PDP	1
-		context	
PDP contexts	Number of PDP contexts in the node	PDP contexts/SAU	1

Annex E (normative): Reference parameters for SGSN

Table E.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
SGSN	SAU	Data

Table E.2: Interfaces

Label	Description
Gn	Interface between SGSN and GGSN
luPS	Interface between SGSN and RNC
Gs	Interface between SGSN and MCS
Gf	Interface between SGSN and EIR
Gr	Interface between SGSN and HLR
S4	Interface between SGSN and SGW
S3	Interface between SGSN and MME

Table E.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
Attach rate		Requests/h/SAU	0,33
Detach rate		Requests/h/SAU	0,33
PDP Context		Requests/h/SAU	0,5
Activation			
PDP Context		Requests/h/SAU	0,5
Deactivation			
Service Request		Requests/h/SAU	2
Release		Requests/h/SAU	2
Paging Request		Requests/h/SAU	0,66
Throughput	Number of packets forwarded by the node	Packets/s/PDP	1
		context	
PDP contexts	Number of PDP contexts in the node	PDP contexts/SAU	0,5

Measurement set-up

For a combined 2G and 3G SGSN, only the 3G interfaces and procedures are used.

Annex F (normative): Reference parameters for MME

Table F.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
MME	SAU	Data

Table F.2: Interfaces

Label	Description
S3	Interface between MME and SGSN
S13	Interface between MME and EIR
S6a	Interface between MME and HLR
S11	Interface between MME and SGW
S1	Interface between MME and eNB

Table F.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
Attach rate	GUTI attach including default bearer activation	Requests/h/SAU	0,33
Detach rate		Requests/h/SAU	0,33
Inter eNodeB HO	X2 based HO	Requests/h/SAU	
Dedicated Bearer		Requests/h/SAU	0,67
Activation			
Dedicated Bearer		Requests/h/SAU	0,67
Deactivation			
Service Request		Requests/h/SAU	4
Release		Requests/h/SAU	4
Paging Request		Requests/h/SAU	0,66
Bearers	Number of Bearers in the node	Bearers/PDN	1,5
		connection	
PDN connections	Number of PDN connections in the node	PDN	1
		connections/SAU	

Annex G (normative): Reference parameters for SGW and PGW

Table G.1: Key Performance Indicator(s) and specific energy efficiency calculation parameters

Equipment	KPI (Key Performance Indicator)	Profile (see clause 4.4)
PGW	PPS or SAU, where maximum capacity = MIN(maximum SAU, maximum throughput /15 PPS)	Data

Table G.2: Interfaces

Label	Description	
S4	Interface between SGW and SGSN	
S5	Interface between PGW and SGW	
S11	Interface between SGW and MME	
S12	Interface between SGW and RNC	
S1U	Interface between SGW and eNB	

Table G.3: Reference parameters for the traffic model to be applied

Parameter	Description	Unit	Value
Bearer Activation		Requests/h/PDN	1
		connection	
Bearer		Requests/h/PDN	1
Deactivation		connection	
Modify Bearer	(only for SGW)	Requests/h/PDN	4
		connection	
S1 Release	(only for SGW)	Requests/h/PDN	4
		connection	
Throughput	Number of packets forwarded by the node	Packets/s/Bearer	10
Bearers	Number of Bearers in the node	Bearers/PDN	1,5
		connection	
PDN connections	Number of PDN connections in the node	PDN	1
		connections/SAU	

Measurement set-up

There may be combined SGW and PGW. These may then be measured as one entity.

Annex H (informative): Bibliography

ETSI TR 102 530: "Environmental Engineering (EE); The reduction of energy consumption in telecommunications equipment and related infrastructure".

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History

Document history						
V1.1.1	February 2012	Membership Approval Procedure	MV 20120415: 2012-02-15 to 2012-04-16			
V1.1.1	April 2012	Publication				

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