TAC Allocation Process Rest of the World
Version 2.0
07 September 2018

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# Table of Contents

1 History of TAC Allocation 3
2 Introduction 3
3 The Requirements and use of an IMEI 3
   3.1 Definition of Acronyms 4
4 What are IMEI? 4
   4.1 International Mobile Equipment Identity (IMEI) 4
5 Reference Documents 5
6 TAC (IMEI) Usage Rules 5
7 TAC Details Challenge Process 8
8 GSMA Responsibilities 8
9 Reporting Body Responsibilities 9
10 Type Allocation Holder Responsibilities (Brand Owner / Manufacturer) 10
11 TAC / IMEI Allocation 10
   11.1 Registration 10
   11.1.1 Documents Required for Registration 10
   11.2 Verification Process 11
   11.3 Manufacturer/Brand Owner Approval 11
12 TAC Allocation process 11
13 Reporting Body 11
Annex A Document Management 12
   A.1 Document History 12
   A.2 Other Information 12
1 History of TAC Allocation

The IMEI number allocations were originally administered and funded by a number of national authorities as part of the type approval of mobile devices. In 1999, the type approval regime was abolished as a European regulatory obligation and this required industry to establish an alternative device certification program and a means to allocate identifiers to mobile devices. In April 2000 the GSMA was asked by industry stakeholders to assume responsibility for allocating IMEI number ranges, and Type Allocation Codes, to mobile device manufacturers.

The GSMA was formally appointed by the industry as the Global Decimal Administrator (GDA) in 2004 with responsibility for:

- Appointing regional bodies to allocate TAC/IMEI ranges
- Maintaining lists of allocated TACs/IMEIs
- Distributing lists of allocated ranges via IMEI Database
- Provide expertise and advice on allocations

The GSMA is the only appointed allocation authority for both 3GPP and 3GPP/3GPP2 compliant devices. In addition, the TIA can allocate TAC for 3GPP/3GPP2 compliant devices only.

2 Introduction

This document outlines the allocation process applicable to the International Mobile Equipment Identity (IMEI) numbers around the world with the exception of China and India. This document should be read in association with TS.06, IMEI Allocation and Approval Process.

For the allocation process for China see TS.17 and for India see TS.16

The following areas which differ from TS.06 are covered:

- Manufacturer registration requirements
- Allocation process for TAC/IMEI

The purpose of this document is to define the process by which TACs are allocated to device manufacturers by a local Reporting Body that can validate the authenticity of requests for TACs and provide guidance and support to the manufacturers as needed.

3 The Requirements and use of an IMEI

The advantages of mobile technology have been utilised to provide benefits and convenience to the masses, however mobile technology is also inevitably used by those engaged in criminal and terrorist activities. This prompted the security agencies and government authorities, in some countries to proactively monitor the importation of handsets and to control the use of mobile devices by only permitting network access to devices that contain legitimately allocated International Mobile Equipment Identity (IMEI).

To underpin the efforts of security forces around the world, to control devices that can access publicly licensed mobile networks it is critical that mobile devices contain valid IMEIs allocated by the GSMA. The GSMA administer the TAC Allocation process through an
appointed Reporting Body (RB). The RB is an integral part of the industry established global TAC allocation ecosystem, providing expertise and advise direct to the manufacturers.

It is required that appropriate checks and verifications are carried out to ensure that TACs and IMEI number ranges are only allocated to legitimate manufacturers and brand owners entitled to apply for and receive these important numbering resources. A strong verification process, such as that defined in this document, must be implemented and followed to ensure TAC and IMEI ranges are allocated in a consistent manner that meets the needs of the global markets.

3.1 Definition of Acronyms

<table>
<thead>
<tr>
<th>Acronyms</th>
<th>Description</th>
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<tbody>
<tr>
<td>3G</td>
<td>3rd Generation Networks</td>
</tr>
<tr>
<td>3GPP</td>
<td>3rd Generation Partnership Project</td>
</tr>
<tr>
<td>3GPP2</td>
<td>3rd Generation Partnership Project 2</td>
</tr>
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<td>CEIR</td>
<td>Central Equipment Identity Register</td>
</tr>
<tr>
<td>EIR</td>
<td>Equipment Identity Register</td>
</tr>
<tr>
<td>IMEI</td>
<td>International Mobile Equipment Identity</td>
</tr>
<tr>
<td>LTE</td>
<td>Long-term Evolution, also known as 4G</td>
</tr>
<tr>
<td>M2M</td>
<td>Machine to Machine</td>
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<tr>
<td>ME</td>
<td>Mobile Equipment</td>
</tr>
<tr>
<td>MEID</td>
<td>Mobile Equipment Identifier</td>
</tr>
<tr>
<td>NFC</td>
<td>Near Field Communication</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>RAT</td>
<td>Radio Access Technology</td>
</tr>
<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>TAC</td>
<td>Type Allocation Code</td>
</tr>
<tr>
<td>TIA</td>
<td>Telecommunications Industry Association</td>
</tr>
<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunications System</td>
</tr>
<tr>
<td>(U)SIM</td>
<td>Universal Subscriber Identity Module</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
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</table>

4 What are IMEI?

4.1 International Mobile Equipment Identity (IMEI)

The International Mobile Equipment Identity (IMEI) number uniquely identifies an individual mobile device. The IMEI is unique to every ME which provides a means for controlling access to GSM networks based on ME types or individual units. For more details see TS.06

- For the IMEI format prior to 01/01/03 please refer to TS.06 Annex D and for the IMEI format valid from 01/01/03 please refer to TS.06 section 5
5 Reference Documents

<table>
<thead>
<tr>
<th>Document Number</th>
<th>Title</th>
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<tbody>
<tr>
<td>3GPP2 SC.R4001-0</td>
<td>Global Wireless Equipment Numbering Administration Procedures document regarding Multi RAT (Radio Access Technology)</td>
</tr>
<tr>
<td>3GPP2 SC.R4002-0</td>
<td>GHA Global Hexadecimal Administrator Assignment Guidelines and Procedures</td>
</tr>
<tr>
<td>3GPP TS 02.07</td>
<td>Mobile Station (MS) Features</td>
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<tr>
<td>3GPP TS 02.09</td>
<td>Security aspects</td>
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<td>3GPP TS 02.16</td>
<td>International Mobile Station Equipment Identifiers (IMEI)</td>
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<td>3GPP TS 02.30</td>
<td>Man-machine Interface (MMI) of the Mobile Station (MS)</td>
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<td>3GPP TS 03.03</td>
<td>Numbering, Addressing and Identification</td>
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<tr>
<td>3GPP TS 04.08</td>
<td>Mobile radio interface layer 3 specification</td>
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<td>3GPP TS 22.016</td>
<td>International Mobile Station Equipment Identifiers (IMEI)</td>
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<td>3GPP TS 23.003</td>
<td>Numbering, addressing and identification</td>
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<td>CTIA PTCRB NAPRD03</td>
<td>Overview of PTCRB Mobile/User Type Certification (includes IMEI control sections)</td>
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<tr>
<td>ISO/IEC 7812</td>
<td>Identification of issuers</td>
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<td>RFC2119</td>
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<td>TS.06</td>
<td>IMEI Allocation and Approval Process</td>
</tr>
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<td>TS.30</td>
<td>TAC/IMEI Database application forms</td>
</tr>
<tr>
<td>TS.37</td>
<td>Requirements for Multi SIM Devices</td>
</tr>
<tr>
<td>SGP.21</td>
<td>Remote SIM Provisioning Architecture</td>
</tr>
<tr>
<td>SGP.22</td>
<td>Remote SIM Provisioning Technical Specification</td>
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</table>

6 TAC (IMEI) Usage Rules

The following requirements must be adhered to:

a) Each Mobile Equipment (ME) Model must have its own TAC. One ME Model = one TAC, without exception.

b) Modular equipment may use an interchangeable transceiver module to allow it to operate in alternative GSM bands. Such equipment is to treat each transceiver module as a separate ME. This means that each transceiver equipment module is subject to Type Allocation and is allocated a separate IMEI/TAC. The IMEI shall not be duplicated in separate transceiver equipment.

c) The GSMA has the following policy regarding devices containing multiple transceivers:

- If a device contains two or more transceivers, each transceiver needs to be separately identified on networks.
If two or more transceivers within the device are identical (e.g. same chipset, same frequency bands), then each transceiver can use the same TAC, but need a different IMEI.

If the transceivers are different (e.g. different chipset, different frequency bands), then the transceivers have different TACs.

d) A single transceiver may be connected to one or several UICCs/eUICCs. If only one (U)SIM on one of the connected UICCs/eUICCs can be used to connect to the network at any time then only one IMEI is required. If more than one (U)SIM can be connected at the same time to a transceiver, for example in Stand-by Mode, the transceiver shall have multiple, unique IMEIs so that all (U)SIMs, that are connected at the same time, will use a separate, unique IMEI.

e) For devices with:

- Multiple SIMs which are all Active at the same time (have simultaneous connections to the network) each SIM must use a separate, unique IMEI.
- Multiple SIMs where some SIM(s) are in Standby Mode (only listening on the network) each SIM must use a separate, unique IMEI.
- Multiple SIMs which are all Passive (only one can connect to the network at any time and the connection is switched between the SIM) only one IMEI is required to be allocated to the transceiver.

f) If the transceivers are different (e.g. different chipset, different frequency bands, different control software), then the transceivers must have a different TAC, and the SIM(s) associated with that transceiver would have an IMEI from the same TAC.

Each transceiver shall have enough unique IMEIs so that all (U)SIMs that are connected at the same time can use separate, unique IMEIs.

g) All TAC (IMEI) numbers allocated by the Reporting Bodies are stored in the GSMA IMEI Database. The database is used to populate the White List which is used by network operators. For confidentiality reasons, access to the IMEI Database is restricted. A Type Allocation holder registered in the IMEI Database can request a list of the TAC (IMEI) numbers allocated to them. Network operators can access all of the IMEI data for the purposes of monitoring IMEI numbers on their networks.

h) Before applying for a TAC (IMEI) number, the applicant company must first be registered with a Reporting Body (RB). Evidence must be provided with the application to ensure that the applicant (i.e. Brand Owner) is a legitimate organization and is selling a product that is designed to connect to and function on a 3GPP compliant network.

- For modem manufacturers, the manufacturer must request the TAC as these modems may go into many different devices. In all other cases it should be the Brand Owner who requests the TAC.

i) The following Equipment Types are listed on the TAC application form:
- Mobile / Feature Phone - A device supporting basic personal communication services, e.g. voice call and SMS. (Not strictly limited to basic services, but not a device that would fall within the definition of a Smartphone).
- Smartphone - A device with a large display, predominantly with touch screen technology, fast processor and memory in the GB range. A fully-featured OS / platform that provides voice and data communications capabilities, enables personalisation of the device by the user and in addition supports installation and maintenance of mobile applications downloadable from an application store.
- Tablet - A device with a display of minimum 5 inches in size, slate-type form factor, touch screen, providing data communications and/or voice capabilities, fully-featured OS providing connection to an application store through which the user can personalise the device’s functionality and services.
- Dongle - A device which can be inserted in a laptop or other computer to provide cellular network connectivity.
- Modem - A device designed for embedding in other equipment to provide cellular connection functionality.
- WLAN Router - A device that performs advanced routing functionalities and uses the cellular network as a Wide Area Network interface.
- IoT Device - A device, whose main function is to allow objects to be accessed, sensed and/or controlled remotely across existing mobile network infrastructures.
- Wearable - A body worn mobile device that connects to the 3GPP cellular network directly with its own eUICC or UICC.

In addition it may have none, some or all of the following:

i. A touch screen display
ii. Other forms of interaction such as hard or soft buttons
iii. Voice controls
iv. Sensors built in or connected to the device
v. An OS, which provides voice and/or data communications capabilities on the 3GPP mobile network
vi. Other technologies like Wi-Fi, Bluetooth
vii. Enables personalization of the device by the user
viii. Supports installation and maintenance of applications, e.g. downloadable content from an application store.

Examples of “Wearable” devices:

i. Smartwatch
ii. Heart Monitor
iii. Blood Pressure Monitor
iv. Blood Pulse monitor
v. Animal Monitoring
vi. Body (Arm, Leg, Chest) Sports Monitor

- Mobile Test Platform: (Used for Test TAC Only) - A device that provides cellular connectivity for hardware and software development testing.
j) If the Equipment Type is listed on the TAC form as “Modem” “Dongle” or “WLAN Router” the device will not have a relevant operating system so it is acceptable to tick the box for “Operating System” as “Other” and then put “None” in the text box.

k) Each application is made on a per model basis. The brand name, model name and marketing name need to be provided to identify the model.

l) The number of TAC numbers requested per application should be enough to cover a three month production run. One TAC number equates to 1 million IMEI numbers.

m) Any amendment to an existing TAC record must be made via the GSMA IMEI Database using the “Edit TAC” function.

n) Some manufacturers produce special test mobile equipment. This type of equipment can harm network integrity if used in the wrong manner. Consequently, network operators need to be able to identify such equipment. The following guidelines apply.

- Where the equipment is based on an existing Mobile Equipment separate TAC code should be assigned to the Test ME to distinguish it from the Type Accredited mobile equipment.
- Alternatively, a Test IMEI could be allocated to this type of ME if it is supplied to operators for test purposes only and not available commercially.
- Each Test ME’s IMEI shall conform to the IMEI Integrity and Security provisions in Section 3 of this document.

o) Where GSM equipment is capable of operating in multiple modes the following guidelines apply.

- The Reporting Body shall inform the GSMA of the multimode capability of the ME and indicate the capable modes.
- Where the standards permit, the same IMEI shall be used for each mode of operation. Where the standards do not permit the use of IMEI then an IMEI shall be allocated specifically to the GSM part and any applicable identification to the non-GSM part/s.
- Where physically detachable modular techniques are utilised to provide the transceiver capability, then each transceiver module shall be treated as a separate ME. Therefore, separate IMEI/TAC allocations are required if an IMEI is applicable to each module.

p) Colour variants of the same model. If different models of the same device vary in the colour of the exterior body only, then the same TAC can be used for all models. No other cosmetic variants are allowed under this exception.

7 TAC Details Challenge Process
See TS.06 TAC Allocation Process

8 GSMA Responsibilities
Within the context of this document the GSMA shall have the following responsibilities.
• Appoint Reporting Bodies.
• Coordinate the allocation of the Reporting Body Identifier.
• Maintain a list of Type Allocated GSM Mobile Equipment and IMEI allocations by Reporting Bodies containing details of TACs, manufacturers, models and band/mode capability for all IMEIs allocated by Reporting Bodies.
• Ensure integrity of IMEI Database white, black and grey list information and update white list with new IMEI allocations according to the conditions of section 11 of this document.
• Ensure integrity of IMEI Database processes.
• Maintain a list of contacts for issuing test IMEIs.
• Document and maintain the procedures to be followed by Reporting Bodies for notification of allocated IMEI.
• Provide expertise and advice on Allocation and IMEI issues where appropriate.

9 Reporting Body Responsibilities

• Within the context of this document the Reporting Bodies shall have the following responsibilities with respect to IMEI and Type Allocation:
• Ensure that the requirements for Type Allocation as outlined in section 6.0 are satisfied.
• Allocate IMEI TAC codes for mobile equipment within their jurisdiction as required.
• Coordinate with other Reporting Bodies where the equipment requiring Type Allocation is under the jurisdiction of more than one Reporting Body.
• Reporting Bodies must allocate the TAC from within the GSMA IMEI Database.

However if this is not possible then the RB must inform the GSMA of new TAC allocations providing the following information:

• TAC
• Brand Name, Marketing Name and Model Name
• Manufacturer
• Frequency Bands supported by the devices
• Designation Type
• Allocation Date
• Radio Interface
• Operating System
• Support for NFC (Y/N)
• Support for Bluetooth (Y/N)
• Support for WLAN (Y/N)
• Any additional information to the Type Allocation status.

If this information is not already in the GSMA IMEI Database then it must be provided to the GSMA as soon as possible after granting TAC to avoid delays in connecting the equipment to networks using an Excel template supplied by the GSMA by contacting imeihelpdesk@gsma.com
10 Type Allocation Holder Responsibilities (Brand Owner / Manufacturer)

Within the context of this document Type Allocation holders have the following responsibilities:

- Comply with the relevant Type Allocation requirements.
- Complete all information requested in the GSMA IMEI Database with regards to company registration and TAC requests.
- Ensure IMEIs are securely implemented and their integrity can be relied on.
- Consider recommendations to increment SVN for new software in ME.
- Apply to relevant bodies for Test IMEIs when required.
- Gain permission from operators to use test ME where required.

11 TAC / IMEI Allocation

The process involves three stages for issuing TAC/IMEI numbers to the Type Allocation holder i.e. registration, verification and TAC allocation.

11.1 Registration

The Mobile Equipment (ME) brand owner / manufacturer will be required to complete the necessary details on the Manufacturer Registration Form. The registration form can be completed in the GSMA IMEI db (http://imeidb.gsm.org/imei/login.jsp) in English.

The Brand Owner & the Reporting Body will be automatically notified once the form has been completed in the Database.

11.1.1 Documents Required for Registration

The Brand Owner is required to send photocopies of the documents listed below to the Reporting Body if requested.

- Certificate of Brand Ownership
- Certificate of Incorporation
- Images of the mobile product carrying the specified brand name
- Company Registration document (if applicable)
- ISO9001:2000 quality system Certification Number (Optional)
- Corporate Website details
- Evidence that the employ of the applicant company is employed and authorised by the company. This is usually in the form of a Letter of Authority.
- If the application is made by an agent acting on behalf of the company, then a letter of authority is required from the company.
- A scanned copy of the Terms and Conditions signed on behalf of the company.
11.2 Verification Process

The documentation sent to the Reporting Body will be checked, to ensure the authenticity of the TAC applicant company and verified.

Once the verification process is complete, the submitted documents must be retained by the Reporting Body and stored within the GSMA IMEI database.

It is estimated that the entire verification process should not take any more than 5 working days after receipt of the correct supporting documentation.

11.3 Manufacturer/Brand Owner Approval

After the documentation is verified, the manufacturer is supplied with a User Name and Password so they can request a TAC from the GSMA IMEI Database.

12 TAC Allocation process

The GSMA IMEI Database supports the English and Chinese languages to ensure that Chinese manufacturers have the option to apply for TACs in their preferred language. In all cases, requests to register and to apply for TACs and TAC applications are submitted via the IMEI Database.

All TAC applications from manufacturers will follow the automated process outlined below, which will ensure that all applications are input to the IMEI Database and the TACs allocated from there, preserving a single global repository of TAC data. The process for the Type Allocation applicant is as follows:

- Log in to the GSMA IMEIDB, following the link below, using the User Name and Password.
- Complete the application form in English, according to the choice of each manufacturer and push the submit button
- The application form is sent to the Reporting Body for verification and TAC allocation. The Manufacturer / Brand Owner is sent an email notifying it of the TAC it has been allocated.
- The manufacturer should check the details on the notification email and contact the Reporting Body if any details need to be corrected / changed.
- Link to the GSMA IMEI db - http://imeidb.gsm.org/imei/login.jsp

13 Reporting Body

The GSMA global reporting body is BABT:

Phone Number: +44 (0) 1932 251264
Fax Number: +44 (0) 1932 251201
Contact Person: Mr John Talbot
Email address: imei@babt.com

Other Reporting Bodies details are contained in TS.06 Annex A
Annex A  Document Management

A.1  Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Brief Description of Change</th>
<th>Approval Authority</th>
<th>Editor / Company</th>
</tr>
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<tbody>
<tr>
<td>1.0</td>
<td>13th Jan 2016</td>
<td>First published version</td>
<td>PSMC/TSG</td>
<td>Paul Gosden, GSMA</td>
</tr>
<tr>
<td>2.0</td>
<td>Sep 2018</td>
<td>Brought into line with changes in TS.06 as per changes approved in TS.33 CR1002</td>
<td>TSG</td>
<td>Paul Gosden, GSMA</td>
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A.2  Other Information

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