Security Target of
Huawei 3900 Series LTE eNodeB Access control Software

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Author: Huawei Technologies Co., Ltd.
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### Changes control

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<tr>
<td>V3.0</td>
<td>2014-11-24</td>
<td>Dong Changcong</td>
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1. Introduction

This Security Target is for the CC evaluation of Huawei 3900 Series LTE (Long Term Evolution) eNodeB Access Control Software, the TOE Version is V100R008C01SPC820 and is based on Huawei HERT-BBU (Huawei Enhanced Radio Technology-Base Band Unit) V3R3C01.

1.1. ST Reference

<table>
<thead>
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<th>Security Target of Huawei 3900 Series LTE eNodeB Access Control Software</th>
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<tbody>
<tr>
<td>Version</td>
<td>V 3.0</td>
</tr>
<tr>
<td>Author</td>
<td>Dong Changcong, Song Zhuo</td>
</tr>
<tr>
<td>Publication Date</td>
<td>2014-11-24</td>
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1.2. TOE Reference

<table>
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<tr>
<th>TOE Name</th>
<th>Huawei 3900 Series LTE eNodeB Access control Software (a.k.a. eNodeB AC)</th>
</tr>
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<tbody>
<tr>
<td>TOE Version</td>
<td>V100R008C01SPC820</td>
</tr>
<tr>
<td>TOE Developer</td>
<td>Huawei</td>
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1.3. Product Overview

3GPP Long Term Evolution (LTE), is the latest standard in the mobile network technology tree that produced the GSM/EDGE and UMTS/HSDPA network technologies. It is a project of the 3rd Generation Partnership Project (3GPP), operating under a name trademarked by one of the associations within the partnership, the European Telecommunications Standards Institute.

The current generation of mobile telecommunication networks is collectively known as 3G (for "third generation"). Although LTE is often marketed as 4G, first-release LTE does not fully comply with the IMT Advanced 4G requirements. The pre-4G standard is a step toward LTE Advanced, a 4th generation standard (4G) of radio technologies designed to increase the capacity and speed of mobile telephone networks. LTE Advanced is backwards compatible with LTE and uses the same frequency bands, while LTE is not backwards compatible with 3G systems.

Huawei 3900 series LTE eNodeB is the base station in LTE radio networks. Its coverage and capacity are expanded through multi-antenna technologies, its maintainability and testability are improved, and thus it provides subscribers with the wireless broadband access services of large capacity and high quality.
1.4. TOE Overview

The TOE is a Software component of Huawei 3900 series LTE eNodeB implementing a complete access control and session establishment mechanisms to avoid unauthorised entities from accessing the TOE resources. An audit functionality is also provided.

The ST contains a description of the security objectives and the requirements, as well as the necessary functional and assurance measures provided by the TOE.

The ST provides the basis for the evaluation of the TOE according to the Common Criteria for Information Technology Security Evaluations (CC).

1.4.1. TOE usage

The TOE can be widely used to support the access control and events records for the product used for the broadband wireless access of home and enterprise users and to support mobile broadband access.

In Huawei LTE solution, the product adopts a star topology, in which the transmission equipment is directly connected to the BS through FE or GE ports. The TOE networking supports various access modes, including the FE, GE, optical fibre, x digital subscriber line (xDSL), passive optical network (PON), microwave access, and satellite.

The TOE possesses the following features:

1. On an all-IP platform, thus supporting smooth upgrade;
2. Industry-leading technologies, delivering excellent performance;
3. Easy maintenance; Flexible networking.

1.4.2. TOE major security features

The major security features implemented by the TOE and subject to evaluation (no assurance can be supposed to any other functionality) to are:

A. Identification and Authentication

Operators using local access to the TOE (This refers to local users accessing the TOE through the integrated port) in order to execute device management functions are identified by individual user names and authenticated by passwords.

Domain users are users that created and managed by the M2000. Information of domain users is stored on the M2000. The users will login the TOE through the integrated port, but authentication is
performed by the M2000 which will send the result of the authentication procedure to the TOE so it can grant the accessing or deny it.

EMSCOMM users (including emscomm, emscommts, emscommneteco, and emscommeco). The identification and authentication procedure of these 4 users are the same, thus EMSCOMM is used to refer to these 4 users in the following sections of this document) accessed through the integrated port; besides, a password based challenge-response protocol is implemented at the application layer for OSS system login authentication.

Note: Different accounts are used for different OSS logic modules. Emscomm is used for eNodeB connection management, security management and performance management. Emscommts is used for eNodeB call history log report. Emscommneteco is used for energy management. Emscommeco is used for SON (self-organizing network) function management.

**B. Access control**

The TOE implements role-based access control, limiting access to different management functionality to different roles as defined in administrator-defined access control associations. This feature is implemented only for the access through the M2000 or the integrated port.

**C. Auditing**

Audit records are created for security-relevant events related to the use of the TOE.

- The TOE provides the capability to read all the information from the audit records.
- The TOE protects the audit records from unauthorized deletion.

**D. Resource management**

VLAN (Virtual Local Area Network) are implemented to separate the traffic from different flow planes, which reduce traffic storms and avoid resource overhead.

The TOE can limit the user access to the TOE device or application using the ACL (Access Control List) feature by matching information contained in the headers of connection-oriented or connectionless IP packets against ACL rules specified.

ACL (Access Control List) implements packet filtering features to restrict resource use via IP address, ports, etc. Those features protect the TOE against various unauthorized access from unauthorized NEs.

**E. Security function management**
The following means are provided by the TOE for management of security functionality:

- User and group management

- Access control management (by means of defining command groups, and association of users with particular command groups)

1.4.3. TOE type

The TOE is the software implementing the access control, session establishment control and audit functionality that is deployed into a LTE eNodeB base station (see red square in the figure), which is the wireless access node in LTE/SAE system.

It complies with 3GPP standards. A LTE/SAE system consists of the EPC Network/Backhaul Network/Radio Network/Terminal Network. The LTE eNodeB provides subscribers with wireless broadband access services of large capacity and high quality.

Figure 1 shows the position of the TOE (eNobeB AC deployed in eNB) in a LTE/SAE network.

![LTE/SAE network](image)

The UE/Terminal is the subscriber terminal in the LTE network. With the UE/Terminal, the subscriber gains access to the services provided by the operator and Service Network.

The eNB is LTE eNodeB, which provides wireless access service for the UE/Terminal.

The EPC network is the Evolved Packet Core network and consists of the MME (Mobility Management Entity), the SGW (Service Gateway) and UGW (User plane Gateway). It performs functions such as mobility management, IP connection, QoS management, and billing management.
The NMS is Network Management System, which provides network management to LTE eNodeB.

1.4.4. Non TOE Hardware and Software

The TOE runs into the BBU3900 or BBU 3910 subrack. The structure of BBU3900/BBU3910 is shown in the following figure:

![Figure 2 BBU3900/BBU3910 subrack](image)

The BBU subrack contains, at least, the following mandatory boards:

- The LTE Baseband Processing and radio Interface Unit (LBBP), whose purpose is to provide an interface between BBU and Radio Remote Unit (RRU).

- The Main Processes and Transmission unit (UMPT), which is the main board of BBU. It controls and manages the entire BS system, provides clock synchronization signals for the BS system and provides the S1/X2/OM interface for transmission.

- The Universal Power and Environment Interface Unit (UPEU), whose purpose is providing power to the whole BBU subrack.

- The FAN unit of the BBU controls the fan speed, monitors the temperature of the FAN unit, and dissipates the heat from the BBU.

The TOE is part of LTE eNodeB Software packages. It is deployed on the boards of base band unit (BBU). These hardware boards are TOE environment. The OS and part of BS software which is provided by Huawei’s particular products is also TOE environment.
In the above diagram, the blue box area belongs to the TOE while the orange box area belongs to the TOE environment.

The components of the TOE environment are the following:

Note: The TOE environment components are not evaluated given that they are not part of the TOE and therefore there is no assurance regarding these components.

- Physical networks, such as Ethernet subnets, interconnecting various networking devices.
- LTE eNodeB Operating System: RTOS V100R001C01
- Web Server (aka WebLMT), local users login Web Server through Web Client to manage and maintain an eNodeB.
• An M2000 server providing access to the management functions of the TOE. M2000 version must be V2R13.

• M2000 Mediation Software: The M2000 server software consists of the main version software and mediation software. The main version software implements system functions, and the mediation software is used for the adaptation of different NE interfaces. The M2000 can manage new NEs after the corresponding mediation software is installed.

• The physical structure of LTE eNodeB includes BBU subrack and RRU. BBU subrack is based on HERT hardware platform. HERT BBU is a common platform for wireless multiple products, different boards can be configured according to each product. Beside the hardware support platform subsystem, in most cases only need to configure the Main Processes and Transmission board (UMPT) and LTE BaseBand processing (LBBP)

• S-GW: Serving Gateway, Within the EPC the S-GW is responsible for tunnelling user plane traffic between the eNB and the PDN-GW. To do this its role includes acting as the mobility anchor point for the User Plane during handovers between eNB as well as data buffering when traffic arrives for a mobile in the LTE Idle state. Other functions performed by the S-GW include routing, Lawful Interception and billing.

• MME: Mobility Management Entity terminates the control plane with the mobile device.

• UE: User Equipment, by air interface data encryption, can share the wireless access through LTE network.

• RRU: The RRU is the remote radio unit (RRU) for Huawei Worldwide Interoperability for LTE eNodeB. The RRU mainly performs the following functions:
  
  o Amplifies weak signals from the antenna system, down-converting the signals to intermediate frequency (IF) signals, performing analog-to-digital conversion, digital down-conversion, filtering, and AGC on the IF signals, and transmitting these signals to the baseband unit (BBU) through the high-speed transmission link

  o Receives the downlink baseband digital signals from the BBU, performing matched filtering, digital up-conversion, clipping on the signals, modulating the output I/Q differential signals to required TX signals, amplifying the signals, and transmitting them through antennas.
The TOE can be deployed in one of the following physical configurations with no changes in the functionality, or in the installation procedures to be followed:

- **DBS3900 LTE FDD**: Distributed base station. The DBS3900 LTE FDD is characterized by its small footprint, easy installation, and low power consumption. Therefore, the DBS3900 LTE FDD can be easily installed in a spare space at an existing site. The RRU is also compact and light. It can be installed close to the antenna to reduce feeder loss and to improve system coverage. With these characteristics, the DBS3900 LTE FDD fully addresses operators' concern over site acquisition and reduces network deployment time. Therefore, the DBS3900 LTE FDD enables operators to efficiently deploy a high-performance LTE network with a low Total Cost of Ownership (TCO) by minimizing the investment in electricity, space, and manpower.

The DBS3900 LTE FDD has flexible applications to meet the requirement of fast network deployment in different scenarios.

**Note**: The configuration used during the evaluation is the DBS3900 LTE FDD.

- **DBS3900 LTE TDD**: Distributed base station. The DBS3900 LTE TDD, a future-oriented E-UTRAN NodeB (eNodeB) product launched by Huawei, is a distributed eNodeB supporting TDD. The DBS3900 LTE TDD fully exploits Huawei platform resources and uses a variety of technologies.

The DBS3900 LTE TDD is characterized by its small footprint, easy installation, and low power consumption. Therefore, the DBS3900 LTE TDD can be easily installed in a spare space at an existing site. The RRU is also compact and light. It can be installed close to the antenna to reduce feeder loss and to improve system coverage. With these characteristics, the DBS3900 LTE TDD fully addresses operators' concern over site acquisition and reduces network deployment time. Thus, the DBS3900 LTE TDD enables operators to efficiently deploy a high-performance LTE network with a low Total Cost of Ownership (TCO) by minimizing the investment in electricity, space, and manpower.

The DBS3900 LTE TDD has flexible applications to meet the requirement of fast network deployment in different scenarios.

- **BTS3900 LTE**: Indoor cabinet macro base station. The BTS3900 LTE is a compact indoor macro eNodeB. It applies to the scenarios of centralized installation and replacement of traditional macro base stations.

The BTS3900 LTE provides the following features:
The BBU and RFUs are installed in the BTS3900 LTE in centralized mode. This helps to reduce the cost of maintenance on the tower.

- The BTS3900 LTE provides compact size, low weight, large space, and excellent scalability, and it supports stack installation and combined installation of two BTS3900s.

- The BTS3900 LTE, BTS3900 GSM, and BTS3900 UMTS can share one indoor macro cabinet. This saves installation space and facilitates smooth evolution.

- BTS3900A LTE: Outdoor cabinet macro base station. The BTS3900A LTE is a compact outdoor macro eNodeB. It applies to the scenarios of centralized installation and replacement of traditional macro base stations.

  The BTS3900A LTE provides the following features:

  - The BBU and RFUs are installed in the BTS3900A LTE in centralized mode. This helps to reduce the cost of maintenance on the tower.

  - The BTS3900A LTE supports stack installation. This reduces the weight of a single cabinet and facilitates transportation.

  - The BTS3900A LTE, BTS3900A GSM, and BTS3900A UMTS can share RFCs. This saves installation space and facilitates smooth evolution.

- BTS3900L LTE: Large indoor cabinet macro base station. The BTS3900L LTE is a compact indoor macro eNodeB. It applies to the scenarios of centralized installation and replacement of traditional macro base stations.

  The BTS3900L LTE has the following features:

  - The BBU and RFUs are installed in the BTS3900L LTE in centralized mode. This helps to reduce the cost of maintenance on the tower.

  - The BTS3900L LTE provides compact size, low weight, large space, and excellent scalability, and it supports combined installation of two BTS3900Ls.

  - The BTS3900L LTE, BTS3900L GSM, and BTS3900 UMTS can share one indoor macro cabinet. This saves installation space and facilitates smooth evolution.
1.5. TOE Description

1.5.1. Logical Scope

This section will define the logical scope of the TOE. The software architecture in which the TOE is embedded is indicated in the following figures:

From the Logical point of view, the following figure includes the TOE Logical Scope, where all the connections to the TOE are indicated, and also the way the TOE is deployed in the different boards of the product.
The TOE is pure software. OS and other software provided by particular products is TOE environment. In the above diagrams, the content of the blue areas (excluding the grey boxes) are parts of the TOE (although not all the functionality belongs to the TSF as mentioned later). The TOE includes Product Service and HERT platform. The security functionality of the TOE includes the implementation of a complete access control mechanism, a session establishment control mechanism and events recording functionality.
The TOE security functionality, as described in detail in the section 1.4 TOE Overview is:

- Identification and Authentication.
- Access control.
- Auditing.
- Resource management.
- Security functionality management.

As shown in Figure 4 Software Architecture, the TOE is entirely composed by software. The Operating System, and other software provided by particular products belong to the TOE environment. The TOE itself includes OM, Product Service, Transport Management, TRAN, CPBSP and Dopra SSP (only considered as security relevant insofar they contribute to the access control system, session establishment mechanisms and audit system).

For each of the identified parts of the TOE, a correspondence between them and the TOE security functionality can be achieved. That way, for each part, the appropriate security associated functionality is indicated in the following table:

<table>
<thead>
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<th>Element</th>
<th>Part</th>
<th>Associated security functionality</th>
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<tr>
<td>Function Interface</td>
<td>All the interfaces</td>
<td>Resource management</td>
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<tr>
<td></td>
<td>UU: interface with the User Equipment</td>
<td>NA</td>
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<tr>
<td></td>
<td>S1: Interface with the MME/S-GW</td>
<td>NA</td>
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<tr>
<td></td>
<td>X2: Interface with other eNodeBs.</td>
<td>NA</td>
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<td>Communications through the following protocols:</td>
<td>Authentication Access control</td>
</tr>
<tr>
<td></td>
<td>BIN: Huawei’s private binary message protocol.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MML: Man-Machine Language.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FTP: File transmission Protocol</td>
<td></td>
</tr>
<tr>
<td>Operation and Maintenance (OM)</td>
<td>NMI: network management interface: which is the interface for external element</td>
<td>Authentication Access control</td>
</tr>
<tr>
<td></td>
<td>CFG: Configuration Management, responsible for the managed element</td>
<td>Security functionality management</td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>PM</td>
<td>Performance management, responsible for the calculation of performance data and the storage of it.</td>
<td>NA</td>
</tr>
<tr>
<td>FM</td>
<td>Fault management, which include fault and alarm monitoring.</td>
<td>NA</td>
</tr>
<tr>
<td>SWM</td>
<td>Software management, responsible for software upgrade and rollback.</td>
<td>NA</td>
</tr>
<tr>
<td>LOG</td>
<td>Responsible for the audit and storage of security log and operational log.</td>
<td>Auditing</td>
</tr>
<tr>
<td>TRACE</td>
<td>Responsible for the trace messages which show the state of the eNodeB and UE within the LTE network.</td>
<td>NA</td>
</tr>
<tr>
<td>VPP</td>
<td>Voice Protocol Platform, which is composed of voice and signal processing component, such as XML Parser, Stream Control Transmission Protocol (SCTP) and Signaling ATM Adaptation Layer (SAAL).</td>
<td>NA</td>
</tr>
<tr>
<td>VISP</td>
<td>Versatile IP and Security Platform, which provides TCP / IP protocol stack management interface.</td>
<td>NA</td>
</tr>
<tr>
<td>HERT Platform TRAN</td>
<td>Huawei's wireless transmission platform, which provide hardware driver management interface.</td>
<td>NA</td>
</tr>
<tr>
<td>HERT Platform Dopra SSP (Runtime Environment)</td>
<td>Provide Operating System mid-ware layer. It function includes: Operation System Adapter, Memory management, Timer management, etc.</td>
<td>NA</td>
</tr>
<tr>
<td>CPBSP</td>
<td>Provide a standard API interface for the hardware.</td>
<td>NA</td>
</tr>
<tr>
<td>Product Service</td>
<td>Radio resource management (RRM): Responsible for the management of all wireless resources, such as site, sector, carrier frequency, etc., including the establishment, monitoring, modify, and delete</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>User entity management (UEM): Deal with the user call control management and signal processes in control plane, such as network entrance signal flow, traffic and connection management.</td>
<td>NA</td>
</tr>
</tbody>
</table>
• System control and security management are performed on UMPT board via management network. The management of the functionality of the TOE can be done through BIN/MML services using an M2000 server providing management functions to the TOE.

1.5.2. Physical Scope

The release packages for LTE eNodeB are composed of software and documents. The LTE eNodeB Software packages are in the form of binary compressed files.

The LTE eNodeB Software packages can be downloaded and stored in the UMPT board, and then, they will be checked up, unpacked, and then distributed to each board module.

The list of the files and documents required for the products is the following, both the software and documents are available on Huawei support website (support.huawei.com):

<table>
<thead>
<tr>
<th>Software and Documents</th>
<th>Description</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software.csp</td>
<td>Board software package (In the form of binary compressed files)</td>
<td>The software packages which are the TOE will be digitally signed to ensure their legitimacy and integrity.</td>
</tr>
<tr>
<td>Firmware.csp</td>
<td>BootROM package (In the form of binary compressed files)</td>
<td></td>
</tr>
<tr>
<td>The install guide, commissioning and maintenance documents of eNodeB</td>
<td>Including the documents listed in the following table (*)</td>
<td>The guidance documents of LTE eNodeB Software</td>
</tr>
</tbody>
</table>

*Table 1 Physical Scope*

(*) List of documents considered as guidance:

<table>
<thead>
<tr>
<th>Document</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Undocumented MML Description (HERT-BBU) v0.1, July 2014</td>
<td></td>
</tr>
<tr>
<td>Undocumented MML Description (LTE) v0.1, July 2014</td>
<td></td>
</tr>
</tbody>
</table>
Huawei 3900 Series LTE eNodeB Access control Software Security Target

Hert BBU MML reference for LTE v 0.1, April 2014
Installation Guide of Huawei 3900 Series LTE eNodeB (AGD_PRE) v1.5, July 2014
BTS3900 V100R008C01SPC820 (eNodeB) Parameter Reference v1.0 (July 2014)
BTS3900 V100R008C01 (eNodeB) MML Command Reference v1.1 (July 2014)
Functional Specification of Huawei 3900 Series LTE eNodeB Software (ADV_FSP) v0.60, July 2014
Functional Specification of Huawei BS Annexes v0.2 March 2014
2. Conformance claim

This ST is CC Part 2 conformant [CC] and CC Part 3 conformant [CC], no extended. The CC version of [CC] is Version 3.1Revision 4.

This ST is EAL4 conformant as defined in [CC] Part 3, with the assurance level of EAL4 Augmented with ALC_FLR.1.

The methodology to be used for evaluation is CEM3.1 R4.

No conformance to a Protection Profile is claimed.
3. Security Problem Definition

3.1. Organizational Policies

3.1.1. P1. Audit

The TOE shall provide audit functionality:

- Generation of audit information.
- Storage of audit log
- Review of audit records.

3.1.2. P2. Authorisation

The TOE shall implement a complete access control and session establishment mechanisms to avoid unauthorised entities from accessing the TOE resources.

3.1.3. P3. Resources

The TOE shall implement VLAN separation and IP based ACLs to avoid resource overhead.

3.2. Assumptions

3.2.1. Physical

A. Physical Protection

It is assumed that the TOE is protected against unauthorized physical access.

3.2.2. Personnel

A. Trustworthy Users

It is assumed that the organization responsible for the TOE and its operational environment has measures in place to establish trust into and train users of the TOE commensurate with the extent of authorization that these users are given on the TOE. (For example, super users and users that are assigned similar privileges are assumed to be fully trustworthy and capable of operating the TOE in a secure manner abiding by the guidance provided to them.)

3.2.3. Connectivity

A. Trusted Networks

It is assumed that the management network (integrated port & FTP interfaces) is secure and trusted.
It is assumed that the **telecom network** (S1 and X2 interfaces) is secure and trusted.

It is assumed that **signal network** (UU interface) is secure and trusted.

It is assumed that **management network**, the **telecom network** and the **signal network** are separated between each other.

### 3.2.4. Support

**A. Support**

The operational environment must provide the following supporting mechanisms to the TOE: Reliable time stamps for the generation of audit records.
4. **Security Objectives**

4.1. **Security Objectives for the TOE**

**NOTE:**

For the access control, the following logical interfaces have been taken into account:

- **Local** ➔ local users accessing through the integrated port
- **Domain** ➔ for the users accessing through this logical interface, I&A is managed by the M2000.
- **EMSCOMM** ➔ users belonging to the EMSCOMM M2000 role (having administration rights in the TOE) accessing through the integrated port
- **SEP** ➔ logical interface for session establishment control for S1, X2 and management network (integrated port & FTP).

The following objectives must be met by the TOE.

**O. Authentication**

The TOE must authenticate users and control the session establishment. The I&A mechanism shall be implemented in the following logical interfaces: Local, EMSCOMM.

The TOE shall implement a session establishment mechanism restricting the local users to access the TOE based on time.

**O. Authorization**

The TOE shall implement different authorization levels that can be assigned to administrators in order to restrict the functionality that is available to individual users. This access control mechanism shall be implemented for the following logical interfaces: Local, Domain and EMSCOMM.

**O. Resources**

The TOE shall implement a session establishment mechanism (SEP) controlled by IP, port, protocol and VLAN id for S1, X2 and management network (integrated port & FTP) allowing VLAN separation and IP based ACLs to avoid resource overhead.

**O. Audit**

The TOE shall provide audit functionality:

- Generation of audit information.
- Storage of audit log.
- Review of audit records.
4.2. Security Objectives for the Operational Environment

OE.PhysicalProtection

The TOE (i.e., the complete system including attached interfaces) shall be protected against unauthorized physical access.

OE.TrustworthyUsers

Those responsible for the operation of the TOE and its operational environment must be trustworthy, and trained such that they are capable of securely managing the TOE and following the provided guidance.

OE.Support

Those responsible for the operation of the TOE and its operational environment must ensure that the operational environment provides the following supporting mechanisms to the TOE: Reliable time stamps for the generation of audit records.

OE.TrustedNetworks

The TOE operational environment shall implement IT and Non-IT measures guaranteeing that the management network (integrated port & FTP interfaces) is secure and trusted.

The TOE operational environment shall implement IT and Non-IT measures guaranteeing that the telecom network (S1 and X2 interfaces) is secure and trusted.

The TOE operational environment shall implement IT and Non-IT measures guaranteeing that signal network (UU interface) is secure and trusted.

The TOE operational environment shall guarantee that management network, the telecom network and the signal network are separated between each other.
4.3. Security Objectives rationale

4.3.1. Coverage

The following table provides a mapping of security objectives assumptions and policies.

<table>
<thead>
<tr>
<th>Assumption</th>
<th>Rationale for security objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Physical Protection</td>
<td>This assumption is directly implemented by the security objective for the environment OE.PhysicalProtection.</td>
</tr>
<tr>
<td>A. TrustworthyUsers</td>
<td>This assumption is directly implemented by the security objective for the environment OE.TrustworthyUsers.</td>
</tr>
<tr>
<td>A. Support</td>
<td>This assumption is directly implemented by the security objective for the environment OE.Support.</td>
</tr>
<tr>
<td>A. TrustedNetworks</td>
<td>This assumption is directly implemented by the security objective for the environment OE.TrustedNetworks</td>
</tr>
</tbody>
</table>

Table 2 Mapping of security objectives

4.3.2. Sufficiency

The following rationale provides justification that the security objectives for the TOE are suitable to enforce the security policies and that the security objectives for the environment uphold the assumptions of the security problem definition.

<table>
<thead>
<tr>
<th>Assumption</th>
<th>Rationale for security objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. PhysicalProtection</td>
<td>This assumption is directly implemented by the security objective for the environment OE.PhysicalProtection.</td>
</tr>
<tr>
<td>A. TrustworthyUsers</td>
<td>This assumption is directly implemented by the security objective for the environment OE.TrustworthyUsers.</td>
</tr>
<tr>
<td>A. TrustedNetworks</td>
<td>This assumption is directly implemented by the security objective for the environment OE.TrustedNetworks</td>
</tr>
<tr>
<td>A. Support</td>
<td>This assumption is directly implemented by the security objective for the environment OE.Support.</td>
</tr>
</tbody>
</table>

Table 3 Sufficiency analysis for assumptions
### Rationale for security objectives

<table>
<thead>
<tr>
<th>Policy</th>
<th>Rationale for security objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1.Audit</td>
<td>This policy is directly implemented by the security objective for the TOE O.Audit.</td>
</tr>
</tbody>
</table>
| P2.Authorisation | This policy is implemented by the security objectives TOE O.Audit and O.Authorization. The TOE is required to implement a complete access control and session establishment mechanisms to avoid unauthorised entities from accessing the TOE resources.  

For a complete access control mechanism to be implemented, the TOE shall identify and authenticate the different users accessing the TOE. This is achieved by O_Authentication as this objective asks for the implementation of an I&A mechanism for “Local”, “EMSCOMM” logical interfaces. Therefore, it is clear the contribution of this objective.  

In addition, the required rules for the access control mechanism (with the information if the I&A) are implemented by O.Authorization for the “Local, Domain and EMSCOMM” logical interfaces. Therefore, it is clear the contribution of this objective.  

Finally, the policy requires a session establishment mechanism addressed by the O_Authentication, implementing restrictions for the local users to access the TOE based on time. Therefore, it is clear the contribution of this objective. |
| P3.Resources | This policy requires a VLAN separation and IP based ACLs mechanism to avoid resource overhead. This is addressed by the O_Resources which controls the accessibility by IP, port, protocol and VLAN id for S1, X2 and management network allowing VLAN separation and IP based ACLs to avoid resource overhead. Therefore, it is clear the contribution of this objective. |

**Table 4** Sufficiency analysis for organizational security policy
5. Security Requirements for the TOE

5.1. Security Requirements

5.1.1. Security Audit (FAU)

5.1.1.1. FAU_GEN.1 Audit data generation

FAU_GEN.1.1 The TSF shall be able to generate an audit record of the following auditable events:

a) Start-up and shutdown of the audit functions;
b) All auditable events for the [selection: not specified] level of audit; and
c) [assignment: The following auditable events:

   i. user activity
      1. login, logout (SEC)
      2. operation requests that triggered by manual operation. (OPE)

   ii. user management
      1. add, delete, modify (SEC & OPE)
      2. password change (SEC)
      3. authorization modification (SEC & OPE)

   iii. locking, unlocking (manual or automatic) (SEC)

   iv. command group management
      1. add, delete, modify (SEC)

]

FAU_GEN.1.2 The TSF shall record within each audit record at least the following information:

a) Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and

b) For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST. [assignment: workstation IP (if applicable), user (if applicable), and command name (if applicable).]

Application note: There are two kinds of log files, security log file and operation log file. For details about the logging option about the BIN and MML commands, please refer to the attached excel: "BIN&MML Command Group Right.xlsx" in ADV_FSP document.

5.1.1.2. FAU_GEN.2 User identity association

FAU_GEN.2.1 For audit events resulting from actions of identified users, the TSF shall be able to associate each auditable event with the identity of the user that caused the event.
5.1.1.3. FAU_SAR.1 Audit review

FAU_SAR.1.1 The TSF shall provide [assignment: users with audit review rights] with the capability to read [assignment: all information] from the audit records.

FAU_SAR.1.2 The TSF shall provide the audit records in a manner suitable for the user to interpret the information.

Application note: This SFR can be observed through MML interface.

5.1.1.4. FAU_SAR.3 Selectable Audit review

FAU_SAR.3.1 The TSF shall provide the ability to apply [assignment: selection] of audit data based on [assignment: date and time range, user name, terminal type, and/or result.]

Application note: This SFR can be observed through MML interface.

5.1.1.5. FAU_STG.1 Protected audit trail storage

FAU_STG.1.1 The TSF shall protect the stored audit records in the audit trail from unauthorized deletion.

FAU_STG.1.2 The TSF shall be able to [selection: prevent] unauthorized modifications to the stored audit records in the audit trail.

5.1.1.6. FAU_STG.3 Action in case of possible audit data loss

FAU_STG.3.1 The TSF shall [assignment: delete the oldest files] if the audit trail exceeds [assignment: the pre-defined limited size of 2Mbyte].

Application note: For each kind of log file, there are two audit files, when the new file is full, the old one is deleted.

5.1.2. User Data Protection (FDP)

5.1.2.1. FDP_ACC.1/Local Subset access control

FDP_ACC.1.1 The TSF shall enforce the [assignment: Local access control policy] on [assignment: local users as subjects, commands as objects, and execution of commands by local users].

Application note: This requirement implements the local users’ access control policy. It can be observed through the MML/BIN interface.
5.1.2.2. FDP_ACF.1/Local Security attribute based access control

FDP_ACF.1.1 The TSF shall enforce the [assignment: Local access control policy] to objects based on the following:
[assignment:
  a) local users and their following security attributes:
     i. user name
     ii. user group (role)
  b) commands and their following security attributes:
     i. command name
     ii. command groups.]

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:
[assignment:
  if the user belongs to a user group that is assigned to a command group that includes the controlled command, then access is granted.
  If the user belongs to the custom user group, and he is associated to the command group that includes the controlled command, then access is granted]

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: [assignment: If the user name is admin, access is always granted]

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the following additional rules: [assignment: None]

Application note: This requirement implements the local users’ access control policy. It can be observed through the MML/BIN interface.

5.1.2.3. FDP_ACC.1/Domain Subset access control

FDP_ACC.1.1 The TSF shall enforce the [assignment: Domain access control policy] on [assignment: domain users as subjects, commands as objects, and execution of commands by domain users].

Application note: This requirement implements the domain users’ access control policy. The users will login through the TOE but authentication is performed by an external entity which will send the operational rights to the TOE so it can exercise the access control policy.

5.1.2.4. FDP_ACF.1/Domain Security attribute based access control

FDP_ACF.1.1 The TSF shall enforce the [assignment: Domain access control policy] to objects based on the following:
[assignment:
a) domain users and their following security attributes:
   i. user name

b) commands and their following security attributes:
   ii. command name]

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an
operation among controlled subjects and controlled objects is allowed:
[assignment: if the user is assigned to the requested commands, then access is
granted.]

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects
based on the following additional rules: [assignment: If the user group
assigned to the user in the M2000 is Administrators, access is always granted]

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based
on the following additional rules: [assignment: None]

Application note: This requirement implements the domain users’ access control
policy. The users will login through the TOE but authentication is performed by an
external entity which will send the operational rights to the TOE so it can exercise the
access control policy.

5.1.2.5. FDP_ACC.1/EMSCOMM Subset access control

FDP_ACC.1.1 The TSF shall enforce the [assignment: EMSCOMM access
control policy] on [assignment: EMSCOMM user as subject, commands as
objects, and execution of commands by the EMSCOMM user].

Application note: This requirement implements the M2000 access control policy,
and it can be observed through the NMI interface.

5.1.2.6. FDP_ACF.1/EMSCOMM Security attribute based access
control

FDP_ACF.1.1 The TSF shall enforce the [assignment: EMSCOMM access
control policy] to objects based on the following:
[assignment:
   a) EMSCOMM user and its following security attributes:
      i. user name
   b) commands and their following security attributes:
      ii. command name]

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an
operation among controlled subjects and controlled objects is allowed:
[assignment: the EMSCOMM user will always have execution permission of the
targeted command.]
FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: [assignment: None]

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the following additional rules: [assignment: None]

Application note: This requirement implements the M2000 access control policy, and it can be observed through the NMI interface.

5.1.3. Identification and Authentication (FIA)

5.1.3.1. FIA_AFL.1 Authentication failure handling

FIA_AFL.1.1 The TSF shall detect when [selection: an administrator configurable positive integer within [assignment: 1 and 255]] unsuccessful authentication attempts occur related to [assignment: authentication of local users since the last successful authentication of the user and before the counter for these attempts is reset after an administrator configurable time frame either between 1 and 60 minutes].

FIA_AFL.1.2 When the defined number of unsuccessful authentication attempts has been [selection: surpassed], the TSF shall [assignment: lockout the account for an administrator configurable duration either between 1 and 65535 minutes].

Application note: Only local users are taken into account in this requirement. The EMSCOMM user is not considered in this requirement. The EMSCOMM user is authenticated in the TOE by automatic method. Domain users are authenticated in the M2000 element of the TOE environment, so they are also not considered in this requirement neither by the TOE authentication functionality.

5.1.3.2. FIA_ATD.1 User attribute definition

FIA_ATD.1.1 The TSF shall maintain the following list of security attributes belonging to individual users:

[assignment:
  a) User name
  b) User group
  c) Password
  d) Number of unsuccessful authentication attempts since last successful authentication attempt
  e) Login allowed start time]
5.1.3.3. FIA_SOS.1 Verification of secrets

FIA_SOS.1.1 The TSF shall provide a mechanism to verify that secrets meet:
[assignment:
  a) an administrator configurable minimum length between 6 and 32 characters,
  b) an administrator configurable combination of the following:
    i. at least one lower-case alphanumerical character,
    ii. at least one upper-case alphanumerical character,
    iii. at least one numerical character,
    iv. at least one special character.
  c) that they are different from an administrator configurable number between 1 to 10 previous used passwords ]

Application note: Only local users are taken into account in this requirement.

5.1.3.4. FIA_UAU.1/Local Timing of authentication

FIA_UAU.1.1 the TSF shall allow [assignment:
  a) Handshake command (SHK HAND)
  b) Parameter negotiation (NEG OPT, used to negotiate language information; Base Site Information: LTE/UMTS/GSM/Multimode)
  c) Login request (LGI REQUEST, used to request public key before login)
  d) Login (LGI, used to submit user’s credential)
  e) Confirm user type (CFM IDENTITY, used to confirm user type is local LMT or M2000, only used in UMTS)
  f) Logout (LGO, used to logout)

On behalf of the user to be performed before the user is authenticated.

FIA_UAU.1.2 the TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

5.1.3.5. FIA_UAU.2/EMSCOMM User authentication before any action

FIA_UAU.2.1 the TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.
5.1.3.6. FIA_UAU.5 Multiple authentication mechanisms

FIA_UAU.5.1 The TSF shall provide [assignment:]
   a) Authentication for Local Users
   b) Authentication for EMSCOMM user
] to support user authentication.

FIA_UAU.5.2 The TSF shall authenticate any user’s claimed identity according to the [assignment:]
   a) Local users are authenticated in the TOE by username and password stored in the TOE.
   b) EMSCOMM user is authenticated in the TOE by a password based challenge-response protocol.

5.1.3.7. FIA_UID.1/Local Timing of identification

FIA_UID.1.1 The TSF shall allow [assignment:]
   a) Handshake command (SHK HAND)
   b) Parameter negotiation (NEG OPT, used to negotiate language information; Base Site Information: LTE/UMTS/GSM/Multimode)
   c) Login request (LGI REQUEST, used to request public key before login)
   d) Login (LGI, used to submit user's credential)
   e) Confirm user type (CFM IDENTITY, used to confirm user type is local LMT or M2000, only used in UMTS)
   f) Logout (LGO, used to logout)
on behalf of the user to be performed before the user is identified.

FIA_UID.1.2 the TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

5.1.3.8. FIA_UID.2/ EMSCOMM User identification before any action

The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

5.1.4. Security Management (FMT)

5.1.4.1. FMT_MSA.1 Management of security attributes

FMT_MSA.1.1 The TSF shall enforce the [assignment: Local access control policy] to restrict the ability to [selection: query and modify] the security attributes [assignment:]
   a) Command groups
   b) User groups]
to [assignment: users with the appropriate rights].
5.1.4.2. FMT_MSA.3 Static attribute initialization

FMT_MSA.3.1 The TSF shall enforce the [assignment: Local access control policy] to provide [selection: permissive] default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2 The TSF shall allow the [assignment: administrator defined roles with the appropriate rights] to specify alternative initial values to override the default values when an object or information is created.

5.1.4.3. FMT_SMF.1 Specification of Management Functions

FMT_SMF.1.1 The TSF shall be capable of performing the following management functions: [assignment:

a) Local User management
b) Command group management (creation, deletion, modification, commands membership)
c) Local users authorization management (User group authorization on Command groups)
d) Configuration of ACL
e) Configuration of VLAN
f) FIA_SOS.1.1 configurable values (Password policy)
g) FIA_AFL.1.1 configurable values (Authentication failure handling)]

Application note: The TOE includes default users whose associated parameters (but the password) cannot be modified. These users are admin and guest.

5.1.4.4. FMT_SMR.1 Security roles

FMT_SMR.1.1 The TSF shall maintain the roles: [assignment: Administrator, User, Operator, Guest, Custom]

FMT_SMR.1.2 The TSF shall be able to associate users with roles.

Application note: These roles are only applicable to the local users. The domain users are not maintained in the TOE, no role neither user group is assigned to a domain user. Also, the EMSCOMM user can not be assigned to any role.

Application note: The custom user group means that the command groups are directly assigned to the user. The domain users are not maintained by the TOE, no role neither user group is assigned to a domain user.
5.1.5. TOE access (FTA)

5.1.5.1. FTA_TSE.1/SEP TOE session establishment

FTA_TSE.1.1 The TSF shall be able to deny session establishment based on
[assignment:
  a) Protocol type (IP, ICMP, TCP, UDP or SCTP)
  b) Source IP address and mask
  c) Source port range
  d) Destination IP address and mask
  e) Destination port range
  f) DSCP value
  g) VLAN id]

Application note: This requirement addresses the VLAN separation and VLAN/IP
based ACLs to avoid resource overhead in the S1/X2 interface and in the
management network.

5.1.5.2. FTA_TSE.1/Local TOE session establishment

FTA_TSE.1.1 The TSF shall be able to deny session establishment based on
[assignment:
  a) Login allowed start time
  b) Login allowed end time
  c) Lock status.]

Application note: Only local users are taken into account in this requirement. The
EMSCOMM user is not considered in this requirement. The EMSCOMM user is
authenticated in the TOE by automatic method. Domain users are authenticated in
the M2000 element of the TOE environment, so they are not considered in this
requirement neither by the TOE authentication functionality.

5.2. Security Functional Requirements Rationale

5.2.1. Coverage

The following table provides a mapping of SFR to the security
objectives, showing that each security functional requirement
addresses at least one security objective.
<table>
<thead>
<tr>
<th>SFR</th>
<th>O.Audit</th>
<th>O.Authentication</th>
<th>O.Authorization</th>
<th>O.Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU_GEN.1</td>
<td>X</td>
<td></td>
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<td></td>
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<tr>
<td>FAU_GEN.2</td>
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<td>FAU_SAR.1</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>FAU_SAR.3</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAU_STG.1</td>
<td>X</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>FAU_STG.3</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDP_ACC.1/Local</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDP_ACF.1/Local</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDP_ACC.1/Domain</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDP_ACF.1/Domain</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDP_ACC.1/EMSCOMM</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>FDP_ACF.1/EMSCOMM</td>
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<td>X</td>
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<td></td>
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<td>FIA_AFL.1</td>
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<td>FIA_ATD.1</td>
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<tr>
<td>FIA_UAU.1/Local</td>
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<td>FIA_UAU.2/EMSCOMM</td>
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<td>FIA_UAU.5</td>
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<td>FIA_UID.1/Local</td>
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<tr>
<td>FIA_UID.2/EMSCOMM</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>FIA_SOS.1</td>
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<td>FMT_MSA.1</td>
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<td>FMT_MSA.3</td>
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<td>FMT_SMF.1</td>
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<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>FMT_SMR.1</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>FTA_TSE.1/SEP</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>FTA_TSE.1/Local</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5 Mapping SFRs to objectives
## 5.2.2. Sufficiency

The following rationale provides justification for each security objective for the TOE, showing that the security functional requirements are suitable.

<table>
<thead>
<tr>
<th>Security objectives</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>O. Audit</strong></td>
<td>The generation of audit records is implemented by FAU_GEN.1. Audit records are supposed to include user identities (FAU_GEN.2) where applicable, which are supplied by the identification mechanism (FIA_UID.1/local and FIA_UID.2/EMSCOMM). Functionality is provisioned to read these records (FAU_SAR.1, FAU_SAR.3). The protection of the stored audit records is implemented in FAU_STG.1. Functionality to prevent audit data loss is provided by FAU_STG.3.</td>
</tr>
</tbody>
</table>
| **O. Authentication** | Identification & Authentication is specified by:  
- Individual user identification is implemented in FIA_UID.1/Local and FIA_UID.2/EMSCOMM.  
- Local user authentication is implemented by FIA_UAU.1/Local, EMSCOMM user authentication is implemented by FIA_UAU.2/EMSCOMM. FIA_UAU.5 is implemented for multi-user authentication.  
The necessary user attributes are spelled out in FIA_ATD.1. The authentication mechanism supports authentication failure handling (FIA_AFL.1), and a password policy (FIA_SOS.1).  
Management functionality is provided in FMT_SMF.1.  
For session establishment control, the following requirements contribute to achieve the objective:  
- provides session establishment restrictions for the local users to access the TOE based on time and the status of the account (FTA_TSE.1/Local). |
| **O. Authorization** | For the access control, the following logical interfaces have been taken into account:  
- Local ➔ local users accessing through the integrated port  
- Domain ➔ for the users accessing through this logical interface, I&A is managed by the M2000.  
- EMSCOMM ➔ users belonging to the EMSCOMM M2000 role (having administration rights in the TOE ) accessing through the integrated port  
- SEP ➔ logical interface for session establishment control for S1, X2 and management network (integrated port & FTP).  
For the access control rules, the identification of the users is needed. User shall have been authenticated. |
Individual user identification is implemented in FIA_UID.1/Local and FIA_UID.2/EMSCOMM.

Local user authentication is implemented by FIA_UAU.1/Local, EMSCOMM user authentication is implemented by FIA_UAU.2/EMSCOMM. FIA_UAU.5 is implemented for multi-user authentication.

The requirements for the local users' access control policy are modelled in FDP_ACC.1/Local, FDP_ACF.1/Local, FMT_MSA.1 and FMT_MSA.3. This access control is based on the definition of roles (FMT_SMR.1). Management functionality for this access control policy is provided in FMT_SMF.1.

The domain users' access control policy is modelled in FDP_ACC.1/Doman and FDP_ACF.1/Doman.

The EMSCOMM access control policy is modelled in FDP_ACC.1/EMSCOMM and FDP_ACF.1/EMSCOMM.

O.Resources FTA_TSE.1/SEP implements the separation of traffic based on VLANs and the IP based ACL to avoid resource overhead for S1, X2 and management network (integrated port & FTP).

Management functionality to configure the ACL and the VLANs is provided in FMT_SMF.1.

Table 6 SFR sufficiency analysis

5.2.3. Security Requirements Dependency Rationale

The security functional requirements in this Security Target do not introduce dependencies on any security assurance requirement; neither do the security assurance requirements in this Security Target introduce dependencies on any security functional requirement.

The following table demonstrates the dependencies of SFRs modelled in CC Part 2 and how the SFRs for the TOE resolve those dependencies:

<table>
<thead>
<tr>
<th>Security Functional Requirement</th>
<th>Dependencies</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU_GEN.1</td>
<td>FPT_STM.1</td>
<td>Not resolved. The system hardware or an external time source using NTP protocol will provide a reliable time.</td>
</tr>
<tr>
<td>FAU_GEN.2</td>
<td>FAU_GEN.1</td>
<td>FAU_GEN.1</td>
</tr>
<tr>
<td></td>
<td>FIA_UID.1</td>
<td>FIA_UID.1</td>
</tr>
<tr>
<td>FAU_SAR.1</td>
<td>FAU_GEN.1</td>
<td>FAU_GEN.1</td>
</tr>
<tr>
<td>FAU_SAR.3</td>
<td>FAU_SAR.1</td>
<td>FAU_SAR.1</td>
</tr>
<tr>
<td>FAU_STG.1</td>
<td>FAU_GEN.1</td>
<td>FAU_GEN.1</td>
</tr>
<tr>
<td>FAU_STG.3</td>
<td>FAU_STG.1</td>
<td>FAU_STG.1</td>
</tr>
</tbody>
</table>
The security assurance requirements for the TOE are the Evaluation Assurance Level 4 components as specified in [CC] Part 3, augmented with ALC_FLR.1. No operations are applied to the assurance components.
### Table 8 Security Assurance Requirements

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>ADV_INT</td>
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<tr>
<td>ADV_SPM</td>
<td>NA</td>
</tr>
<tr>
<td>ADV_TDS</td>
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<tr>
<td>AGD_OPE</td>
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<tr>
<td>AGD_PRE</td>
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</tr>
<tr>
<td>ALC_CMC</td>
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<tr>
<td>ALC_CMS</td>
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<tr>
<td>ALC_DEL</td>
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<tr>
<td>ALC_DVS</td>
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<tr>
<td>ALC_FLR</td>
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<tr>
<td>ALC_LCD</td>
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<tr>
<td>ALC_TAT</td>
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<tr>
<td>ASE_CCL</td>
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</tr>
<tr>
<td>ASE_ECD</td>
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</tr>
<tr>
<td>ASE_INT</td>
<td>1</td>
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<tr>
<td>ASE_OBJ</td>
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<tr>
<td>ASE_REQ</td>
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<td>ASE_SPD</td>
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<td>ASE_TSS</td>
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<tr>
<td>ATE_COV</td>
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<tr>
<td>ATE_DPT</td>
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<td>ATE_FUN</td>
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<tr>
<td>ATE_IND</td>
<td>2</td>
</tr>
<tr>
<td>AVA_VAN</td>
<td>3</td>
</tr>
</tbody>
</table>

#### 5.4. Security Assurance Requirements Rationale

The evaluation assurance level has been chosen commensurate with the environment that is experienced by typical consumers of the TOE.
6. TOE Summary Specification

6.1. TOE Security Functionality

6.1.1. Identification and Authentication

The TOE offers the enforcement of timer-based account lockouts: administrators can specify after how many consecutive failed authentication attempts an account will be temporarily locked, and whether the counter for failed attempts will be reset automatically after a certain amount of minutes. (FIA_AFL.1) This functionality only applies to the local users.

The TOE authenticates the local users based on individual user IDs and passwords. User IDs are unique within the TOE and stored together with associated passwords and other security attributes in the TOE’s configuration database. Those attributes can be configured by users with the appropriate rights. (FIA_ATD.1, FMT_SMF.1)

The TOE can identify local users in the management network by a unique ID and enforces their authentication before granting them access to the TSF management interfaces. Warning of “error username or password” will be prompted when the user fails to provide a correct username or password. Some not security related actions can be performed before identification and authentication (FIA_UID.1/Local,FIA_UAU.1/Local)

The TOE can identify EMSCOMM users in the management network by their unique ID and enforces authentication before granting it access to the TSF management interfaces. (FIA_UID.2/EMSCOMM, FIA_UAU.2/EMSCOMM)

Several authentication mechanisms are provided for the different available users:

1. Local users
2. EMSCOMM

This functionality implements FIA_UAU.5.

If applicable, i.e., if an administrator has specified values for these parameters for a specific user, the TOE will deny authentication of the user if the user tries to authenticate in a timeframe that lies outside of the “login start time” and “login end time” specified for the user. (FMT_SMF.1, FTA_TSE.1/Local)

The TOE also provide login time control mechanism: Each account can be configured with the login time segment, including the valid date range, time segment, and week restriction. Any login is prohibited beyond the configured time segment. (FMT_SMF.1, FTA_TSE.1/Local)
6.1.2. Access control

The Access control policies implemented use when applicable (local, EMSCOMM) the information provided by the I&A mechanisms described in the previous section.

The Local access control policy is enforced in the following way:

1. The system sorts users with the same operation rights into a group to facilitate authorization and user management of the administrator. The TOE supports five predefined user groups (Administrator, Operator, User, Guest and Custom). The TOE grants default command group rights to Administrator, Operator, User and Guest which can't be modified. (FMT_SMR.1)

2. The TOE divides the system commands to different groups which is called command groups according to different functions. LTE eNodeB creates 22 default command groups in which the commands are preconfigured and can't be modified by user. And it provides 10 non-default command groups to which user adds or removes commands. (FDP_ACF.1/Local)

3. User groups are allowed to access one or more command groups. (FDP_ACF.1/Local)

4. The users that have a custom user group are directly related to the command groups accessible by them.

5. Therefore, a user has access to a command if its user group is associated with a command group that contains the command the user wants to access. (FDP_ACC.1/Local)

6. This access control policy is used to restrict the ability to modify the users and commands relationship. (FMT_MSA.1, FMT_MSA.3)

7. If the user is the admin special user, access is always granted regardless the command group.

To allow the customization of the product, ten configurable commands groups and one configurable user group exist. (FMT_SMF.1)

The domain access control policy allows users managed by the M2000 to execute commands in the TOE. The management of the security attributes of this access control policy is out of the scope of the TOE. Each time a domain user logs in the TOE (through the integration port), the TOE send the used user and password to the M2000 which performs user authentication and return to the user the commands that the user can execute. If the M2000 user belongs to the Administrator group, access to all functionality is always granted. (FDP_ACC.1/Domain, FDP_ACF.1/Domain).
The EMSCOMM users are built-in users that are used by the M2000 to operate the TOE. This user has permission to execute all the commands of the TOE and cannot be modified neither deleted. This user can only be implicitly accessed through the integration port. (FDP_ACC.1/EMSCOMM, FDP_ACF.1/EMSCOMM).

Note that some MML commands can only be executed through the appropriate interface.

6.1.3. Auditing

Removing the logs is always forbidden (FAU_STG.1).

There exist two kinds of audit files, the operation log and the security log.

1. Security log: Records user operations related to the system security, including user behaviour and configuration commands, for example, account locking due to consecutive login failure and updating the security policy

2. Operation log: Records all MML commands run by users.

For each of these kinds there exist two files that are rotated in the following way: if total size exceeds 2MB, the oldest file is deleted and a new one is created. (FAU_STG.3)

The auditing functionality of the TOE cannot be started or stopped independently from the operational TOE. The TOE generates audit records for the start and shutdown of base station, and for several auditable events, storing the audit data in the appropriate file (FAU_GEN.1)

Where available, the data recorded with each audit record includes the unique user ID associated with a subject during authentication. (FAU_GEN.2)

Users with the appropriate rights can review the audit records available in the database. The TOE offers search functionality based on time intervals, user IDs, interface, and/or result. (FAU_SAR.1, FAU_SAR.3)

6.1.4. Resource management

The TOE provides VLAN to separate the traffic from different flow planes, which reduce traffic storms and avoid resource overhead.

The TOE support VLAN division based on flows such as signalling flows, media flows, or management flows. In other words, different VLAN tags are marked on the three types of flows passing the BS and they are separate from each other.
The TOE supports IP-based and VLAN-based Access Control List (ACL) to filter traffic destined to TOE which might cause system overload and service interruption.

The ACL provides a simple security policy that controls the incoming and outgoing data of unauthorized users. The ACL determines what data is allowed to enter the transmission port and what data is not allowed to enter the transmission port. In this way, the ACL filters the illegitimate data.

The ACL controls the network access, preventing the network attacks. In addition, the ACL filters out illegitimate data flows, improving the network performance.

The ACL consists of multiple rules. Each VLAN-based rule contains 2 conditions: VLAN range and ACL Action. Each IP-based rule contains the following filtering conditions:

1. Protocol type (IP, ICMP, TCP, UDP, and SCTP)
2. Source IP address and mask
3. Source port range
4. Destination IP address and mask
5. Destination port range
6. Differentiated Services Code Point (DSCP) value
7. VLAN id

The ACL rules can be preset in the S1/X2 network interfaces, and the ACL Action can be designated in advance. In this way, the communication flows can be permitted or denied, and the illegitimate data can be filtered. This method effectively prevents illegitimate intrusions and malicious packet attacks, ensuring the security of network devices. (FMT_SMF.1, FTA_TSE.1/SEP).

6.1.5. Security function management

The TOE offers management functionality for its security functions, where appropriate. This is partially already addressed in more detail in the previous sections of the TSS, but includes:

1. User management, including User Group memberships, passwords, account lockout, validity periods for an account and/or password, etc. Verification of the password policy is performed when creating or modifying users (FIA_SOS.1). This functionality only applies to the local users. For authentication failure handling values are configurable (FIA_AFL.1).
2. Access control management, including the definition of Command Groups, and the association of users and User Groups with Command Groups.

3. Configuration of VLAN for the different plane between the TOE environment and the TOE.

4. Configuration of ACL for the communication between the TOE environment and the TOE.

5. Authorized administrators are able to configure a system-wide password policy that is then enforced by the TOE. Besides the minimum length of the password, which can be set to be between 6 and 32 characters, administrator has the option to enforce the use of specific characters (numeric, alphanumeric low or capital, and special characters).

All these management options are available. (FMT_SMF.1)
# 7. Abbreviations, Terminology and References

## 7.1. Abbreviations

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Full Spelling</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL</td>
<td>Access Control List</td>
</tr>
<tr>
<td>AKA</td>
<td>Authentication and Key Agreement</td>
</tr>
<tr>
<td>ASPF</td>
<td>Application Specific Packet Filter</td>
</tr>
<tr>
<td>BS</td>
<td>Base Station</td>
</tr>
<tr>
<td>BIN</td>
<td>Huawei’s binary interface</td>
</tr>
<tr>
<td>CC</td>
<td>Common Criteria</td>
</tr>
<tr>
<td>CPBSP</td>
<td>Common Platform Board Support Package</td>
</tr>
<tr>
<td>CPRI</td>
<td>Common Public Radio Interface</td>
</tr>
<tr>
<td>DSCP</td>
<td>Differentiated Services Code Point</td>
</tr>
<tr>
<td>EMS/M2000</td>
<td>Element Management System(M2000)</td>
</tr>
<tr>
<td>ETH</td>
<td>Ethernet</td>
</tr>
<tr>
<td>FE</td>
<td>Fast Ethernet</td>
</tr>
<tr>
<td>FTP</td>
<td>File Transfer Protocol</td>
</tr>
<tr>
<td>FTPS</td>
<td>FTP-over-SSL</td>
</tr>
<tr>
<td>SCTP</td>
<td>Stream Control Transport Protocol</td>
</tr>
<tr>
<td>GE</td>
<td>Gigabit Ethernet</td>
</tr>
<tr>
<td>GSM</td>
<td>Global System for Mobile Communications</td>
</tr>
<tr>
<td>I&amp;A</td>
<td>Identification &amp; Authentication</td>
</tr>
<tr>
<td>ICMP</td>
<td>Internet Control Message Protocol</td>
</tr>
<tr>
<td>IKE</td>
<td>Internet Key Exchange</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>HERT</td>
<td>Huawei Enhanced Radio Technology</td>
</tr>
<tr>
<td>HERT-BBU</td>
<td>Huawei Enhanced Radio Technology-Base Band Unit</td>
</tr>
<tr>
<td>IPSec</td>
<td>IP Security Protocol</td>
</tr>
<tr>
<td>LTE</td>
<td>Long term evolution</td>
</tr>
<tr>
<td>NE</td>
<td>Network Element</td>
</tr>
<tr>
<td>NMS</td>
<td>Network Management System</td>
</tr>
<tr>
<td>NTP</td>
<td>The Network Time Protocol</td>
</tr>
<tr>
<td>MAC</td>
<td>Medium Access Control</td>
</tr>
<tr>
<td>MML</td>
<td>Man-Machine Language</td>
</tr>
<tr>
<td>MPT</td>
<td>Main Processing&amp;Transmission unit</td>
</tr>
<tr>
<td>BBI</td>
<td>Base-Band Interface board</td>
</tr>
<tr>
<td>OAM (OM)</td>
<td>Operation Administration and Maintenance</td>
</tr>
<tr>
<td>OSS</td>
<td>Operations Support System</td>
</tr>
<tr>
<td>RRM</td>
<td>Radio Resource Management</td>
</tr>
<tr>
<td>SEC</td>
<td>Operator Security management</td>
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<tr>
<td>SFP</td>
<td>Small form-factor pluggable</td>
</tr>
<tr>
<td>SFR</td>
<td>Security Functional Requirement</td>
</tr>
<tr>
<td>SSL</td>
<td>Security Socket Layer</td>
</tr>
<tr>
<td>ST</td>
<td>Security Target</td>
</tr>
<tr>
<td>SWM</td>
<td>Software management</td>
</tr>
</tbody>
</table>
7.2. Terminology

This section contains definitions of technical terms that are used with a meaning specific to this document. Terms defined in the [CC] are not reiterated here, unless stated otherwise.

Administrator (also Admin): An administrator is a user of the TOE who may have been assigned specific administrative privileges within the TOE. This ST may use the term administrator occasionally in an informal context, and not in order to refer to a specific role definition – from the TOE’s point of view, an administrator is simply a user who is authorized to perform certain administrative actions on the TOE and the objects managed by the TOE.

Operator: See User.

User: A user is a human or a product/application using the TOE.

7.3. References
