# Abstract

This document is intended as an aid for Customer Units (CU) when defining and preparing acceptance tests of features. Remove test cases for feature functionality not purchased by the customer or, if not edited, just perform the relevant parts during test execution.  
  
  
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# General

## Introduction

The purpose of the Acceptance Approach document is to provide support to Ericsson Engineers that carry out the Installation & Acceptance test activity for <*Product*>.

<*Brief description of the main functionality of the product*>.

The document includes generic tests to allow customer acceptance of the product.

## Revision History

*Preliminary revision history information should be removed when releasing the document, i.e. only approved revisions should be shown. Important information described in preliminary revision history sections are moved to the next released issue before approval. Demo cases not verified in a released issue must be listed in this chapter with a reason why demo cases are not verified.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision** | **Comment** | **Author** | **Date** |
| A | Test cases 3.4, 3.5 and 3.6 were updated | SEPBRGO | 22/04/2016 |
| B | Document template was updated with new chapter 1.7 | SEPBRGO | 23/3/2016 |

## Application

This document describes how to test the features of ENM Version <xx>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Feature No.** | **Feature Title (node)** | **Test no.** | **Impact on Network** | **Release Introduction** |
| <Feature No.> | <Feature Title> | <Test No.> | <Yes / No> | <Ver> |
| FAJ xxx xxxx/1 FAJ xxx xxxx/2 FAJ xxx xxxx/3  FAJ xxx xxxx/4 | Feature-1 (MSC)  Feature-2 (HLR)  Feature-3 (BSS) Feature-4 (WRAN) | 3.1 | No | 15.3 |
| FAJ xxx xxxx/5 | Feature-5 (BSS) | 3.2 | Yes | 16.3 |
| FAJ xxx xxxx/6 | Feature-6 (MSC) | 3.3 | Yes | 16.5 |

## Glossary

<*Brief description of any terms used within this document*>

## Additional Information

<*Any additional information that may be of use to the user of this document otherwise NA*>

## Test Execution Time

|  |  |  |
| --- | --- | --- |
| **Activity / Test No.** | **Estimated Time** | **Comments** |
| Preparation | <Time> |  |
| 3.1 | <Time> |  |
| 3.2 | <Time> |  |
| **Total Time** | **<Total Time>** |  |

## Node type compatibility per test case

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test case** | **<Node type1>** | | **<Node type2>** | | **<Node type3>** | |
| IPV4 | IPV6 | IPV4 | IPV6 | IPV4 | IPV6 | |
| <Test No 1> | √ | √ | √ | √ | √ | √ | |
| <Test No 2> | √ | √ | √ | √ | √ | √ | |
| <Test No 3> |  | √ | √ | √ | √ | √ | |
| <Test No 4> | √ | √ | √ | √ |  |  | |

# Prerequisites

## Configuration and Settings

### Environment

Test cases described in this document are intended for non-commercial systems.

*Dependencies on other products, node HW/SW levels**or configuration should be listed here, including information if demonstration can be performed in lab or in field environment, or both.*

### Network Configuration

Supported Node Types:

|  |  |
| --- | --- |
| **Node Type** | **Node version** |
| <Node Type> | <compatible node versions> |

### Parameter Settings

*System parameter(s) to be set in order to execute the demonstration should be listed here. If there are specific system requirements, these should also be listed and explained here.*

*List only parameters in this document that customer or operator can change. There should be no references to Ericsson internal parameters such as Supplier’s parameters, Feature parameters or Permanent parameters. Where applicable, use references to OPI and CPI etc. If parameter setting is not required, enter a dash “-“.*

### Test Preparation

<Any Preparation prior to testing needs to be addressed>

## Tools

### Hardware Tools

*Required tools for the demonstration should be listed here, including terminal and used application. If tools are not required, enter a dash “-“.*

### Software Tools

*Required tools for the demonstration should be listed here, including O&M application. If tools are not required, enter a dash “-“.*

# Test Cases

# Helpful Hints

*Useful information, hints and comments, related to the demonstration should be described here or in the subsequent chapters. Subchapter heading should be changed to correspond to related topic. Remove this chapter if not used.*

# References

*References to relevant information (classified as open) should be listed here, including reference to applicable Feature Description. List only references used in the document and include hyperlinks. Consider to point at latest available document version.*

1. <Document\_Title>  
   <Document\_no\_with\_hyperlink>
2. <Document\_Title>  
   <Document\_no\_with\_hyperlink>