

## AFI AMHS Manual

# AFI AMHS Manual

## Appendix E

<b>AMHS Interoperability Tests</b>	
Document Reference:	AFI AMHS Manual, Appendix E
Author:	AFI AMHS Taskforce Team
Revision Number:	Version 2.0
Date:	28/07/13
Filename:	AFI_AMHS_Manual-Appx_E-v2.0.doc

## Document Control Log

<b>Edition</b>	<b>Date</b>	<b>Comments</b>	<b>section/pages affected</b>
1.0	28/07/2011	Created from EUR AMHS Manual_Appendix E V 6.0	all
2.0	28/07/2013	Created from EUR AMHS Manual_Appendix E V 8.0	all


# Table of contents

<b>1. INTRODUCTION .....</b>	<b>8</b>
1.1 PURPOSE OF THE DOCUMENT .....	8
1.2 DOCUMENT STRUCTURE.....	8
1.3 TEST IDENTIFICATION SCHEME .....	9
<b>2. AMHS INTEROPERABILITY TEST ENVIRONMENT .....</b>	<b>10</b>
2.1 APPLICATION INFRASTRUCTURE .....	10
2.2 TRANSPORT INFRASTRUCTURE .....	15
2.3 GENERAL PARAMETERS TO BE AGREED .....	15
<b>3. ADDRESSING PLAN FOR AMHS INTEROPERABILITY TESTING .....</b>	<b>17</b>
3.1 USER ADDRESSES .....	17
3.2 DL ADDRESSES.....	19
3.3 AFTN AND X.400 ROUTING TABLES.....	19
3.3.1 AFTN and X.400 Routing Tables of IUT-A .....	19
3.3.2 AFTN and X.400 Routing Tables of IUT-B .....	20
3.3.3 AFTN and X.400 Routing Tables of IUT-C .....	21
3.4 LOOK-UP TABLE .....	21
3.4.1 Generic look-up Table for all Implementations Under Test (IUT) (CAAS single "O" type) .....	21
3.4.2 Generic look-up Table for all Implementations Under Test (IUT) ("XF" type) .....	22
3.5 LOCAL AMHS USER ADDRESS BOOK .....	23
3.5.1 Addresses of IUT-A in a local AMHS User address book.....	23
3.5.2 Addresses of IUT-B in a local AMHS User address book.....	25
3.5.3 Addresses of IUT-C in a local AMHS User address book.....	26
3.5.4 Addresses used for loop detection tests .....	26
<b>4. BILATERAL TEST PROCEDURES .....</b>	<b>27</b>
4.1 SUBMISSION, TRANSFER AND DELIVERY OPERATION (AMHS TO AMHS).....	27
4.1.1 IT101 – Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B) .....	27
4.1.2 IT102 – Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A) .....	28
4.2 GATEWAY OPERATIONS (AFTN TO AMHS).....	29
4.2.1 IT201 – Convert an AFTN message to AMHS format (IUT-A) .....	29
4.2.2 IT202 – Convert an AFTN message to AMHS format (IUT-B) .....	30
4.3 GATEWAY OPERATIONS (AMHS TO AFTN).....	31
4.3.1 IT301 – Convert an IPM generated by the UA of IUT-A to AFTN format.....	31
4.3.2 IT302 – Convert an IPM generated by the UA of IUT-B to AFTN format.....	32
4.4 GATEWAY OPERATIONS (AFTN TO AMHS TO AFTN).....	33
4.4.1 IT401 – Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B) .....	33
4.4.2 IT402 – Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A) .....	34
4.5 GATEWAY OPERATIONS – SPECIAL CASE SCENARIOS .....	35
4.5.1 IT501 – Distribute an IPM to AMHS and AFTN users .....	35
4.5.2 IT502 – Expand a DL addressing both AMHS and AFTN users .....	36
4.5.3 IT503 – Convert an IPM, if the ATS-message-text contains more than 1800 characters.....	37
4.5.4 IT504 – Split an incoming IPM addressing more than 21 AFTN users .....	38
4.5.5 IT505 – Probe Conveyance Test .....	39
4.6 STRESS TRAFFIC SITUATIONS.....	40
4.6.1 IT601 – Stress load .....	40
4.6.2 IT602 – Stress load with long messages .....	41
<b>5. TRILATERAL TEST PROCEDURES – OPTIONAL .....</b>	<b>42</b>
5.1 SUBMISSION/TRANSFER/DELIVERY AND RELAY OPERATIONS .....	42
5.1.1 IT701 – Submission /Transfer/Delivery between the partner MTAs.....	42
5.1.2 IT702 – Relay operations .....	43
5.2 TEST OF SPECIAL SITUATIONS.....	44
5.2.1 IT801 – Alternate MTA routing .....	44

---

5.2.2	IT802– Loop detection.....	44
<b>6.</b>	<b>BILATERAL TEST PROCEDURES – TEST SCENARIOS .....</b>	<b>46</b>
6.1	INTRODUCTION .....	46
6.2	SUBMISSION, TRANSFER AND DELIVERY OPERATION (AMHS TO AMHS).....	47
6.3	GATEWAY OPERATIONS (AFTN TO AMHS).....	57
6.4	GATEWAY OPERATIONS (AMHS TO AFTN).....	67
6.5	GATEWAY OPERATIONS (AFTN TO AMHS TO AFTN).....	77
6.6	GATEWAY OPERATIONS – SPECIAL CASES .....	87
6.7	STRESS TRAFFIC SITUATIONS.....	105
<b>7.</b>	<b>TRILATERAL TEST PROCEDURES - OPTIONAL .....</b>	<b>113</b>
7.1	SUBMISSION/TRANSFER/DELIVERY AND RELAY OPERATIONS .....	113
7.2	TEST OF SPECIAL SITUATIONS.....	119
<b>8.</b>	<b>TEST SUMMARY TABLES.....</b>	<b>131</b>
8.1	SUMMARY OF AGREED CONFIGURATION PARAMETERS AMONG TEST PARTNERS .....	131
8.2	SUMMARY OF BILATERAL TESTS .....	132
8.3	SUMMARY OF TRILATERAL TESTS – OPTIONAL.....	137
<b>9.</b>	<b>TEST MESSAGE TEMPLATES.....</b>	<b>139</b>
9.1	TEST MESSAGE TEMPLATES FOR IUT-A .....	139
9.1.1	Input device User Agent (UA): IUTAMHSA .....	139
9.1.2	Input device AFTN Terminal: IUTAFTNA .....	141
9.2	TEST MESSAGE TEMPLATES FOR IUT-B .....	142
9.2.1	Input device User Agent (UA): IUTBMHSA .....	142
9.2.2	Input device AFTN Terminal: IUTBFTNA .....	144
9.3	TEST MESSAGE TEMPLATES FOR MULTILATERAL TESTS .....	145

## References

- [1] ICAO Annex 10 – Aeronautical Telecommunications, Volume II: Communication Procedures
- [2] ICAO Doc 9880-AN/466: Manual on Detailed Technical Specifications for the Aeronautical Telecommunication Network (ATN) using ISO/OSI Standards and Protocols, Part II – Ground-Ground Applications - Air Traffic Services Message Handling Services (ATSMHS), First Edition – 2010
- [3] EUR Doc 020, EUR AMHS Manual, Main Part
- [4] EUR Doc 020, EUR AMHS Manual, Appendix C, AMHS Testing Requirements
- [5] Aeronautical Communications Panel (ACP), Working Group N – Networking, Subgroup N3 – Ground-Ground Applications, Montreal, 12<sup>th</sup>-13<sup>th</sup> May 2005 (Third meeting): Introduction of Standardized Addresses for AMHS Testing (Rev.a), Doc-Ref. ACP-WG N/SGb N3-WP/3-3 Rev.a, 24/Apr/2005
- [6] First Multipartite International Realization of ICAO SARPs AMHS Trials (FIRST), Test Plans for Interoperability Testing, Part 1a: Bilateral Basic Tests
- [7] First Multipartite International Realization of ICAO SARPs AMHS Trials (FIRST), Test Plans for Interoperability Testing, Part 1b: Bilateral Extended Tests
- [8] First Multipartite International Realization of ICAO SARPs AMHS Trials (FIRST), Test Plans for Interoperability Testing, Part 2: Trilateral Network Tests

## Table of Figures

FIGURE 1: AMHS INTEROPERABILITY TEST ENVIRONMENT.....	10
FIGURE 2: UA TO UA (IUT-A TO IUT-B) .....	11
FIGURE 3: UA TO UA (IUT-B TO IUT-A) .....	11
FIGURE 4: AFTN TERMINAL TO UA (IUT-A TO IUT-B) .....	11
FIGURE 5: AFTN TERMINAL TO UA (IUT-B TO IUT-A) .....	12
FIGURE 6: UA TO AFTN TERMINAL (IUT-A TO IUT-B) .....	12
FIGURE 7: UA TO AFTN TERMINAL (IUT-B TO IUT-A) .....	12
FIGURE 8: AFTN TERMINAL TO AFTN TERMINAL (IUT-A TO IUT-B) .....	13
FIGURE 9: AFTN TERMINAL TO AFTN TERMINAL (IUT-B TO IUT-A) .....	13
FIGURE 10: "RELAY" OPERATION TESTS.....	14
FIGURE 11: ALTERNATE MTA ROUTING.....	14
FIGURE 12: TRAFFIC LOOP TEST .....	14
FIGURE 13: ADDRESSING PLAN .....	17

## List of Tables

TABLE 1: CONFIGURATION PARAMETERS FOR AMHS INTEROPERABILITY TESTS .....	16
TABLE 2: GENERIC ADDRESS SPACES OF IUTLAND-A.....	18
TABLE 3: GENERIC ADDRESS SPACES OF IUTLAND-B .....	18
TABLE 4: GENERIC ADDRESS SPACES OF IUTLAND-C .....	18
TABLE 5: DL ADDRESSES OF IUT-A.....	19
TABLE 6: DL ADDRESSES OF IUT-B .....	19
TABLE 7: AFTN ROUTING TABLE OF IUT-A.....	19
TABLE 8: X.400 ROUTING TABLE OF IUT-A .....	20
TABLE 9: AFTN ROUTING TABLE OF IUT-B.....	20
TABLE 10: X.400 ROUTING TABLE OF IUT-B.....	20
TABLE 11: AFTN ROUTING TABLE OF IUT-C .....	21
TABLE 12: X.400 ROUTING TABLE OF IUT-C.....	21
TABLE 13: GENERIC LOOK-UP TABLE (CAAS SINGLE "O" TYPE) .....	22
TABLE 14: GENERIC LOOK-UP TABLE ("XF" TYPE) .....	22
TABLE 15: ADDRESSES OF IUT-A (CAAS SINGLE "O" TYPE) IN A LOCAL AMHS USER ADDRESS BOOK .....	24
TABLE 16: ADDRESSES OF IUT-A ("XF" TYPE) IN A LOCAL AMHS USER ADDRESS BOOK .....	24
TABLE 17: O/R ADDRESSES IN IUT-A WHICH CANNOT BE CONVERTED INTO AFTN ADDRESSES .....	24
TABLE 18: ADDRESSES OF IUT-B (CAAS SINGLE "O" TYPE) IN A LOCAL AMHS USER ADDRESS BOOK.....	25
TABLE 19: ADDRESSES OF IUT-B (XF TYPE) IN A LOCAL AMHS USER ADDRESS BOOK .....	25
TABLE 20: O/R ADDRESSES IN IUT-B WHICH CANNOT BE CONVERTED INTO AFTN ADDRESSES .....	25
TABLE 21: ADDRESSES OF IUT-C (CAAS SINGLE "O" TYPE) IN A LOCAL AMHS USER ADDRESS BOOK.....	26
TABLE 22: ADDRESSES OF IUT-C (XF TYPE) IN A LOCAL AMHS USER ADDRESS BOOK .....	26
TABLE 23: ADDRESSES USED FOR LOOP DETECTION TESTS (CAAS SINGLE "O" TYPE) .....	26
TABLE 24: ADDRESSES USED FOR LOOP DETECTION TESTS (XF TYPE).....	26
TABLE 25: TABLE OF RESULTS – TEST CONTROLS OF IT601.....	105
TABLE 26: TABLE OF RESULTS – TEST CONTROLS OF IT602.....	110
TABLE 27: CONFIGURATION PARAMETERS FOR AMHS INTEROPERABILITY TESTS .....	132
TABLE 28: BILATERAL TEST SUMMARY TABLE .....	136
TABLE 29: OPTIONAL TRILATERAL TEST SUMMARY TABLE.....	138

## 1. Introduction

### 1.1 Purpose of the Document

The purpose of the document is to define the functional tests for AMHS Interoperability in order to ensure the end- to-end interoperability between AMHS systems under test. These tests are performed after the successful completion of AMHS conformance testing, through which the compliance of all systems under test to the AMHS technical specifications has been demonstrated.

For this reason the data used in the interoperability tests are generated either:

manually; or,

using records obtained by copy (duplication) and storage of some real traffic occurred among users in service; or

using parallel duplicated traffic.

Implementations tested in this phase will not be operational systems, but test beds in order to neither disturb the real traffic nor cause potential outages in the operational systems.

As a summary, the correct performance of the interoperability tests included in this document is the previous step to progress the IUT towards a future operational system; this will be done by means of a transition plan to real traffic in the future operational environment.

### 1.2 Document Structure

*Chapter 2* presents the test environment used for AMHS interoperability testing.

*Chapter 3* defines the addressing plan implemented in the test environment.

*Chapters 4 and 5* contain the general description of the bilateral and trilateral test procedures with subsections for each AMHS functional area. Each test procedure is presented in a structured way consisting of

defined test criteria,

a (brief) scenario description,

reference to the relevant part of the standard specification (Doc 9880, Part II, section),

reference to similar test(s) performed in the FIRST interoperability tests [6] [7],

*Chapters 6 and 7* contain the detailed test-case descriptions for the bilateral and trilateral test procedures.

*Chapter 8* contains the templates for the test messages.



### 1.3 Test Identification Scheme

Each Interoperability Test procedure has an identifier in the form

*ITxnn;*

where IT is an acronym for Interoperability Test, *x* is a number identifying the test group<sup>1</sup> and *nn* is a consecutive number identifying the individual test procedure.

Test procedures are classified in two blocks: Bilateral Tests and Trilateral Tests.

The bilateral test groups consist of tests using messages specifically generated by IUTs for trials. The following six groups have been identified:

- testing of submission, transfer and delivery operations (x=1),
- testing of gateway operations converting a user message from AFTN to AMHS (x=2),
- testing of gateway operations converting a user message from AMHS to AFTN (x=3),
- testing of gateway operations converting a user message from AFTN to AMHS and back to AFTN (x=4),
- testing of gateway operations – special cases (x=5)and
- testing of stress traffic situations (x=6)

The two trilateral test groups are:

- testing of transfer (relay) operations (x=7),
- testing of special situations (alternate routing, traffic loop) (x=8).

---

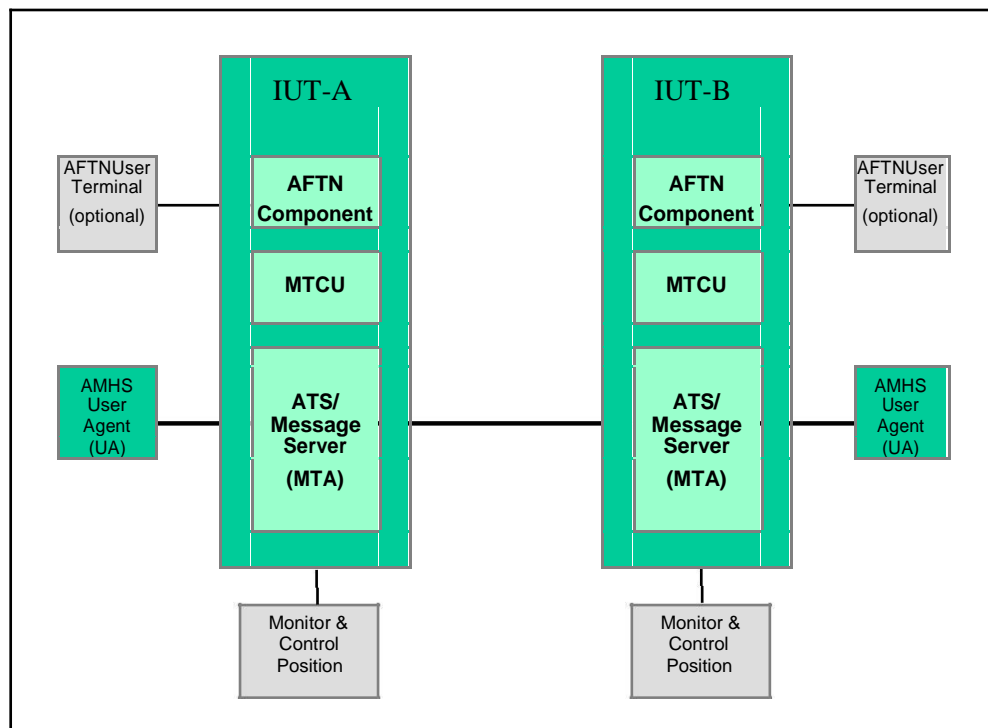
<sup>1</sup> Test groups for AMHS conformance tests have been identified in [4].

## 2. AMHS Interoperability Test Environment

### 2.1 Application infrastructure

Both AMHS Implementations Under Test (IUTs) are complete systems constituted by AFTN, AMHS and AFTN/AMHS gateway components, with corresponding AFTN and AMHS user terminals and supervision positions, as decided locally by the corresponding organization.

In each IUT, an AMHS User Agent is used in submission and delivery tests. Gateway tests involve an AFTN user terminal. The use of the Monitor & Control Position is required in order to observe the outcome of the conversion processes, especially in out-of-line situations.



**Figure 1: AMHS Interoperability Test Environment**

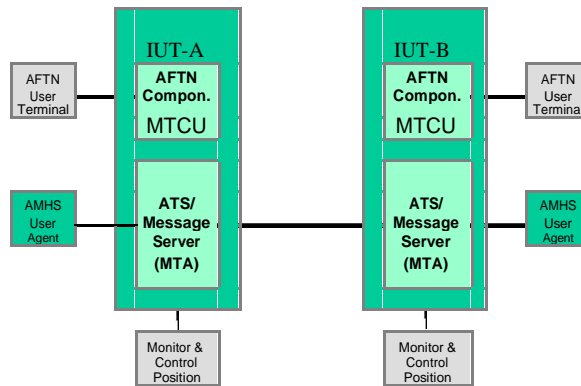
Figure 1 shows the test environment used for AMHS interoperability tests. Both IUTs will be interconnected via AMHS transfer ports supporting the X.400/P1 protocol over a TCP/IP/LAN.

*Note.*— In Figure 1 the AFTN Terminal is directly connected to the AFTN Component in an abstract way. There may exist different implementations with an AFTN component only connected to an AFTN switch or integrated AFTN/AMHS switches. For the interoperability tests it does not matter whether the AFTN Terminal is connected directly or indirectly.

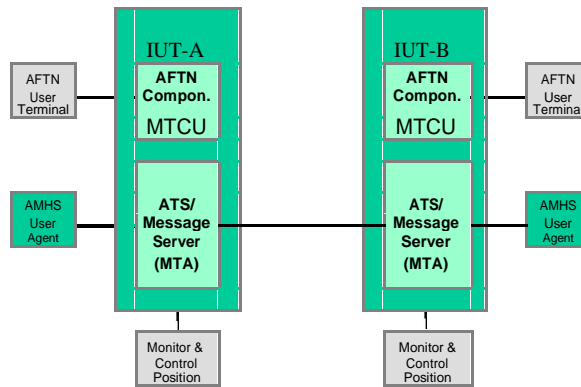
The components of the test environment as depicted in Figure 1 are involved in the test procedures in following way:

**Submission, Transfer and Delivery operation tests (AMHS => AMHS) (x=1):**

AMHS User Agent => ATS Message Server => ATS Message Server => AMHS User Agent



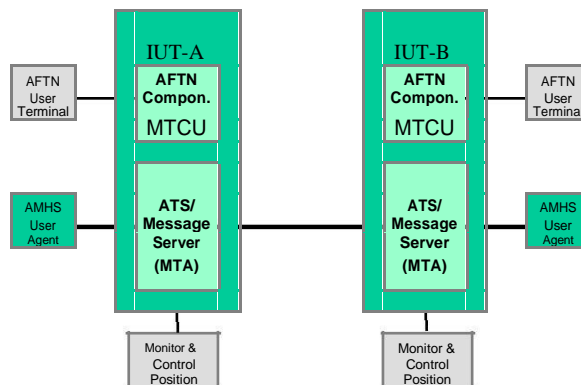
**Figure 2: UA to UA (IUT-A to IUT-B)**



**Figure 3: UA to UA (IUT-B to IUT-A)**

**AMHS / AFTN gateway tests (AFTN => AMHS) (x=2):**

AFTN Terminal => Gateway and ATS Message Server => UA



**Figure 4: AFTN Terminal to UA (IUT-A to IUT-B)**

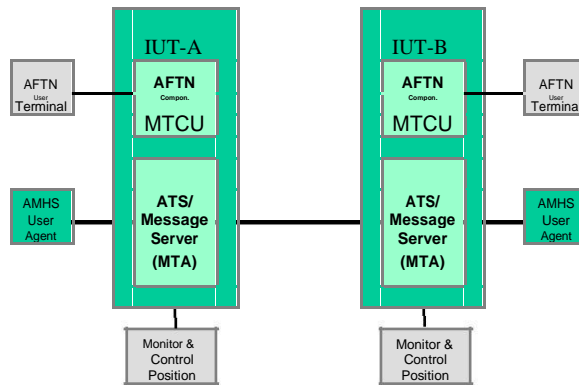


Figure 5: AFTN Terminal to UA (IUT-B to IUT-A)

**AMHS / AFTN gateway tests (AMHS => AFTN) (x=3):**

UA => ATS Message Server and Gateway => AFTN Terminal

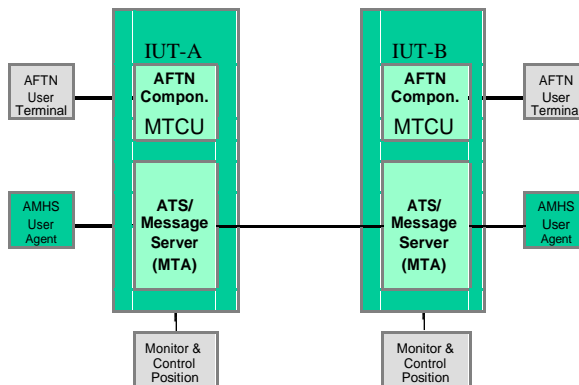


Figure 6: UA to AFTN Terminal (IUT-A to IUT-B)

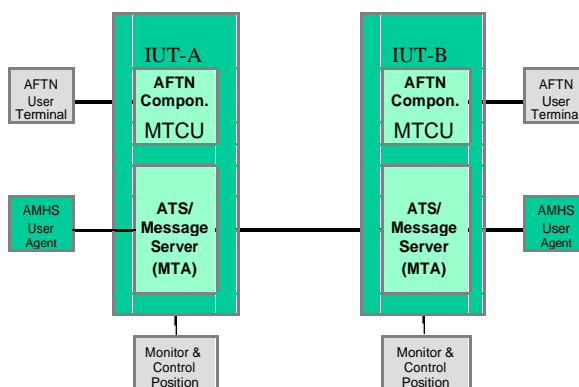
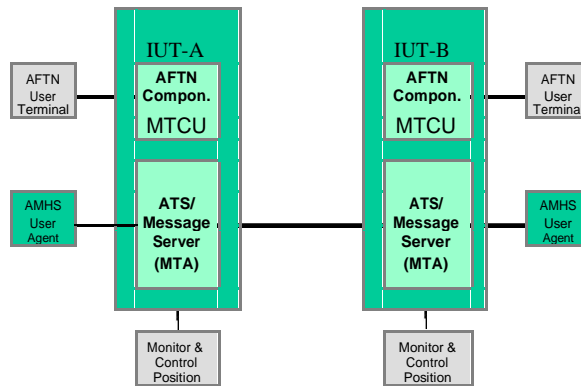


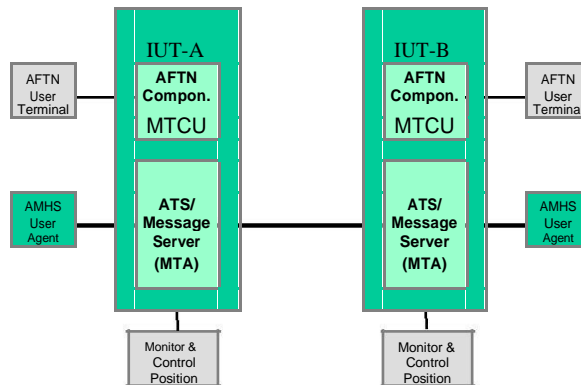
Figure 7: UA to AFTN Terminal (IUT-B to IUT-A)

**AMHS / AFTN gateway tests (AFTN => AMHS => AFTN) (x=4):**

AFTN Terminal => Gateway => ATS Message Servers => Gateway => AFTN Terminal



**Figure 8: AFTN Terminal to AFTN Terminal (IUT-A to IUT-B)**



**Figure 9: AFTN Terminal to AFTN Terminal (IUT-B to IUT-A)**

**Gateway Operations – special case scenarios (x=5)**

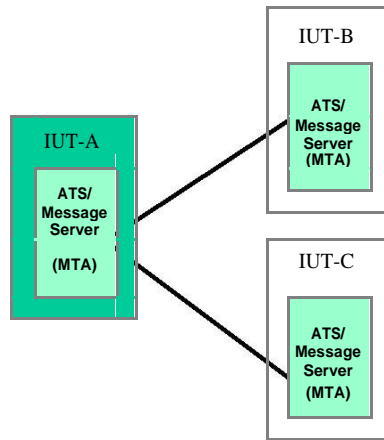
For the special case scenarios different combinations of the flows shown above are used.

**Stress traffic situations (x=6)**

Depending on the stress scenario chosen combinations of the flows shown above are used.

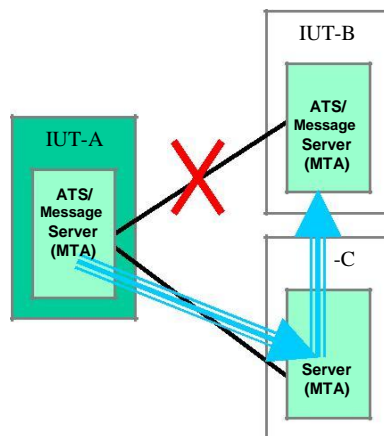
**“Relay” operation tests (x=7)** – (optional - additional test partner required – IUT-C)

Peer IUT => IUT (ATS Message Server) => peer IUT

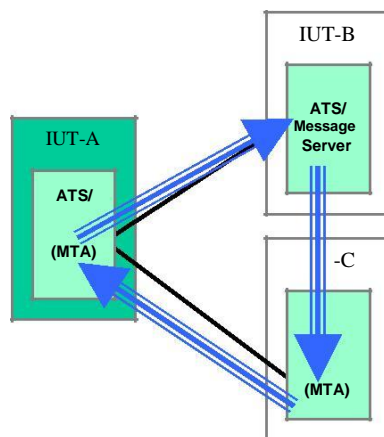


**Figure 10: “Relay” operation tests**

**Testing of special situations (x=8)** – (optional - additional test partner required – IUT-C and – additional connectivity required IUT-B - IUT-C)



**Figure 11: Alternate MTA routing**



**Figure 12: Traffic loop test**

## 2.2 Transport infrastructure

To perform the bilateral interoperability tests, an underlying infrastructure for message transport between the two IUTs has to be agreed.

In case of multilateral tests an underlying infrastructure for message transport between the involved IUTs (minimum three) has to be agreed.

In the EUR Region the infrastructure to be used is based in the TCP/IP protocol (IPv4/IPv6). However, other, “non -standard” solutions may be used for testing. Those refer to the actual network environment or other means offered by communications suppliers, such as ADSL, public internet; in this case, agreement among the parties is necessary due to the potential impact of this solution on the configuration of the timers of the systems concerned, as compared to the standard solution.

## 2.3 General parameters to be agreed

The AMHS systems involved in the interoperability tests are expected to be “as close as possible” to the operational systems in terms of hardware and software.

The following entries and/or parameters shall be agreed between the test partners. Preferred the default values should be used.

Parameter	Default Values			Remarks
	TEST PARTNER 1	TEST PARTNER 2	TEST PARTNER 3	
<b>IP addresses</b>	to be agreed bilaterally	to be agreed bilaterally	to be agreed	In line with the AFI IP address allocation plan
<b>TCP Port</b>	102	102	102	Doc 9896, section 1.3
<b>S/W release versions</b>				
<b>MTA name</b>	MTA-IUTA-1	MTA-IUTB-1	MTA-IUTC-1	As per AMHSM section 8.2
<b>MTA password</b>	ICAO-IUTA-1	ICAO-IUTB-1	ICAO-IUTC-1	As per AMHSM section 8.2
<b>Calling Presentation Address</b>	No	No	No	Yes or No Depending on SW implementation, parameter may have to be Yes
<b>Authentication requirements</b>	Simple	Simple	Simple	Simple, strong or bilateral. Not mandated but may be agreed among test partners.
<b>TSAP addresses</b>	to be agreed bilaterally	to be agreed bilaterally	to be agreed	Hex e.g. ‘544350’ (“TCP”) or ‘4D4853’ (“MHS”)
<b>Protocol type</b>	X.400/1988	X.400/1988	X.400/1988	IPM 1984 phased out (AMHSM App.B)

Parameter	Default Values			Remarks
	TEST PARTNER 1	TEST PARTNER 2	TEST PARTNER 3	
<b>Type of associations</b>	monologue	monologue	monologue	Monologue or Two-way alternate (AMHSM App. B)
<b>Number of associations incoming</b>	5	5	5	The number of incoming associations should be equal to the number of outgoing ones.
<b>Number of associations outgoing</b>	5	5	5	
<b>Connection</b>	Dynamic	Dynamic	Dynamic	Permanent or Dynamic
<b>Minimum message size supported</b>	2 Mbytes	2 Mbytes	2 Mbytes	(AMHSM App. B)
<b>Addressing scheme</b>				XF or CAAS with single or multiple O
<b>Type of body part used in IPMs by UA</b>	general-text body part with ISO646 repertoire	general-text body part with ISO646 repertoire	general-text body part with ISO646 repertoire	basic ia5-text body part, extended ia5-text body part, or general-text body part with ISO646 repertoire

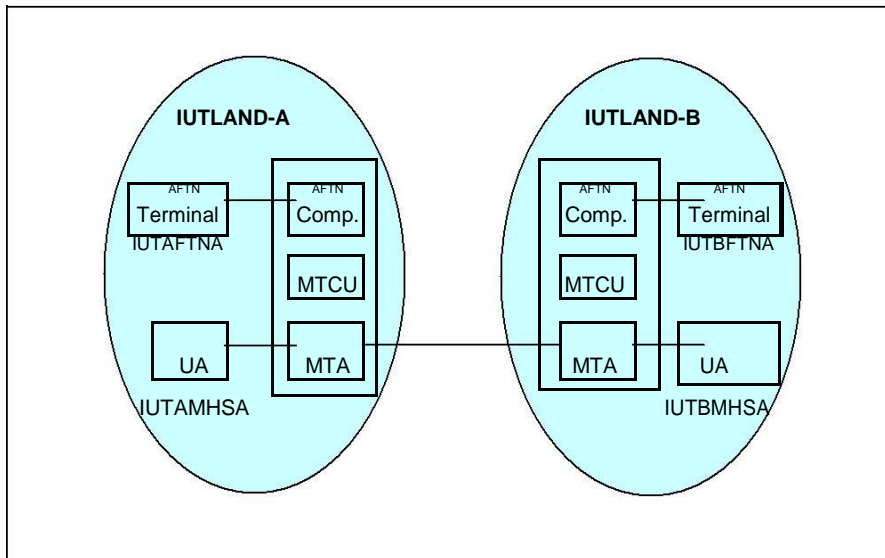
*Table 1: Configuration parameters for AMHS Interoperability tests*



### 3. Addressing Plan for AMHS Interoperability Testing

#### 3.1 User addresses

To meet the scope of testing, the test- address space used by AMHS Interoperability Testing should include, for each IUT, the respective AFTN and AMHS addresses and the corresponding AMHS PRMD.



*Figure 13: Addressing Plan*

The original, operational AMHS and AFTN addresses assigned to the COM Centre could be used as test addresses for each IUT. To distinguish between operational and test addresses it is recommended to use alternatively, a generic address space taken from fictitious PRMD/AFTN countries IUTLAND-A and IUTLAND-B.

This includes generic user addresses IUTAFTNA and IUTAMHSA for IUTLAND-A as well as IUTBFTNA and IUTBMHSA for IUTLAND-B, which may be mapped either according to the CAAS (preferred, or a more comprehensive set of addresses in case of CAAS with multiple "O" values) or the XF addressing scheme.

The following tables show the generic address space assigned to the two IUTs and a third IUT if trilateral network tests are performed.

CAAS (preferred) – single "O"	CAAS – multiple "O"	XF
<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-A                      O = A-REGION                      OU1 = IUTA                      CN = IUTAFTNA                      ...                      IUTAMHSA</p>	<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-A                      O = A-REGION1 OU1 = IUTA                      CN = IUTAFTNA ...                      IUTAMHSA                      O = A-REGION2 OU1 = IUAA                      CN = IUAAFTNA ...                      IUAAHSA</p>	<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-A                      O = AFTN                      OU1 = IUTAFTNA                      ...                      IUTAMHSA</p>

Table 2: Generic address spaces of IUTLAND-A

CAAS (preferred) – single "O"	CAAS – multiple "O"	XF
<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-B                      O = B-REGION                      OU1 = IUTB                      CN = IUTBFTNA                      ...                      IUTBMHSA</p>	<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-B                      O = B-REGION1 OU1 = IUTB                      CN = IUTBFTNA ...                      IUTBMHSA                      O = B-REGION2 OU1 = IUBB                      CN = IUBBFTNA ...                      IUBBMHSA</p>	<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-B                      O = AFTN                      OU1 = IUTBFTNA                      ...                      IUTBMHSA</p>

Table 3: Generic address spaces of IUTLAND-B

CAAS (preferred) – single "O"	CAAS – multiple "O"	XF
<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-C                      O = C-REGION                      OU1 = IUTC                      CN = IUTCFTNA                      ...                      IUTCMHSA</p>	<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-C                      O = B-REGION1 OU1 = IUTC                      CN = IUTCFTNA ...                      IUTCMHSA                      O = B-REGION2 OU1 = IUCC                      CN = IUCCFTNA ...                      IUCCMHSA</p>	<p>C = XX                      ADMD = ICAO                      PRMD = IUTLAND-C                      O = AFTN                      OU1 = IUTCFTNA                      ...                      IUTCMHSA</p>

Table 4: Generic address spaces of IUTLAND-C

### 3.2 DL addresses

Distribution List name	Addresses included in the DL	Remarks
IUTADLLO	IUTBFTNA IUTBFTNB IUTBMHSA	
IUTADLRE	IUTAFTNA IUTAFTNB IUTAMHSA	

Table 5: DL addresses of IUT-A

Distribution List name	Addresses included in the DL	Remarks
IUTBDLLO	IUTAFTNA IUTAFTNB IUTAMHSA	
IUTBDLRE	IUTBFTNA IUTBFTNB IUTBMHSA	

Table 6: DL addresses of IUT-B

### 3.3 AFTN and X.400 Routing Tables

#### 3.3.1 AFTN and X.400 Routing Tables of IUT-A

AFTN Routing Indicator	Routing direction	Remarks
IUTAFT*	AFTN Terminal	
IUTA*	MTCU	
IUTB*	MTCU	
IUTC*	MTCU	

Table 7: AFTN Routing Table of IUT-A

X.400 Routing Indicator	Routing direction	Remarks
/C=XX/A=ICAO/P=IUTLAND-A /O=A-REGION/OU1=IUTA/CN=IUTAMHSA/	UA IUT-A	If CAAS “single “O” type
/C=XX/A=ICAO/P=IUTLAND-A /O=A-REGION/OU1=IUTA/CN=IUTAMHSB/	UA IUT-A	If CAAS “single “O” type
/C=XX/A=ICAO/P=IUTLAND-A /O=A-REGION/OU1=IUTA/CN=IUTAMHSC/	UA IUT-A	If CAAS “single “O” type
/C=XX/A=ICAO/P=IUTLAND-A /O=AFTN/OU1=IUTAMHSA/	UA IUT-A	If “XF” type
/C=XX/A=ICAO/P=IUTLAND-A /O=AFTN/OU1=IUTAMHSB/	UA IUT-A	If “XF” type
/C=XX/A=ICAO/P=IUTLAND-A /O=AFTN/OU1=IUTAMHSC/	UA IUT-A	If “XF” type
/C=XX/A=ICAO/P=IUTLAND-A	MTCU	
/C=XX/A=ICAO/P=IUTLAND-B	MTA-IUTB-1	See note below

<b>X.400 Routing Indicator</b>	<b>Routing direction</b>	<b>Remarks</b>
/C=XX/A=ICAO/P=IUTLAND-C	MTA-IUTC-1	See note below
/C=XX/A=ICAO/P=IUTLAND-X	MTA-IUTB-1	See note below

**Table 8: X.400 Routing Table of IUT-A**

*Note - The naming scheme described in [3], Chapter 8 is used.*

### 3.3.2 AFTN and X.400 Routing Tables of IUT-B

<b>AFTN Routing Indicator</b>	<b>Routing direction</b>	<b>Remarks</b>
IUTBFT*	AFTN Terminal	
IUTA*	MTCU	
IUTB*	MTCU	
IUTC*	MTCU	

**Table 9: AFTN Routing Table of IUT-B**

<b>X.400 Routing Indicator</b>	<b>Routing direction</b>	<b>Remarks</b>
/C=XX/A=ICAO/P=IUTLAND-B /O=B-REGION/OU1=IUTB/CN=IUTBMHSA/	UA IUT-B	If CAAS "single "O" type
/C=XX/A=ICAO/P=IUTLAND-B /O=B-REGION/OU1=IUTB/CN=IUTBMHSA/	UA IUT-B	If CAAS "single "O" type
/C=XX/A=ICAO/P=IUTLAND-B /O=B-REGION/OU1=IUTB/CN=IUTBMHSC/	UA IUT-B	If CAAS "single "O" type
/C=XX/A=ICAO/P=IUTLAND-B /O=AFTN/OU1=IUTBMHSA/	UA IUT-B	If "XF" type
/C=XX/A=ICAO/P=IUTLAND-B /O=AFTN/OU1=IUTBMHSA/	UA IUT-B	If "XF" type
/C=XX/A=ICAO/P=IUTLAND-B /O=AFTN/OU1=IUTBMHSC/	UA IUT-B	If "XF" type
/C=XX/A=ICAO/P=IUTLAND-B	MTCU	
/C=XX/A=ICAO/P=IUTLAND-A	MTA-IUTA-1	See note in 3.3.1
/C=XX/A=ICAO/P=IUTLAND-C	MTA-IUTC-1	See note in 3.3.1
/C=XX/A=ICAO/P=IUTLAND-X	MTA-IUTC-1	See note in 3.3.1

**Table 10: X.400 Routing Table of IUT-B**

### 3.3.3 AFTN and X.400 Routing Tables of IUT-C

AFTN Routing Indicator	Routing direction	Remarks
IUTCFT*	AFTN Terminal	
IUTA*	MTCU	
IUTB*	MTCU	
IUTC*	MTCU	

*Table 11: AFTN Routing Table of IUT-C*

X.400 Routing Indicator	Routing direction	Remarks
/C=XX/A=ICAO/P=IUTLAND-C /O=C-REGION/OU1=IUTC/CN=IUTCMHSA/	UA IUT-C	If CAAS “single “O” type
/C=XX/A=ICAO/P=IUTLAND-C /O=C-REGION/OU1=IUTC/CN=IUTCMHSB/	UA IUT-C	If CAAS “single “O” type
/C=XX/A=ICAO/P=IUTLAND-C /O=C-REGION/OU1=IUTC/CN=IUTCMHSC/	UA IUT-C	If CAAS “single “O” type
/C=XX/A=ICAO/P=IUTLAND-C /O=AFTN/OU1=IUTCMHSA/	UA IUT-C	If “XF” type
/C=XX/A=ICAO/P=IUTLAND-C /O=AFTN/OU1=IUTCMHSB/	UA IUT-C	If “XF” type
/C=XX/A=ICAO/P=IUTLAND-C /O=AFTN/OU1=IUTCMHSC/	UA IUT-C	If “XF” type
/C=XX/A=ICAO/P=IUTLAND-C	MTCU	
/C=XX/A=ICAO/P=IUTLAND-A	MTA-IUTA-1	See note in 3.3.1
/C=XX/A=ICAO/P=IUTLAND-B	MTA-IUTB-1	See note in 3.3.1
/C=XX/A=ICAO/P=IUTLAND-X	MTA-IUTA-1	See note in 3.3.1

*Table 12: X.400 Routing Table of IUT-C*

## 3.4 Look-up Table

### 3.4.1 Generic look-up Table for all Implementations Under Test (IUT) (CAAS single “O” type)

AFTN address	O/R Address (CAAS single “O” type)
IUTAFTN*	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/
IUTAFTA*	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/
IUTAMHSA	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAMHSA/
IUTAMHSB	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAMHSB/
IUTAMHSC	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAMHSC/
IUTADLLO	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTADLLO/

AFTN address	O/R Address (CAAS single “O” type)
IUTADLRE	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTADLRE/
IUTBFTN*	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/
IUTBFTA*	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/
IUTBMHSA	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBMHSA/
IUTBMHSB	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBMHSB/
IUTBMHSC	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBMHSC/
IUTBDLLO	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBDLLO/
IUTBDLRE	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBDLRE/
IUTCFTNA	/C=XX/A=ICAO/P=IUTLAND-C/O=C-REGION/OU1=IUTC/CN=IUTCFTNA/
IUTCMHSA	/C=XX/A=ICAO/P=IUTLAND-C/O=C-REGION/OU1=IUTC/CN=IUTCMHSA/
IUTXLOOP	/C=XX/A=ICAO/P=IUTLAND-X/O=X-REGION/OU1=IUTX/CN=IUTXLOOP/

*Table 13: Generic look-up table (CAAS single “O” type)*

### 3.4.2 Generic look-up Table for all Implementations Under Test (IUT) (“XF” type)

AFTN address	O/R Address (“XF” type)
IUTAFTN*	/C=XX/A=ICAO/P=IUTLAND-A/
IUTAFTA*	/C=XX/A=ICAO/P=IUTLAND-A/
IUTAMHSA	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAMHSA/
IUTAMHSB	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAMHSB/
IUTAMHSC	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAMHSC/
IUTADLLO	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTADLLO/
IUTADLRE	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTADLRE/
IUTBFTN*	/C=XX/A=ICAO/P=IUTLAND-B/
IUTBFTA*	/C=XX/A=ICAO/P=IUTLAND-B/
IUTBMHSA	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBMHSA/
IUTBMHSB	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBMHSB/
IUTBMHSC	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBMHSC/
IUTBDLLO	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBDLLO/
IUTBDLRE	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBDLRE/
IUTCFTNA	/C=XX/A=ICAO/P=IUTLAND-C/O=AFTN/OU1=IUTCFTNA/
IUTCMHSA	/C=XX/A=ICAO/P=IUTLAND-C/O=AFTN/OU1=IUTCMHSA/
IUTXLOOP	/C=XX/A=ICAO/P=IUTLAND-X/O=AFTN/OU1=IUTXLOOP/

*Table 14: Generic look-up table (“XF” type)*

*Note.– There are further possibilities: IUT -A could have XF addressing scheme whilst IUT-B has CAAS, or vice-versa. In such a case, the corresponding table entries should be*

selected. To simplify matters it is recommended to use CAAS single “O” type or “XF” type only.

### 3.5 Local AMHS User address book

#### 3.5.1 Addresses of IUT-A in a local AMHS User address book

If IUT-A is configured as a domain using the CAAS addressing scheme, the entries as in Table 15 and Table 17 are used within the tests. If IUT-A is configured as a domain using the XF addressing scheme, the entries as in Table 16 and Table 17 are used. The test partners may include the addresses into their local address books.

Nick name	O/R Address (CAAS single “O” type)
IUTAFTNA	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNA/
IUTAFTNB	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNB/
IUTAFTNC	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNC/
IUTAFTND	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTND/
IUTAFTNE	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNE/
IUTAFTNF	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNF/
IUTAFTNG	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNG/
IUTAFTNH	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNH/
IUTAFTNI	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNI/
IUTAFTNJ	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNJ/
IUTAFTNK	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNK/
IUTAFTNL	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNL/
IUTAFTNM	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNM/
IUTAFTNN	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNN/
IUTAFTNO	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNO/
IUTAFTNP	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNP/
IUTAFTNQ	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNQ/
IUTAFTNR	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNR/
IUTAFTNS	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNS/
IUTAFTNT	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNT/
IUTAFTNU	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNU/
IUTAFTNV	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNV/
IUTAFTNW	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNW/
IUTAFTNX	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNX/
IUTAFTNY	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTNY/
IUTAFTAA	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAA/
IUTAFTAB	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAB/
IUTAFTAC	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAC/
IUTAFTAD	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAD/
IUTAFTAE	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAE/
IUTAFTAF	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAF/
IUTAFTAG	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAG/
IUTAFTAH	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAH/
IUTAFTAI	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAI/
IUTAFTAJ	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAJ/
IUTAFTAK	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAK/
IUTAFTAL	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAL/
IUTAFTAM	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAM/

Nick name	O/R Address (CAAS single “O” type)
IUTAFTAN	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAN/
IUTAFTAO	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAO/
IUTAFTAP	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAP/
IUTAFTAQ	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAQ/
IUTAFTAR	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAR/
IUTAFTAS	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAS/
IUTAFTAT	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAT/
IUTAFTAU	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAU/
IUTAFTAV	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAV/
IUTAFTAW	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAW/
IUTAFTAX	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAX/
IUTAFTAY	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAFTAY/
IUTAMHSA	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAMHSA/
IUTAMHSB	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAMHSB/
IUTAMHSC	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTAMHSC/
IUTADLLO	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTADLLO/
IUTADLRE	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTA/CN=IUTADLRE/

**Table 15: Addresses of IUT-A (CAAS single “O” type) in a local AMHS user address book**

Nick name	O/R Address (“XF” type)
IUTAFTNA	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFTNA/
IUTAFTNB	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFTNB/
IUTAFTNC	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFTNC/
till	<b>To be continued till</b>
IUTAFTNY	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFTNY/
IUTAFTAA	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFTAA/
till	<b>To be continued till</b>
IUTAFTAY	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFTAY/
IUTAMHSA	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAMHSA/
IUTAMHSB	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAMHSB/
IUTAMHSC	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAMHSC/
IUTADLLO	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTADLLO/
IUTADLRE	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTADLRE/

**Table 16: Addresses of IUT-A (“XF” type) in a local AMHS user address book**

Nick name	O/R Address
IUTAFTUU	/C=XX/A=ICAO/P=IUTLAND-A/O=A-REGION/OU1=IUTC/CN=IUTAFTUU/
IUTAFTUV	/C=XX/A=ICAO/P=IUTLAND-A/O=AFTN/OU1=IUTAFT/

**Table 17: O/R addresses in IUT-A which cannot be converted into AFTN addresses**

The addresses as in Table 17 must not be included in the User Address Look-Up table of IUT-A.



### 3.5.2 Addresses of IUT-B in a local AMHS User address book

If IUT-B is configured as a domain using the CAAS addressing scheme, the entries as in Table 18 and Table 20 are used within the tests. If IUT-B is configured as a domain using the XF addressing scheme, the entries as in Table 19 and Table 20 are used. The test partners may include the addresses into their local address books.

Nick name	O/R Address (CAAS single "O" type)
IUTBFTNA	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBFTNA/
IUTBFTNB	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBFTNB/
IUTBFTNC	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBFTNC/
till	<b>To be continued till</b>
IUTBFTNY	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBFTNY/
IUTBFTAA	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBFTAA/
till	<b>To be continued till</b>
IUTBFTAY	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBFTAY/
IUTBMHSA	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBMHSA/
IUTBMHSB	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBMHSB/
IUTBMHSC	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBMHSC/
IUTBDLLO	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBDLLO/
IUTBDLRE	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTB/CN=IUTBDLRE/

**Table 18: Addresses of IUT-B (CAAS single "O" type) in a local AMHS user address book**

Nick name	O/R Address ("XF" type)
IUTBFTNA	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFTNA/
IUTBFTNB	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFTNB/
IUTBFTNC	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFTNC/
till	<b>To be continued till</b>
IUTBFTNY	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFTNY/
IUTBFTAA	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFTAA/
till	<b>To be continued till</b>
IUTBFTAY	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFTAY/
IUTBMHSA	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBMHSA/
IUTBMHSB	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBMHSB/
IUTBMHSC	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBMHSC/
IUTBDLLO	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBDLLO/
IUTBDLRE	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBDLRE/

**Table 19: Addresses of IUT-B (XF type) in a local AMHS user address book**

Nick name	O/R Address
IUTBFTUU	/C=XX/A=ICAO/P=IUTLAND-B/O=B-REGION/OU1=IUTC/CN=IUTBFTUU/
IUTBFTUV	/C=XX/A=ICAO/P=IUTLAND-B/O=AFTN/OU1=IUTBFT/

**Table 20: O/R addresses in IUT-B which cannot be converted into AFTN addresses**

The addresses as in Table 20 must not be included in the User Address Look-Up table of IUT-B.

### 3.5.3 Addresses of IUT-C in a local AMHS User address book

If IUT-C is configured as a domain using the CAAS addressing scheme, the entry as in Table 21 is used within the tests. If IUT-C is configured as a domain using the XF addressing scheme, the entry as in Table 22 is used. The test partners may include the addresses into their local address books.

Nick name	O/R Address (CAAS single “O” type)
IUTCMHSA	/C=XX/A=ICAO/P=IUTLAND-C/O=C-REGION/OU1=IUTC/CN=IUTCMHSA/

*Table 21: Addresses of IUT-C (CAAS single “O” type) in a local AMHS user address book*

Nick name	O/R Address (“XF” type)
IUTCMHSA	/C=XX/A=ICAO/P=IUTLAND-C/O=AFTN/OU1=IUTCMHSA/

*Table 22: Addresses of IUT-C (XF type) in a local AMHS user address book*

### 3.5.4 Addresses used for loop detection tests

Nick name	O/R Address (CAAS single “O” type)
IUTXLOOP	/C=XX/A=ICAO/P=IUTLAND-X/O=X-REGION/OU1=IUTX/CN=IUTXLOOP/

*Table 23: Addresses used for loop detection tests (CAAS single “O” type)*

Nick name	O/R Address (“XF” type)
IUTXLOOP	/C=XX/A=ICAO/P=IUTLAND-X/O=AFTN/OU1=IUTXLOOP/

*Table 24: Addresses used for loop detection tests (XF type)*

*Note.* - For the loop detection test it is irrelevant whether IUTXLOOP is a CAAS or an XF address.

## 4. Bilateral Test Procedures

Before the tests, the test partners should coordinate and document the type of body part used in IPMs submitted by their User Agents when submitting text messages, either as:

- IPMs containing a basic ia5-text body part, or
- IPMs containing an extended ia5-text body part, or
- IPMs containing a general-text body part with ISO646 repertoire.

### 4.1 Submission, Transfer and Delivery Operation (AMHS to AMHS)

#### 4.1.1 IT101 – Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)

<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>
<b>Test criteria</b>	This test is successful, if the MTA of the sending IUT transfers the submitted ATS messages (IPM) correctly to a peer MTA which delivers the ATS messages (IPM) to the UA of the receiving IUT.
<b>Scenario description</b>	<p>From the UA of IUT-A send a sequence of five ATS messages (IPMs) to the IUT addressing a remote AMHS user in the peer IUT, via AMHS.</p> <p>Message 1 (IT101M01) shall have ATS-message-priority KK.</p> <p>Message 2 (IT101M02) shall have ATS-message-priority GG.</p> <p>Message 3 (IT101M03) shall have ATS-message-priority FF.</p> <p>Message 4 (IT101M04) shall have ATS-message-priority DD.</p> <p>Message 5 (IT101M05) shall have ATS-message-priority SS.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>Verify the messages received by the remote UA.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	3.1 (ATS Message User Agent), 3.2 (ATS Message Server), 3.3.3.7 (ATS-Message-Header)
<b>Related FIRST interoperability test(s)</b>	ITP001/C41/C42
<b>Test class</b>	Normal AMHS communications (N)

**4.1.2 IT102 – Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)**

<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>
<b>Test criteria</b>	This test is successful, if the MTA of the sending IUT transfers the submitted ATS messages (IPM) correctly to a peer MTA which delivers the ATS messages (IPM) to the UA of the receiving IUT.
<b>Scenario description</b>	<p>From the UA of IUT-B send a sequence of five ATS messages (IPMs) to the IUT addressing a remote AMHS user in the peer IUT, via AMHS.</p> <p>Message 1 (IT102M01) shall have ATS-message-priority KK.</p> <p>Message 2 (IT102M02) shall have ATS-message-priority GG.</p> <p>Message 3 (IT102M03) shall have ATS-message-priority FF.</p> <p>Message 4 (IT102M04) shall have ATS-message-priority DD.</p> <p>Message 5 (IT102M05) shall have ATS-message-priority SS.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>Verify the messages received by the remote UA.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	3.1 (ATS Message User Agent), 3.2 (ATS Message Server), 3.3.3.7 (ATS-Message-Header)
<b>Related FIRST interoperability test(s)</b>	ITP001/C41/C42
<b>Test class</b>	Normal AMHS communications (N)

## 4.2 Gateway Operations (AFTN to AMHS)

### 4.2.1 IT201 – Convert an AFTN message to AMHS format (IUT-A)

<b>IT201</b>	<b>Convert an AFTN message to AMHS format (IUT-A)</b>
<b>Test criteria</b>	This test is successful, if the sending IUT converts AFTN messages correctly to AMHS messages (IPM).
<b>Scenario description</b>	<p>From the sending IUT send a sequence of AFTN messages addressing a remote AMHS user, consisting of five messages:</p> <p style="padding-left: 40px;">AFTN message 1 (IT201M01) shall have priority KK.  AFTN message 2 (IT201M02) shall have priority GG.  AFTN message 3 (IT201M03) shall have priority FF.  AFTN message 4 (IT201M04) shall have priority DD.  AFTN message 5 (IT201M05) shall have priority SS.</p> <p>The filing time shall be different in each message and the OHI field of each message shall be empty.</p> <p>Check the IPMs that the AMHS user receives in the receiving IUT.  Verify that the IUT has converted the messages correctly according to Table 4-3 of the AMHS technical specifications – see section 4.4.2. In particular:</p> <p style="padding-left: 40px;">verify that each message has different ATS-filing-time;  verify that the optional-heading-information element is empty;  check the correct format of the ATS message;  verify the ATS-message-priority and the related message transfer priority for each received message;  compare the ATS-message-text with the original AFTN message text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.4.2
<b>Related FIRST interoperability test(s)</b>	ITP001/C21/C31/C51/C53
<b>Test class</b>	Normal AMHS communications (N)

**4.2.2 IT202 – Convert an AFTN message to AMHS format (IUT-B)**

<b>IT202</b>	<b>Convert an AFTN message to AMHS format (IUT-B)</b>
<b>Test criteria</b>	This test is successful, if the sending IUT converts AFTN messages correctly to AMHS messages (IPM).
<b>Scenario description</b>	<p>From the sending IUT send a sequence of AFTN messages addressing a remote AMHS user, consisting of five messages:</p> <p style="padding-left: 40px;">AFTN message 1 (IT202M01) shall have priority KK.</p> <p style="padding-left: 40px;">AFTN message 2 (IT202M02) shall have priority GG.</p> <p style="padding-left: 40px;">AFTN message 3 (IT202M03) shall have priority FF.</p> <p style="padding-left: 40px;">AFTN message 4 (IT202M04) shall have priority DD.</p> <p style="padding-left: 40px;">AFTN message 5 (IT202M05) shall have priority SS.</p> <p>The filing time shall be different in each message and the OHI field of each message shall be empty.</p> <p>Check the IPMs that the AMHS user receives in the receiving IUT.</p> <p>Verify that the IUT has converted the messages correctly according to Table 4-3 of the AMHS technical specifications – see section 4.4.2. In particular:</p> <ul style="list-style-type: none"> <li>verify that each message has different ATS-filing-time;</li> <li>verify that the optional-heading-information element is empty;</li> <li>check the correct format of the ATS message;</li> <li>verify the ATS-message-priority and the related message transfer priority for each received message;</li> <li>compare the ATS-message-text with the original AFTN message text.</li> </ul>
<b>AMHS ref.: Doc 9880, Part II</b>	4.4.2
<b>Related FIRST interoperability test(s)</b>	ITP001/C21/C31/C51/C53
<b>Test class</b>	Normal AMHS communications (N)

## 4.3 Gateway Operations (AMHS to AFTN)

### 4.3.1 IT301 – Convert an IPM generated by the UA of IUT-A to AFTN format

<b>IT301</b>	<b>Convert an IPM to AFTN format (IUT-B)</b>
<b>Test criteria</b>	This test is successful, if the receiving IUT converts IPMs correctly into AFTN format.
<b>Scenario description</b>	<p>Send from IUT-A (UA) a sequence of ATS messages (IPMs) to the IUT-B, addressing an AFTN terminal.</p> <p>Message 1 (IT301M01) shall have ATS-message-priority KK.  Message 2 (IT301M02) shall have ATS-message-priority GG.  Message 3 (IT301M03) shall have ATS-message-priority FF.  Message 4 (IT301M04) shall have ATS-message-priority DD.  Message 5 (IT301M05) shall have ATS-message-priority SS.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>The implicit-conversion-prohibited attribute of the AMHS message must be set to “false”.</p> <p>Check the correct format of the AFTN message. Verify the AFTN priority and filing time for each received message. Compare the AFTN message text with the original ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.5.2 (AMHS IPM conversion)
<b>Related FIRST interoperability test(s)</b>	ITP001/C31/C32/C52/C54
<b>Test class</b>	Normal AMHS communications (N)

**4.3.2 IT302 – Convert an IPM generated by the UA of IUT-B to AFTN format**

<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>
<b>Test criteria</b>	This test is successful, if the receiving IUT converts IPMs correctly into AFTN format.
<b>Scenario description</b>	<p>From the sending IUT send a sequence of ATS messages (IPMs) to the receiving IUT, addressing an AFTN terminal.</p> <p>Message 1 (IT302M01) shall have ATS-message-priority KK.</p> <p>Message 2 (IT302M02) shall have ATS-message-priority GG.</p> <p>Message 3 (IT302M03) shall have ATS-message-priority FF.</p> <p>Message 4 (IT302M04) shall have ATS-message-priority DD.</p> <p>Message 5 (IT302M05) shall have ATS-message-priority SS.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>The implicit-conversion-prohibited attribute of the AMHS message must be set to “false”.</p> <p>Check the correct format of the AFTN message. Verify the AFTN priority and filing time for each received message. Compare the AFTN message text with the original ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.5.2 (AMHS IPM conversion)
<b>Related FIRST interoperability test(s)</b>	ITP001/C31/C32/C52/C54
<b>Test class</b>	Normal AMHS communications (N)



## 4.4 Gateway Operations (AFTN to AMHS to AFTN)

### 4.4.1 IT401 – Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)

<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>
<b>Test criteria</b>	This test is successful, if the sending IUT-A converts AFTN user messages correctly to AMHS messages (IPM) and the IPMs are converted back to AFTN in IUT-B.
<b>Scenario description</b>	<p>From IUT-A send a sequence of AFTN messages addressing a remote AFTN user in IUT-B, consisting of five messages:</p> <p style="padding-left: 40px;">AFTN message 1 (IT401M01) shall have priority KK.</p> <p style="padding-left: 40px;">AFTN message 2 (IT401M02) shall have priority GG.</p> <p style="padding-left: 40px;">AFTN message 3 (IT401M03) shall have priority FF.</p> <p style="padding-left: 40px;">AFTN message 4 (IT401M04) shall have priority DD.</p> <p style="padding-left: 40px;">AFTN message 5 (IT401M05) shall have priority SS.</p> <p>The filing time shall be different in each message and the OHI field of each message shall be empty.</p> <p>Check the AFTN message received by the AFTN user in the IUT-B.</p> <p style="padding-left: 40px;">Check the correct format of the AFTN message.</p> <p style="padding-left: 40px;">Each AFTN message shall have original filing time.</p> <p style="padding-left: 40px;">Each message shall have an empty OHI.</p> <p style="padding-left: 40px;">Verify the AFTN priority for each received message.</p> <p style="padding-left: 40px;">Compare the AFTN message text with the original AFTN message text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.4.2, 4.5.2
<b>Related FIRST interoperability test(s)</b>	ITP001/C21/C31/C51/C53
<b>Test class</b>	Normal AMHS communications (N)

#### 4.4.2 **IT402 – Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)**

<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>
<b>Test criteria</b>	This test is successful, if the sending IUT-B converts AFTN user messages correctly to AMHS messages (IPM) and the IPMs are converted back to AFTN in IUT-A.
<b>Scenario description</b>	<p>From IUT-B send a sequence of AFTN messages addressing a remote AFTN user in IUT-A, consisting of five messages:</p> <p style="padding-left: 40px;">AFTN message 1 (IT402M01) shall have priority KK.  AFTN message 2 (IT402M02) shall have priority GG.  AFTN message 3 (IT402M03) shall have priority FF.  AFTN message 4 (IT402M04) shall have priority DD.  AFTN message 5 (IT402M05) shall have priority SS.</p> <p>The filing time shall be different in each message and the OHI field of each message shall be empty.</p> <p>Check the AFTN message received by the AFTN user in the IUT-A.</p> <p style="padding-left: 40px;">Check the correct format of the AFTN message.  Each AFTN message shall have original filing time.  Each message shall have an empty OHI.  Verify the AFTN priority for each received message.  Compare the AFTN message text with the original AFTN message text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.4.2, 4.5.2
<b>Related FIRST interoperability test(s)</b>	ITP001/C21/C31/C51/C53
<b>Test class</b>	Normal AMHS communications (N)

## 4.5 Gateway Operations – special case scenarios

*Note – The following special case scenarios are symmetric. That means, all test-cases have to be performed by IUT-A as well as IUT-B.*

### 4.5.1 IT501 – Distribute an IPM to AMHS and AFTN users

<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>
<b>Test criteria</b>	This test is successful, if the receiving IUT distributes an IPM addressing both an AMHS and an AFTN user correctly.
<b>Scenario description</b>	<p>From the sending IUT send an ATS message (IPM), addressing both AMHS and AFTN users, at the receiving IUT.</p> <p>The IPM Heading of the message shall contain two primary recipients, which are one AMHS and one AFTN user.</p> <p>The IPM Heading of the next message shall contain additionally, two copy recipients, which are also one AMHS and one AFTN user.</p> <p>Finally the IPM Heading of the last message shall contain additionally two blind copy recipients, which are also one AMHS and one AFTN user.</p> <p>Verify that all the users, whose addresses have been included in the IPM, receive the message correctly.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	3.1 (ATS message user agent), 3.2 (ATS message server), 4.5.2 (IPM conversion)
<b>Related FIRST interoperability test(s)</b>	ITP053/C51/C52/C53/C54/C55/C56
<b>Test class</b>	Normal AMHS communications (N)

**4.5.2 IT502 – Expand a DL addressing both AMHS and AFTN users**

<b>IT502</b>	<b>Expand a DL addressing both AMHS and AFTN users</b>
<b>Test criteria</b>	This test is successful, if the receiving IUT distributes an IPM, addressing AMHS and AFTN users in a distribution list, correctly.
<b>Scenario description</b>	From the sending IUT send an ATS message (IPM) to the receiving IUT. The recipient contained in the MTE addresses a distribution list, for which the receiving IUT is responsible. The distribution list shall have the addresses of one AMHS user and two AFTN users as members. The message shall have the <i>dl-expansion-prohibited</i> attribute set to “false”. Check the messages received in each AFTN user address verifying that each one contains its corresponding address.
<b>AMHS ref.: Doc 9880, Part II</b>	3.2.2.1 (DL functional group), 4.5.2 (IPM conversion)
<b>Related FIRST interoperability test(s)</b>	ITP055/C51/C52, ITP057/C51/C52
<b>Test class</b>	Normal AMHS communications (N)

### 4.5.3 IT503 – Convert an IPM, if the ATS-message-text contains more than 1800 characters

<b>IT503</b>	<b>Convert or reject an IPM, if the ATS-message-text contains more than 1800 characters</b>
<b>Test criteria</b>	<p>This test is successful, if the IUT, when it receives an ATS message with ATS-message-text longer than 1800 characters,</p> <ul style="list-style-type: none"> <li>a) rejects the message and returns a NDR, or</li> <li>b) splits the received IPM into several messages and converts the resulting messages into AFTN format as specified in ICAO Annex 10, Attm. B [1], or</li> <li>c) converts the received IPM into a “long” AFTN message.</li> </ul> <p><i>Note.– The AMHS technical specifications (4.5.2.1.7) specify that the message can be rejected (case a) or split into several messages (case b).</i></p>
<b>Scenario description</b>	<p>From the sending IUT send an ATS message (IPM) containing ATS-message-text of 4500 characters to an AFTN recipient of the receiving IUT.</p> <p><i>If case a is implemented:</i> Verify that the receiving IUT does not convert the IPM into AFTN format, but returns a NDR. Check the NDR contents received at the sending User Agent. Verify that the NDR contains the following elements:</p> <ul style="list-style-type: none"> <li>“unable-to-transfer” for the <i>non-delivery-reason-code</i>;</li> <li>“content-too-long” for the <i>non-delivery-diagnostic-code</i>; and</li> <li>“unable to convert to AFTN due to message text length” for the <i>supplementary-information</i>.</li> </ul> <p><i>If case b is implemented:</i> Verify that (at least) three AFTN messages are received by the AFTN recipient. Check the correct format of the AFTN messages. Check the text field of all received AFTN messages. Verify that the text is complete and unchanged, i.e. compare the received data with the <i>ATS-message-text</i> provided in the original IPM. Verify that the received messages contain the sequence indicators as specified in Attm. B of ICAO Annex 10, Vol. II [1].</p> <p><i>If case c is implemented:</i> Verify that the AFTN message is received by the AFTN recipient. Check the correct format of the received AFTN message. Verify that the text is complete and unchanged, i.e. compare the received data with the <i>ATS-message-text</i> provided in the original IPM.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.5.2.1.7
<b>Related FIRST interoperability test(s)</b>	ITP007/C31/C32/C51/C52
<b>Test class</b>	Normal AMHS communications (N)

**4.5.4 IT504 – Split an incoming IPM addressing more than 21 AFTN users**

<b>IT504</b>	<b>Split an incoming IPM addressing more than 21 AFTN users</b>
<b>Test criteria</b>	<p>This test is successful, if the receiving IUT receives an ATS message (IPM) addressing more than 21 AFTN users and splits the received IPM into several messages each addressing 21 or less AFTN users.</p> <p><i>Note.– PDR M4050004 (Title: AMHS - Too Many Recipients) is resolved. Therefore the message shall be split into several messages.</i></p>
<b>Scenario description</b>	<p>From the sending IUT send an ATS message (IPM) to the receiving IUT. The message shall address 50 (primary) recipients.</p> <p>Verify that the receiving IUT converts the IPM into AFTN format and sends three AFTN messages to its AFTN component. Check the addressee indicators contained in the AFTN messages. Verify that no AFTN recipient is lost and the total number of AFTN addressee indicators contained in all three messages is 50. For example:</p> <ul style="list-style-type: none"> <li>the first AFTN message contains addressee indicators for the first 21 recipients,</li> <li>the second AFTN message contains addressee indicators for the next 21 recipients, and</li> <li>the third AFTN message contains addressee indicators for the remaining 8 recipients.</li> </ul>
<b>AMHS ref.: Doc 9880, Part II</b>	4.5.2.1.8
<b>Related FIRST interoperability test(s)</b>	ITP008/C31/C32
<b>Test class</b>	Normal AMHS communications (N)

#### 4.5.5 IT505 – Probe Conveyance Test

<b>IT505</b>	<b>Probe Conveyance Test</b>
<b>Test criteria</b>	This test is successful, if the receiving IUT generates appropriate reports, when it receives probes.
<b>Scenario description</b>	<p>From the sending IUT, send AMHS probes to the receiving IUT:</p> <ul style="list-style-type: none"> <li>a) containing 3 recipient O/R addresses, two of which belonging to AFTN users, the third one belonging to an AMHS user,</li> <li>b) containing 3 recipient O/R addresses, one of which belonging to an AFTN user, the two others routed to the MTCU in the target IUT as well, but not convertible into AFTN addresses.</li> </ul> <p>Verify that the receiving IUT returns</p> <ul style="list-style-type: none"> <li>a. one DR with 2 AFTN recipients from the MTCU and one DR with one recipient from the MTA</li> <li>b. a combined DR and NDR or one DR and one NDR in response to the probe received.</li> </ul> <p>Verify in all cases that the DRs reporting about the AFTN addresses which could be translated contains the supplementary information “This report only indicates successful (potential) conversion to AFTN, not delivery to a recipient”.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	4.5.5 (reception of AMHS probe), 4.5.6.2.27
<b>Related FIRST interoperability test(s)</b>	ITP066/C51/C52
<b>Test class</b>	Normal AMHS communications (N)

## 4.6 Stress traffic situations

### 4.6.1 IT601 – Stress load

<b>IT601</b>	<b>Stress load</b>
<b>Test criteria</b>	This test is successful, if both IUTs perform AMHS traffic interchange correctly for a number of messages queued in advance.
<b>Scenario description</b>	<p>Defined numbers of messages (beginning with 100, 200, 400 till 4000 messages) have to be selected from the data base or generated by the UA or the AFTN terminal.</p> <p>These messages need to be queued (in MTAs) in both IUTs, preferably by disabling the physical connector used to send information to the underlying network in one of the IUTs. When reconnecting, the messages queued in both IUTs will be sent simultaneously from the two sites, the rate being defined by the line speed of the interconnection, as well as the process followed by each system.</p> <p>No errors due to malfunction of the IUTs should be observed during the interchange period.</p> <p>The time from sending the first till receiving the last message has to be measured and analysed in both IUTs.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	None
<b>Related FIRST interoperability test(s)</b>	None
<b>Test class</b>	Normal (forced) AMHS communications (N)



**4.6.2 IT602 – Stress load with long messages**

<b>IT602</b>	<b>Stress load with long messages</b>
<b>Test criteria</b>	This test is successful, if both IUTs perform AMHS traffic interchange correctly for a number of “long” messages queued in advance.
<b>Scenario description</b>	<p>Defined numbers of messages (400 and 4000 messages) have to be selected from the data base or generated by the UA or the AFTN terminal. These messages need to be queued (in MTAs) in both IUTs, preferably by disabling the physical connector used to send information to the underlying network in one of the IUTs. When reconnecting, the messages queued in both IUTs will be sent simultaneously from the two sites, the rate being defined by the line speed of the interconnection, as well as the process followed by each system.</p> <p>No errors due to malfunction of the IUTs should be observed during the interchange period.</p> <p>The time from sending the first till receiving the last message has to be measured and analysed in both IUTs.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	None
<b>Related FIRST interoperability test(s)</b>	None
<b>Test class</b>	Normal (forced) AMHS communications (N)

## 5. Trilateral Test procedures – optional

Before the tests, the test partners should coordinate and document the type of body part used in IPMs submitted by their User Agents when submitting text messages, either as:

- IPMs containing a basic ia5-text body part, or
- IPMs containing an extended ia5-text body part, or
- IPMs containing a general-text body part with ISO646 repertoire.

### 5.1 Submission/Transfer/Delivery and Relay operations

#### 5.1.1 IT701 – Submission /Transfer/Delivery between the partner MTAs

<b>IT701</b>	<b>Submission / Transfer / Delivery between the partner MTAs</b>
<b>Test criteria</b>	This test is successful, if the messages from all UAs are received by the corresponding UAs of the other the IUTs.
<b>Scenario description</b>	<p>Create a “normal” X.400 routing: (see 3.3, AFTN and X.400 Routing Tables)</p> <p>From the UA send an ATS message (IPM) with ATS-message-priority FF addressed to the UA of the other IUTs.</p> <p style="padding-left: 40px;">Message 1 (IT701M01) from UA IUT-A to UAs of IUT-B and IUT-C</p> <p style="padding-left: 40px;">Message 2 (IT701M02) from UA IUT-B to UAs of IUT-A and IUT-C.</p> <p style="padding-left: 40px;">Message 3 (IT701M03) from UA IUT-C to UAs of IUT-A and IUT-B.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>Verify the messages received by both remote UAs.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	None
<b>Related FIRST interoperability test(s)</b>	None
<b>Test class</b>	Normal AMHS communications (N)

### 5.1.2 IT702 – Relay operations

<b>IT702</b>	<b>Relay operations</b>
<b>Test criteria</b>	This test is successful, if the message from the sending UA is routed by the IUT in between and received by the addressed UA.
<b>Scenario description</b>	<p>Create a “transfer” X.400 routing:  The X.400 routing table of IUT-A routes PRMD=IUTLAND-B and PRMD=IUTLAND-C to IUT-B.  The X.400 routing table of IUT-B routes PRMD=IUTLAND-A and PRMD=IUTLAND-C to IUT-C.  The X.400 routing table of IUT-C routes PRMD=IUTLAND-A and PRMD=IUTLAND-B to IUT-A.</p> <p>From the UA send an ATS message (IPM) with ATS-message-priority FF to one UA of another IUT.</p> <p style="padding-left: 40px;">Message 1 (IT702M01) from UA IUT-A to UA of IUT-C  Message 2 (IT702M02) from UA IUT-B to UA of IUT-A.  Message 3 (IT702M03) from UA IUT-C to UA of IUT-B.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>Verify the messages received by the remote UA and passed the IUT in between.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,  ATS-message-filing-time,  ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	None
<b>Related FIRST interoperability test(s)</b>	None
<b>Test class</b>	Normal AMHS communications (N)

## 5.2 Test of special situations

### 5.2.1 IT801 – Alternate MTA routing

IT801	Alternate MTA routing
<b>Test criteria</b>	This test is successful, if the message from the sending UA is received by the addressed UA
<b>Scenario description</b>	<p>Create a “normal” X.400 routing: (see 3.3, AFTN and X.400 Routing Tables)</p> <p>Cut the direct connection to the IUT to which you intend to send a message. From the UA send an ATS message (IPM) with ATS-message-priority FF to the UA of the IUT concerned.</p> <p style="padding-left: 40px;">Message 1 (IT801M01) from UA IUT-A to UA of IUT-B</p> <p style="padding-left: 40px;">Message 2 (IT801M02) from UA IUT-B to UAs of IUT-C.</p> <p style="padding-left: 40px;">Message 3 (IT801M03) from UA IUT-C to UAs of IUT-A.</p> <p>Each message shall have different ATS-filing-time and ATS-message-text. The <i>optional-heading-information</i> element shall be empty.</p> <p>If alternate MTA routing functionality is implemented and configured the message will be forwarded automatically via the “other” connection; otherwise the queued message should be forced to follow the alternate routing by the adequate means (manually).</p> <p>Verify the messages received by the remote UA and passed the IUT in between.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	None
<b>Related FIRST interoperability test(s)</b>	None
<b>Test class</b>	Normal AMHS communications (N)

### 5.2.2 IT802– Loop detection

<b>IT802</b>	<b>Loop detection</b>
<b>Test criteria</b>	This test is successful; if each of the three IUTs proves its capability to detect that a message has traversed a loop, regardless from which IUT the message has been submitted.
<b>Scenario description</b>	<p>Create a temporary routing loop.  The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B.  The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C.  The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A.</p> <p>Subsequently set the loop detection parameters in the three IUTs in that way that at first IUT-A, then IUT-B and finally IUT-C will detect the loop.</p> <p>With each setting of the loop detection parameters send messages addressed to IUTXLOOP from UAs in each IUT. Due to the routing table settings the messages will perform loops.</p> <p>Verify that:</p> <ul style="list-style-type: none"> <li>the IUT which is configured to detect the loop really detects it,</li> <li>this IUT discards the message and</li> <li>generates a NDR</li> </ul> <p>Verify that the sending UA receives the NDR.</p>
<b>AMHS ref.: Doc 9880, Part II</b>	1.1.3 (ISO/IEC 10021), 2.6 (AMHS routing), <i>See also ITU-T Rec. X.411 clause 14.3.1 and clause 12.3.1.</i>
<b>Related FIRST interoperability test(s)</b>	<i>Note.— The FIRST bilateral tests [6], [7] are not related to transfer operations.</i>
<b>Test class</b>	MHS procedural errors (E2)

## 6. Bilateral Test Procedures – Test Scenarios

### 6.1 Introduction

The following tables contain the scenarios for the different Interoperability Tests (IT) described in the previous chapters.

The test scenarios consist of several test-cases. The test-case reference is as follows:

ITxxx/TCzz

Test scenario: ITxxx where xxx is the scenario number

Test-case: TCzz where zz is the number of test-case.

Before the tests, the test partners should coordinate and document the type of body part used in IPMs submitted by their User Agents when submitting text messages, either as:

- IPMs containing a basic ia5-text body part, or
- IPMs containing an extended ia5-text body part, or
- IPMs containing a general-text body part with ISO646 repertoire.

## 6.2 Submission, Transfer and Delivery Operation (AMHS to AMHS)

<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT101/TC01</b>	A KK priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the UA IUTBMHSA:</p> <p>PRI: KK  FT: &lt;FT&gt;  OHI:  TEST IT101/TC01</p> <p>Get the message with IUTBMHSA (UA-terminal of IUT-B).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: KK</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT101/TC02</b>	A GG priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the UA IUTBMHSA:</p> <p>PRI: GG  FT: &lt;FT&gt;  OHI:  TEST IT101/TC02</p> <p>Get the message with IUTBMHSA (UA-terminal of IUT-B).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: GG</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT101/TC03</b>	An FF priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the UA IUTBMHSA:</p> <p>PRI: FF  FT: &lt;FT&gt;  OHI:  TEST IT101/TC03</p> <p>Get the message with IUTBMHSA (UA-terminal of IUT-B).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: FF</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT101/TC04</b>	A DD priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the UA IUTBMHSA:</p> <p>PRI: DD  FT: &lt;FT&gt;  OHI:  TEST IT101/TC04</p> <p>Get the message with IUTBMHSA (UA-terminal of IUT-B).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: DD</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT101/TC05</b>	An SS priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the UA IUTBMHSA:</p> <p>PRI: SS  FT: &lt;FT&gt;  OHI:  TEST IT101/TC05</p> <p>Get the message with IUTBMHSA (UA-terminal of IUT-B). A RN is submitted when the message is displayed.</p> <p><i>Note.– Depending on UA implementation the user might be requested to send the RN.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: SS</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul> <p>Check the reception of a RN on the UA IUTAMHSA of the IUT-A system.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT102/TC01</b>	A KK priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the UA IUTAMHSA:</p> <p>PRI: KK  FT: &lt;FT&gt;  OHI:  TEST IT102/TC01</p> <p>Get the message with IUTAMHSA (UA-terminal of IUT-A).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: KK</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT102/TC02</b>	A GG priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the UA IUTAMHSA:</p> <p>PRI: GG  FT: &lt;FT&gt;  OHI:  TEST IT102/TC02</p> <p>Get the message with IUTAMHSA (UA-terminal of IUT-A).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: GG</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT102/TC03</b>	An FF priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the UA IUTAMHSA:</p> <p>PRI: FF  FT: &lt;FT&gt;  OHI:  TEST IT102/TC03</p> <p>Get the message with IUTAMHSA (UA-terminal of IUT-A).</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: FF</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT102/TC04</b>	A DD priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the UA IUTAMHSA:</p> <p>PRI: DD  FT: &lt;FT&gt;  OHI:  TEST IT102/TC04</p> <p>Get the message with IUTAMHSA (UA-terminal of IUT-A)</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: DD</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages with different ATS-message-priorities		
<b>IT102/TC05</b>	An SS priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the UA IUTAMHSA:</p> <p>PRI: SS  FT: &lt;FT&gt;  OHI:  TEST IT102/TC05</p> <p>Get the message with IUTAMHSA (UA-terminal of IUT-A). A RN is submitted when the message is displayed.</p> <p><i>Note.– Depending on UA implementation the user might be requested to send the RN.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: SS</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul> <p>Check the reception of a RN on the UA IUTBMHSA of the IUT-B system.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



### 6.3 Gateway Operations (AFTN to AMHS)

<b>IT201</b>	<b>Convert an AFTN message to AMHS format (IUT-A)</b>		
<b>Test-case id:</b> <b>IT201/TC01</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>A KK priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA of IUT-A send the following message to the User Agent (UA) of IUT-B:</p> <p>KK IUTBMHSA &lt;FT&gt; IUTAFTNA TEST IT201/TC01</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: KK</li> <li>- the message transfer priority: NON URGENT</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT201</b>	<b>Convert an AFTN message to AMHS format (IUT-A)</b>		
<b>Test-case id:</b> <b>IT201/TC02</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>A GG priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA of IUT-A send the following message to the User Agent (UA) of IUT-B:</p> <p>GG IUTBMHSA &lt;FT&gt; IUTAFTNA TEST IT201/TC02</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: GG</li> <li>- the message transfer priority: NON URGENT</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT201</b>	<b>Convert an AFTN message to AMHS format (IUT-A)</b>		
<b>Test-case id:</b> <b>IT201/TC03</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An FF priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA of IUT-A send the following message to the User Agent (UA) of IUT-B:</p> <p>FF IUTBMHSA &lt;FT&gt; IUTAFTNA TEST IT201/TC03</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: FF</li> <li>- the message transfer priority: NORMAL</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT201</b>	<b>Convert an AFTN message to AMHS format (IUT-A)</b>		
<b>Test-case id:</b> <b>IT201/TC04</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>A DD priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA of IUT-A send the following message to the User Agent (UA) of IUT-B:</p> <p>DD IUTBMHSA &lt;FT&gt; IUTAFTNA TEST IT201/TC04</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: DD</li> <li>- the message transfer priority: NORMAL</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT201</b>	<b>Convert an AFTN message to AMHS format (IUT-A)</b>		
<b>Test-case id:</b> <b>IT201/TC05</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An SS priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA of IUT-A send the following message to the User Agent (UA) of IUT-B:</p> <p>SS IUTBMHSA &lt;FT&gt; IUTAFTNA TEST IT201/TC05</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-A.</p> <p><i>Optional:</i> <i>Generate a RN at the receiving UA IUTBMHSA of IUT-B.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTBMHSA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: SS</li> <li>- the message transfer priority: URGENT</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul> <p><i>Optional:</i> <i>If a RN is replied from the UA IUTBMHSA of IUT-B, the MTCU of IUT-A converts it into an SS Ack message which is sent to the AFTN terminal of IUT-A.</i></p> <p><i>Check the reception of the SS Ack message at the AFTN terminal IUTAFTNA of IUT-A. Its originator indicator shall be the AFTN address IUTBMHSA, and its text shall be "R &lt;FT&gt; IUTAFTNA", where &lt;FT&gt; denotes the filing time of the subject AFTN message.</i></p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT202</b>	<b>Convert an AFTN message to AMHS format (IUT-B)</b>		
<b>Test-case id:</b> <b>IT202/TC01</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>A KK priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA of IUT-B send the following message to the User Agent (UA) of IUT-A:</p> <p>KK IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC01</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: KK</li> <li>- the message transfer priority: NON URGENT</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT202</b>	<b>Convert an AFTN message to AMHS format (IUT-B)</b>		
<b>Test-case id:</b> <b>IT202/TC02</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>A GG priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA of IUT-B send the following message to the User Agent (UA) of IUT-A:</p> <p>GG IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC02</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: GG</li> <li>- the message transfer priority: NON URGENT</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT202</b>	<b>Convert an AFTN message to AMHS format (IUT-B)</b>		
<b>Test-case id:</b> <b>IT202/TC03</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An FF priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA of IUT-B send the following message to the User Agent (UA) of IUT-A:</p> <p>FF IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC03</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: FF</li> <li>- the message transfer priority: NORMAL</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT202</b>	<b>Convert an AFTN message to AMHS format (IUT-B)</b>		
<b>Test-case id:</b> <b>IT202/TC04</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>A DD priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA of IUT-B send the following message to the User Agent (UA) of IUT-A:</p> <p>DD IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC04</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: DD</li> <li>- the message transfer priority: NORMAL</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT202</b>	<b>Convert an AFTN message to AMHS format (IUT-B)</b>		
<b>Test-case id:</b> <b>IT202/TC05</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An SS priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA of IUT-B send the following message to the User Agent (UA) of IUT-A:</p> <p>SS IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC05</p> <p>The message is converted from AFTN into AMHS format in the MTCU of IUT-B.</p> <p><i>Optional:</i> <i>Generate a RN at the receiving UA IUTAMHSA of IUT-A.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the UA IUTAMHSA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the ATS-message-priority: PRI: SS</li> <li>- the message transfer priority: URGENT</li> <li>- the ATS-message-filing-time and</li> <li>- the ATS-message-text</li> </ul> <p><i>Optional:</i> <i>If a RN is replied from the UA IUTAMHSA of IUT-A, the MTCU of IUT-B converts it into an SS Ack message which is sent to the AFTN terminal of IUT-B.</i></p> <p><i>Check the reception of the SS Ack message at the AFTN terminal IUTBFTNA of IUT-B. Its originator indicator shall be the AFTN address IUTAMHSA, and its text shall be "R &lt;FT&gt; IUTBFTNA", where &lt;FT&gt; denotes the filing time of the subject AFTN message.</i></p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

## 6.4 Gateway Operations (AMHS to AFTN)

<b>IT301</b>	<b>Convert an IPM to AFTN format (IUT-B)</b>		
<b>Test-case id:</b>  <b>IT301/TC01</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>A KK priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>PRI: KK  FT: &lt;FT&gt;  OHI:  TEST IT301/TC01</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: KK</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT301</b>	<b>Convert an IPM to AFTN format (IUT-B)</b>		
<b>Test-case id:</b>  <b>IT301/TC02</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>A GG priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>PRI: GG</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT301/TC02</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message at the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: GG</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT301</b>	<b>Convert an IPM to AFTN format (IUT-B)</b>		
<b>Test-case id:</b>  <b>IT301/TC03</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>An FF priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT301/TC03</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: FF</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT301</b>	<b>Convert an IPM to AFTN format (IUT-B)</b>		
<b>Test-case id:</b>  <b>IT301/TC04</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>A DD priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>PRI: DD</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT301/TC04</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: DD</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT301</b>	<b>Convert an IPM to AFTN format (IUT-B)</b>		
<b>Test-case id:</b>  <b>IT301/TC05</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>An SS priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the User Agent IUTAMHSA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>PRI: SS</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT301/TC05</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-B.</p> <p><i>Optional:</i></p> <p><i>Send an SS Acknowledgement message from the receiving AFTN terminal.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: SS</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul> <p><i>Optional:</i></p> <p><i>When the SS Ack message is replied, the MTCU of IUT-B converts it into a RN.</i></p> <p><i>Check the reception of the RN at the UA IUTAMHSA of IUT-A.</i></p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>		
<b>Test-case id:</b>  <b>IT302/TC01</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>A KK priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>PRI: KK</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT302/TC01</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: KK</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>		
<b>Test-case id:</b>  <b>IT302/TC02</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>A GG priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>PRI: GG</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT302/TC02</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: GG</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>		
<b>Test-case id:</b>  <b>IT302/TC03</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>An FF priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT302/TC03</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: FF</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>		
<b>Test-case id:</b> <b>IT302/TC04</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>A DD priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>PRI: DD</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT302/TC04</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: DD</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>		
<b>Test-case id:</b>  <b>IT302/TC05</b>	<p>Tested functionality: Conversion of messages with different ATS-message-priorities</p> <p>An SS priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the User Agent IUTBMHSA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>PRI: SS</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT302/TC05</p> <p>The message is converted from AMHS into AFTN format in the MTCU of IUT-A.</p> <p><i>Optional:</i></p> <p><i>Send an SS Acknowledgement message from the receiving AFTN terminal.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: SS</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul> <p><i>Optional:</i></p> <p><i>When the SS Ack message is replied, the MTCU of IUT-A converts it into a RN.</i></p> <p><i>Check the reception of the RN at the UA IUTBMHSA of IUT-B.</i></p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

## 6.5 Gateway Operations (AFTN to AMHS to AFTN)

<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>		
<b>Test-case id:</b> <b>IT401/TC01</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with KK priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>KK IUTBFTNA &lt;FT&gt; IUTAFTNA TEST IT401/TC01</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-A,</li> <li>- transferred via the MTA of IUT A to the MTA of IUT-B,</li> <li>- routed to the MTCU of IUT-B and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-B.</li> </ul> <p>.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: KK</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>		
<b>Test-case id:</b>  <b>IT401/TC02</b>	Tested functionality: Conversion of messages with different AFTN priorities  An AFTN message with GG priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>GG IUTBFTNA &lt;FT&gt; IUTAFTNA TEST IT401/TC02</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-A,</li> <li>- transferred via the MTA of IUT A to the MTA of IUT-B,</li> <li>- routed to the MTCU of IUT-B and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-B.</li> </ul> <p>.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: GG</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>		
<b>Test-case id:</b>  <b>IT401/TC03</b>	Tested functionality: Conversion of messages with different AFTN priorities  An AFTN message with FF priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>FF IUTBFTNA &lt;FT&gt; IUTAFTNA TEST IT401/TC03</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-A,</li> <li>- transferred via the MTA of IUT A to the MTA of IUT-B,</li> <li>- routed to the MTCU of IUT-B and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-B.</li> </ul> <p>.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: FF</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>		
<b>Test-case id:</b> <b>IT401/TC04</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with DD priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>DD IUTBFTNA</p> <p>&lt;FT&gt; IUTAFTNA</p> <p>TEST IT401/TC04</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-A,</li> <li>- transferred via the MTA of IUT A to the MTA of IUT-B,</li> <li>- routed to the MTCU of IUT-B and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-B.</li> </ul> <p>.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: DD</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>		
<b>Test-case id:</b> <b>IT401/TC05</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with SS priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTAFTNA send the following message to the AFTN terminal IUTBFTNA of IUT-B:</p> <p>SS IUTBFTNA</p> <p>&lt;FT&gt; IUTAFTNA</p> <p>TEST IT401/TC05</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-A,</li> <li>- transferred via the MTA of IUT A to the MTA of IUT-B,</li> <li>- routed to the MTCU of IUT-B and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-B.</li> </ul> <p><i>Optional:</i></p> <p><i>Send an SS Acknowledgement message from the receiving AFTN terminal.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTBFTNA of the IUT-B system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: SS</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul> <p><i>Optional:</i></p> <p><i>When the SS Ack message is replied, the MTCU of IUT-B converts it into a RN, the RN is re-converted to an SS Acknowledgement message in the MTCU of IUT-A.</i></p> <p><i>Check the reception of the SS Acknowledgement at the AFTN terminal IUTAFTNA of ITU-A.</i></p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>		
<b>Test-case id:</b> <b>IT402/TC01</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with KK priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>KK IUTAFTNA &lt;FT&gt; IUTBFTNA TEST IT402/TC01</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-B,</li> <li>- transferred via the MTA of IUT B to the MTA of IUT-A,</li> <li>- routed to the MTCU of IUT-A and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-A.</li> </ul>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: KK</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>		
<b>Test-case id:</b> <b>IT402/TC02</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with GG priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>GG IUTAFTNA &lt;FT&gt; IUTBFTNA TEST IT402/TC02</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-B,</li> <li>- transferred via the MTA of IUT B to the MTA of IUT-A,</li> <li>- routed to the MTCU of IUT-A and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-A.</li> </ul>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: GG</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>		
<b>Test-case id:</b> <b>IT402/TC03</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with FF priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>FF IUTAFTNA</p> <p>&lt;FT&gt; IUTBFTNA</p> <p>TEST IT402/TC03</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-B,</li> <li>- transferred via the MTA of IUT B to the MTA of IUT-A,</li> <li>- routed to the MTCU of IUT-A and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-A.</li> </ul>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: FF</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>		
<b>Test-case id:</b> <b>IT402/TC04</b>	<p>Tested functionality: Conversion of messages with different AFTN priorities</p> <p>An AFTN message with DD priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.</p>		
<b>Test description:</b>	<p>From the AFTN terminal IUTBFTNA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>DD IUTAFTNA &lt;FT&gt; IUTBFTNA TEST IT402/TC04</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-B,</li> <li>- transferred via the MTA of IUT B to the MTA of IUT-A,</li> <li>- routed to the MTCU of IUT-A and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-A.</li> </ul>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: DD</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>		
<b>Test-case id:</b>  <b>IT402/TC05</b>	Tested functionality: Conversion of messages with different AFTN priorities  An AFTN message with SS priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.		
<b>Test description:</b>	<p>From the AFTN terminal of IUTBFTNA send the following message to the AFTN terminal IUTAFTNA of IUT-A:</p> <p>SS IUTAFTNA</p> <p>&lt;FT&gt; IUTBFTNA</p> <p>TEST IT402/TC05</p> <p>The message is</p> <ul style="list-style-type: none"> <li>- converted from AFTN into AMHS format in the MTCU of IUT-B,</li> <li>- transferred via the MTA of IUT B to the MTA of IUT-A,</li> <li>- routed to the MTCU of IUT-A and</li> <li>- converted from AMHS into AFTN format in the MTCU of IUT-A.</li> </ul> <p><i>Optional:</i></p> <p><i>Send an SS Acknowledgement message from the receiving AFTN terminal.</i></p>		
<b>Test control:</b>	<p>Check the correct reception of the message on the AFTN terminal IUTAFTNA of the IUT-A system.</p> <p>Check</p> <ul style="list-style-type: none"> <li>- the AFTN priority: SS</li> <li>- the AFTN filing time and</li> <li>- the AFTN message text</li> </ul> <p><i>Optional:</i></p> <p><i>When the SS Ack message is replied, the MTCU of IUT-A converts it into a RN, the RN is re-converted to an SS Acknowledgement message in the MTCU of IUT-B.</i></p> <p><i>Check the reception of the SS Acknowledgement at the AFTN terminal IUTBFTNA of ITU-B.</i></p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

## 6.6 Gateway Operations – special cases

<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>		
<b>Test-case id:</b> <b>IT501/TC01</b>	Tested functionality: Distribution of IPM A message will be sent from a UA on IUT-A to IUT-B with Primary Recipients addressing an AFTN terminal and a UA in IUT-B.		
<b>Test description:</b>	<p>From IUTAMHSA send the following message to:</p> <p><u>Primary Recipients</u>: IUTBMHSA and IUTBFTNA</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>TEST IT501/TC01</p> <p>Get the message at the UA- and AFTN terminals of IUT-B.</p>		
<b>Test control:</b>	Check the correct reception of the message by IUTBFTNA and IUTBMHSA in the IUT-B configuration.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>		
<b>Test-case id:</b> <b>IT501/TC02</b>	Tested functionality: Distribution of IPM A message will be sent from a UA on IUT-B to IUT-A with Primary Recipients addressing an AFTN terminal and a UA in IUT-A.		
<b>Test description:</b>	From IUTBMHSA send the following message to: <u>Primary Recipients: IUTAMHSA and IUTAFTNA</u> PRI: FF FT: <FT> TEST IT501/TC02  Get the message at the UA- and AFTN terminals of IUT-A.		
<b>Test control:</b>	Check the correct reception of the message by IUTAFTNA and IUTAMHSA in the IUT-A configuration.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>		
<b>Test-case id:</b> <b>IT501/TC03</b>	Tested functionality: Distribution of IPM A message will be sent from a UA on IUT-A to IUT-B with Primary Recipients and Copy Recipients, addressing AFTN terminals and UAs in IUT-B.		
<b>Test description:</b>	From IUTAMHSA send the following message to: <u>Primary Recipients:</u> IUTBMHSA and IUTBFTNA <u>Copy Recipients:</u> IUTBMHSB and IUTBFTNB PRI: FF FT: <FT> TEST IT501/TC03  Get the message at the UA- and AFTN terminals of IUT-B.		
<b>Test control:</b>	Check the correct reception of the message by IUTBFTNA, IUTBFTNB and IUTBMHSA, IUTBMHSB in the IUT-B configuration.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>		
<b>Test-case id:</b> <b>IT501/TC04</b>	Tested functionality: Distribution of IPM A message will be sent from a UA on IUT-B to IUT-A with Primary Recipients and Copy Recipients, addressing AFTN terminals and UAs in IUT-A.		
<b>Test description:</b>	From IUTBMHSA send the following message to: <u>Primary Recipients:</u> IUTAMHSA and IUTAFTNA <u>Copy Recipients:</u> IUTAMHSB and IUTAFTNB PRI: FF FT: <FT> TEST IT501/TC04  Get the message at the UA- and AFTN terminals of IUT-A.		
<b>Test control:</b>	Check the correct reception of the message by IUTAFTNA, IUTAFTNB and IUTAMHSA, IUTAMHSB in the IUT-A configuration.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>		
<b>Test-case id: IT501/TC05</b>	<p>Tested functionality: Distribution of IPM</p> <p>A message will be sent from a UA on IUT-A to IUT-B with Primary Recipients, Copy Recipients and Blind Copy Recipients, addressing AFTN terminals and UAs in IUT-B.</p>		
<b>Test description:</b>	<p>From IUTAMHSA send the following message to:</p> <p><u>Primary Recipients:</u> IUTBMHSA and IUTBFTNA</p> <p><u>Copy Recipients:</u> IUTBMHSA and IUTBFTNB</p> <p><u>Blind Copy Recipients:</u> IUTBMHSC and IUTBFTNC</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>TEST IT501/TC05</p> <p>Get the message at the UA- and AFTN terminals of IUT-B.</p>		
<b>Test control:</b>	<p>Check that at the AFTN Station of IUT-B one message with addresses IUTBFTNA, IUTBFTNB and another message with the address IUTBFTNC is received.</p> <p>Check that at the UA IUTBMHSA one IPM is received which contains the Primary Recipients IUTBMHSA, IUTBFTNA and the Copy Recipients IUTBMHSA, IUTBFTNB, but no Blind Copy Recipients.</p> <p>Check that at the UA IUTBMHSA one IPM is received which contains the Primary Recipients IUTBMHSA, IUTBFTNA and the Copy Recipients IUTBMHSA, IUTBFTNB, but no Blind Copy Recipients.</p> <p>Check that at the UA IUTBMHSC one IPM is received which contains the Primary Recipients IUTBMHSA, IUTBFTNA, the Copy Recipients IUTBMHSA, IUTBFTNB and, depending on the implementation of the sending UA, either one Blind Copy Recipient IUTBMHSC, or no Blind Copy Recipients.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>		
<b>Test-case id: IT501/TC06</b>	<p>Tested functionality: Distribution of IPM</p> <p>A message will be sent from a UA on IUT-B to IUT-A with Primary Recipients, Copy Recipients and Blind Copy Recipients, addressing AFTN terminals and UAs in IUT-A.</p>		
<b>Test description:</b>	<p>From IUTBMHSA send the following message to:</p> <p><u>Primary Recipients:</u> IUTAMHSA and IUTAFTNA</p> <p><u>Copy Recipients:</u> IUTAMHSB and IUTAFTNB</p> <p><u>Blind Copy Recipients:</u> IUTAMHSC and IUTAFTNC</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>TEST IT501/TC06</p> <p>Get the message at the UA- and AFTN terminals of IUT-A.</p>		
<b>Test control:</b>	<p>Check that at the AFTN Station of IUT-A one message with addresses IUTAFTNA, IUTAFTNB and another message with the address IUTAFTNC is received.</p> <p>Check that at the UA IUTAMHSA one IPM is received which contains the Primary Recipients IUTAMHSA, IUTAFTNA and the Copy Recipients IUTAMHSB, IUTAFTNB, but no Blind Copy Recipients.</p> <p>Check that at the UA IUTAMHSB one IPM is received which contains the Primary Recipients IUTAMHSA, IUTAFTNA and the Copy Recipients IUTAMHSB, IUTAFTNB, but no Blind Copy Recipients.</p> <p>Check that at the UA IUTAMHSC one IPM is received which contains the Primary Recipients IUTAMHSA, IUTAFTNA, the Copy Recipients IUTAMHSB, IUTAFTNB and, depending on the implementation of the sending UA, either one Blind Copy Recipient IUTAMHSC, or no Blind Copy Recipients.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT502</b>	<b>Expand a DL addressing both AMHS and AFTN users</b>		
<b>Test-case id: IT502/TC01</b>	Tested functionality: Expanding of Distribution list The message will be sent from a UA on IUT-A addressing a local DL which contains addresses of AFTN terminals and the UA in IUT-B.		
<b>Test description:</b>	IUTADLLO must be configured as a local DL entry in IUT-A containing the addresses IUTBFTNA IUTBFTNB and IUTBMHSA.  From IUTAMHSA send the following message to IUTADLLO: PRI: FF FT: <FT> TEST IT502/TC01  Get the message at the UA and AFTN terminals of IUT-B.		
<b>Test control:</b>	Check the correct reception of the message by AFTN terminals IUTBFTNA, IUTBFTNB and UA IUTBMHSA in the IUT-B configuration.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT502</b>	<b>Expand a DL addressing both AMHS and AFTN users</b>		
<b>Test-case id: IT502/TC02</b>	<p>Tested functionality: Expanding of Distribution list</p> <p>The message will be sent from a UA on IUT-B addressing a local DL which contains addresses of AFTN terminals and the UA in IUT-A.</p>		
<b>Test description:</b>	<p>IUTBDLLO must be configured as a local DL entry in IUT-B containing the addresses IUTAFTNA, IUTAFTNB and IUTAMHSA.</p> <p>From IUTBMHSA send the following message to IUTBDLLO:</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>TEST IT502/TC02</p> <p>Get the message at the UA and AFTN terminals of IUT-A.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message by AFTN terminals IUTAFTNA, IUTAFTNB and UA IUTAMHSA in the IUT-A configuration.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT502</b>	<b>Expand a DL addressing both AMHS and AFTN users</b>		
<b>Test-case id:</b> <b>IT502/TC03</b>	<p>Tested functionality: Expanding of Distribution list</p> <p>The message will be sent from a UA on IUT-A addressing a remote DL in IUT-B which contains addresses of AFTN terminals and the UA in IUT-B.</p>		
<b>Test description:</b>	<p>IUTBDLRE must be configured as a local DL entry in IUT-B containing the addresses IUTBFTNA, IUTBFTNB and IUTBMHSA.</p> <p>From IUTAMHSA send the following message to IUTBDLRE:</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>TEST IT502/TC03</p> <p>Get the message at the UA and AFTN terminals of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message by AFTN terminals IUTBFTNA, IUTBFTNB and UA IUTBMHSA in the IUT-B configuration.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT502</b>	<b>Expand a DL addressing both AMHS and AFTN users</b>		
<b>Test-case id: IT502/TC04</b>	<p>Tested functionality: Expanding of Distribution list</p> <p>The message will be sent from a UA on IUT-B addressing a remote DL in IUT-A which contains addresses of AFTN terminals and the UA in IUT-A.</p>		
<b>Test description:</b>	<p>IUTADLRE must be configured as a local DL entry in IUT-A containing the addresses IUTAFTNA, IUTAFTNB and IUTAMHSA.</p> <p>From IUTBMHSA send the following message to IUTADLRE:</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>TEST IT502/TC04</p> <p>Get the message at the UA- and AFTN terminals of IUT-B.</p>		
<b>Test control:</b>	<p>Check the correct reception of the message by AFTN terminals IUTAFTNA, IUTAFTNB and UA IUTAMHSA in the IUT-A configuration.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT503</b>	<b>Convert or reject an IPM, if the ATS-message-text contains more than 1800 characters</b>		
<b>Test-case id:</b> <b>IT503/TC01</b>	Tested functionality: Conversion of “long” messages A message with normal priority and length of about 4500 characters is sent from the IUT-A to the IUT-B.		
<b>Test description:</b>	<p>From UA IUTAMHSA of IUT-A send the following message to the AFTN terminal IUTBFTNA:</p> <p>PRI: FF  FT: &lt;FT&gt;  OHI:  TEST IT503/TC01  TEXT 4500 CHARACTERS  123456789012345678901234567890123456789012345678901234567890123456789  123456789012345678901234567890123456789012345678901234567890123456789  123456789012345678901234567890123456789012345678901234567890123456789  ...  123456789012345678901234567890123456789012345678901234567890123456789  END</p>		
<b>Test control:</b>	<p>The technical specifications (4.5.2.1.7) specify that the message can be rejected (case a) or split into several messages (case b). If the system provides “long AFTN message” capability the message will be converted (case c).</p> <p><u>If case a is implemented:</u>  The message is not conveyed to the AFTN component.  Check the Report received at the User Agent position IUTAMHSA  Verify the following Per-Recipient-Report Non-Delivery information:  - Actual-recipient-name: MF-form address of IUTBFTNA  - reason code 1 signifies "unable-to-transfer"  - diagnostic code 7 signifies "content-too-long".  - supplementary information: "unable to convert to AFTN due to message text length".</p> <p><u>If case b is implemented:</u>  Check that IUTBFTNA receives several messages.</p> <p><u>If case c is implemented:</u>  Check that IUTBFTNA receives one message.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>
	a / b / c		

<b>IT503</b>	<b>Convert or reject an IPM, if the ATS-message-text contains more than 1800 characters</b>		
<b>Test-case id:</b> <b>IT503/TC02</b>	Tested functionality: Conversion of “long” messages A message with normal priority and length of about 4500 characters is sent from the IUT-B to the IUT-A.		
<b>Test description:</b>	<p>From UA IUTBMHSA of IUT-B send the following message to the AFTN terminal IUTAFTNA:</p> <p>PRI: FF  FT: &lt;FT&gt;  OHI:  TEST IT503/TC02  TEXT 4500 CHARACTERS  123456789012345678901234567890123456789012345678901234567890123456789  123456789012345678901234567890123456789012345678901234567890123456789  123456789012345678901234567890123456789012345678901234567890123456789  ...  123456789012345678901234567890123456789012345678901234567890123456789  END</p>		
<b>Test control:</b>	<p>The technical specifications (4.5.2.1.7) specify that the message can be rejected (case a) or split into several messages (case b). If the system provides “long AFTN message” capability the message will be converted (case c).</p> <p><u>If case a is implemented:</u>  The message is not conveyed to the AFTN component.  Check the Report received at the User Agent position IUTBMHSA  Verify the following Per-Recipient-Report Non-Delivery information:  - Actual-recipient-name: MF-form address of IUTAFTNA  - reason code 1 signifies "unable-to-transfer"  - diagnostic code 7 signifies "content-too-long".  - supplementary information: "unable to convert to AFTN due to message text length".</p> <p><u>If case b is implemented:</u>  Check that IUTAFTNA receives several messages.</p> <p><u>If case c is implemented:</u>  Check that IUTAFTNA receives one message.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>
	a / b / c		

<b>IT504</b>	<b>Split an incoming IPM addressing more than 21 AFTN users</b>		
<b>Test-case id:</b>  <b>IT504/TC01</b>	<p>Tested functionality: Conversion of messages with more than 21 addresses</p> <p>A message with normal priority containing 50 recipients is sent from the IUT-A to the IUT-B.</p>		
<b>Test description:</b>	<p>From IUTAMHSA send the following message to the following addressees (all recipients in the corresponding MF-Form):</p> <p>IUTBFTNA, IUTBFTNB, IUTBFTNC, IUTBFTND, IUTBFTNE, IUTBFTNF, IUTBFTNG, IUTBFTNH, IUTBFTNI, IUTBFTNJ, IUTBFTNK, IUTBFTNL, IUTBFTNM, IUTBFTNN, IUTBFTNO, IUTBFTNP, IUTBFTNQ, IUTBFTNR, IUTBFTNS, IUTBFTNT, IUTBFTNU, IUTBFTNV, IUTBFTNW, IUTBFTNX, IUTBFTNY,</p> <p>IUTBFTAA, IUTBFTAB, IUTBFTAC, IUTBFTAD, IUTBFTAE, IUTBFTAF, IUTBFTAG, IUTBFTAH, IUTBFTAI, IUTBFTAJ, IUTBFTAK, IUTBFTAL, IUTBFTAM, IUTBFTAN, IUTBFTAO, IUTBFTAP, IUTBFTAQ, IUTBFTAR, IUTBFTAS, IUTBFTAT, IUTBFTAU, IUTBFTAV, IUTBFTAW, IUTBFTAX, IUTBFTAY</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT504/TC01</p>		
<b>Test control:</b>	<p>PDR M4050004 (Title: AMHS - Too Many Recipients) is resolved. Therefore the message shall be split into several messages.</p> <p>The message is split into 3 copies, each conveyed to the AFTN component.</p> <p>The first copy is addressed to 21 of the 50 addressee indicators.</p> <p>The second copy is addressed to further 21 addressee indicators.</p> <p>The third copy is addressed to the remaining 8 of the 50 addressee indicators.</p> <p>Check the correct reception of the messages on the AFTN terminal of IUT-B.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT504</b>	<b>Split an incoming IPM addressing more than 21 AFTN users</b>		
<b>Test-case id:</b>	Tested functionality: Conversion of messages with more than 21 addresses		
<b>IT504/TC02</b>	A message with normal priority containing 50 recipients is sent from the IUT-B to the IUT-A.		
<b>Test description:</b>	<p>From IUTBMHSA send the following message to the following addressees (all recipients in the corresponding MF-Form):</p> <p>IUTAFTNA, IUTAFTNB, IUTAFTNC, IUTAFTND, IUTAFTNE, IUTAFTNF, IUTAFTNG, IUTAFTNH, IUTAFTNI, IUTAFTNJ, IUTAFTNK, IUTAFTNL, IUTAFTNM, IUTAFTNN, IUTAFTNO, IUTAFTNP, IUTAFTNQ, IUTAFTNR, IUTAFTNS, IUTAFTNT, IUTAFTNU, IUTAFTNV, IUTAFTNW, IUTAFTNX, IUTAFTNY,</p> <p>IUTAFTAA, IUTAFTAB, IUTAFTAC, IUTAFTAD, IUTAFTAE, IUTAFTAF, IUTAFTAG, IUTAFTAH, IUTAFTAI, IUTAFTAJ, IUTAFTAK, IUTAFTAL, IUTAFTAM, IUTAFTAN, IUTAFTAO, IUTAFTAP, IUTAFTAQ, IUTAFTAR, IUTAFTAS, IUTAFTAT, IUTAFTAU, IUTAFTAV, IUTAFTAW, IUTAFTAX, IUTAFTAY</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT504/TC02</p>		
<b>Test control:</b>	<p>PDR M4050004 (Title: AMHS - Too Many Recipients) is resolved. Therefore the message shall be split into several messages.</p> <p>The message is split into 3 copies, each conveyed to the AFTN component.</p> <p>The first copy is addressed to 21 of the 50 addressee indicators.</p> <p>The second copy is addressed to further 21 addressee indicators.</p> <p>The third copy is addressed to the remaining 8 of the 50 addressee indicators.</p> <p>Check the correct reception of the messages on the AFTN terminal of IUT-A.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT505</b>	<b>Probe Conveyance Test</b>		
<b>Test-case id:</b> <b>IT505/TC01</b>	Tested functionality: Processing of Probe Messages by UA and MTCU The probe will be sent from a UA on IUT-A to IUT-B, addressing AFTN terminals and UAs in IUT-B.		
<b>Test description:</b>	From IUTAMHSA send a probe to IUTBFTNA, IUTBFTNB, IUTBMHSA.		
<b>Test control:</b>	On IUT-A UA IUTAMHSA: One Delivery Report (DR) with 2 AFTN recipients from the MTCU and one DR with one recipient from the MTA Verify that the DR reporting about the AFTN addresses contains the supplementary information “This report only indicates successful (potential) conversion to AFTN, not delivery to a recipient”.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT505</b>	<b>Probe Conveyance Test</b>		
<b>Test-case id:</b> <b>IT505/TC02</b>	Tested functionality: Processing of Probe Messages by UA and MTCU The probe will be sent from a UA on IUT-B to IUT-A, addressing AFTN terminals and UAs in IUT-A.		
<b>Test description:</b>	From IUTBMHSA send a probe to IUTAFTNA, IUTAFTNB, IUTAMHSA.		
<b>Test control:</b>	On IUT-B UA IUTBMHSA: One Delivery Report (DR) with 2 AFTN recipients from the MTCU and one DR with one recipient from the MTA Verify that the DR reporting about the AFTN addresses contains the supplementary information “This report only indicates successful (potential) conversion to AFTN, not delivery to a recipient”.		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT505</b>	<b>Probe Conveyance Test</b>		
<b>Test-case id: IT505/TC03</b>	<p>Tested functionality: Processing of Probe Messages by UA and MTCU</p> <p>The probe will be sent from a UA on IUT-A to IUT-B, containing the address of an AFTN terminal of IUT-B and two MF addresses which cannot be translated by the MTCU of IUT-B.</p>		
<b>Test description:</b>	<p>From IUTAMHSA send a probe to IUTBFTNA, IUTBFTUU and IUTBFTUV (the latter 2 being the nicknames of the addresses as in 3.5, Table 20).</p>		
<b>Test control:</b>	<p>Verify that at UA IUTAMHSA:</p> <p>A Delivery Report (DR), containing the reported recipient IUTBFTNA and a Non-Delivery Report (NDR), containing the reported recipient IUTBFTUU and IUTBFTUV, with:</p> <ul style="list-style-type: none"> <li>- non-delivery-reason-code set to “unable-to-transfer”,</li> <li>- non-delivery-diagnostic-code set to “unrecognized-OR-name” are received.</li> </ul> <p>Verify that the DR reporting about the address which could be translated contains the supplementary information “This report only indicates successful (potential) conversion to AFTN, not delivery to a recipient”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT505</b>	<b>Probe Conveyance Test</b>		
<b>Test-case id: IT505/TC04</b>	<p>Tested functionality: Processing of Probe Messages by UA and MTCU</p> <p>The probe will be sent from a UA on IUT-B to IUT-A, containing the address of an AFTN terminal of IUT-A and two MF addresses which cannot be translated by the MTCU of IUT-A.</p>		
<b>Test description:</b>	<p>From IUTBMHSA send a probe to IUTAFTNA, IUTAFTUU and IUTAFTUV (the latter 2 being the nicknames of the addresses as in 3.5, Table 17</p>		
<b>Test control:</b>	<p>Verify that at UA IUTBMHSA:</p> <p>A Delivery Report (DR), containing the reported recipient IUTAFTNA and a Non-Delivery Report (NDR), containing the reported recipient IUTAFTUU and IUTAFTUV, with:</p> <ul style="list-style-type: none"> <li>- non-delivery-reason-code set to “unable-to-transfer”,</li> <li>- non-delivery-diagnostic-code set to “unrecognized-OR-name” are received.</li> </ul> <p>Verify that the DR reporting about the address which could be translated contains the supplementary information “This report only indicates successful (potential) conversion to AFTN, not delivery to a recipient”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



## 6.7 Stress traffic situations

The following table should be used to make notes of the Test Control Result of IT601:

Test Control	Result IT601/TC01	Result IT601/TC02	Result IT601/TC03	Result IT601/TC04
1. Notice the time of re-establishing the connection sending direction.				
2. Notice the time of sending the first message.				
3. Notice the time of sending the last message.				
4. Notice the time of re-establishing the connection receiving direction.				
5. Notice the time of receiving the first message.				
6. Notice the time of receiving the last message.				
7. Notice the number of messages received (shall be equal to the number of messages expected.)				
8. Check the event logging of the system for abnormalities in the area of AMHS / X.400 / AFTN/AMHS Gateway.				
9. Check the event logging / traffic traces for NDRs. (No NDRs are awaited.)				
10. Check for Control Position events. (No related events are awaited.)				
11. Check the X.400 / AMHS diagnostics, check the number of associations used (in particular possible hanging/unused associations).				
12. Monitor the underlying network infrastructure (network specialist).				
13. At both sides note the amount of time needed to flush the queues. (Unacceptable delays shall be treated as "FAILED")				

*Table 25: Table of Results – Test Controls of IT601*

<b>IT601</b>	<b>Stress load</b>		
<b>Test-case id:</b>  <b>IT601/TC01</b>	<p>Tested functionality: AMHS traffic interchange after queuing of an amount of messages</p> <p>After queuing of an amount of messages both IUTs start sending a burst of 100 messages.</p>		
<b>Test description:</b>	<p>Interrupt the connection between IUT-A and IUT-B by disabling the physical connector used to send information to the underlying network in one of the IUTs.</p> <p>Select from the data base or generated by the UA and/or the AFTN terminal 100 messages in both IUTs.</p> <p>For example, from IUTAFTNA send 100 messages to IUTBFTNA, IUTBMHSA. and from IUTBFTNA send 100 messages to IUTAFTNA, IUTAMHSA,</p> <p>In the result on IUT-A and IUT-B there are 100 messages queued in direction to the peer IUT.</p> <p>Re-establish the connection between IUT-A and IUT-B.</p> <p>The queued messages will be sent simultaneously from both IUTs.</p> <p>Measure the time: from re-establishing the connection till sending the first message and from sending the first till sending the last message.</p> <p>Measure the time: from re-establishing the connection till receiving the first message and from receiving the first message till receiving the last message.</p>		
<b>Test control:</b>	<p>Check that all 100 messages are received at the addressed terminals.</p> <p>Check that no errors or malfunction are reported or observed at the IUTs during the interchange period.</p> <p>Analyse the measured time. Calculate at both sides the amount of time needed to flush the queues. Unacceptable delays shall be treated as “FAILED”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT601</b>	<b>Stress load</b>		
<b>Test-case id:</b>  <b>IT601/TC02</b>	<p>Tested functionality: AMHS traffic interchange after queuing of an amount of messages</p> <p>After queuing of an amount of messages both IUTs start sending a burst of 200 messages.</p>		
<b>Test description:</b>	<p>Interrupt the connection between IUT-A and IUT-B by disabling the physical connector used to send information to the underlying network in one of the IUTs.</p> <p>Select from the data base or generated by the UA and/or the AFTN terminal 200 messages in both IUTs.</p> <p>For example, from IUTAFTNA send 200 messages to IUTBFTNA, IUTBMHSA. and from IUTBFTNA send 200 messages to IUTAFTNA, IUTAMHSA,</p> <p>In the result on IUT-A and IUT-B there are 200 messages queued in direction to the peer IUT.</p> <p>Re-establish the connection between IUT-A and IUT-B.</p> <p>The queued messages will be sent simultaneously from both IUTs.</p> <p>Measure the time: from re-establishing the connection till sending the first message and from sending the first till sending the last message.</p> <p>Measure the time: from re-establishing the connection till receiving the first message and from receiving the first message till receiving the last message.</p>		
<b>Test control:</b>	<p>Check that all 200 messages are received at the addressed terminals.</p> <p>Check that no errors or malfunction are reported or observed at the IUTs during the interchange period.</p> <p>Analyse the measured time. Calculate at both sides the amount of time needed to flush the queues. Unacceptable delays shall be treated as “FAILED”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT601</b>	<b>Stress load</b>		
<b>Test-case id:</b>  <b>IT601/TC03</b>	<p>Tested functionality: AMHS traffic interchange after queuing of an amount of messages</p> <p>After queuing of an amount of messages both IUTs start sending a burst of 400 messages.</p>		
<b>Test description:</b>	<p>Interrupt the connection between IUT-A and IUT-B by disabling the physical connector used to send information to the underlying network in one of the IUTs.</p> <p>Select from the data base or generated by the UA and/or the AFTN terminal 400 messages in both IUTs.</p> <p>For example, from IUTAFTNA send 400 messages to IUTBFTNA, IUTBMHSA. and from IUTBFTNA send 400 messages to IUTAFTNA, IUTAMHSA,</p> <p>In the result on IUT-A and IUT-B there are 400 messages queued in direction to the peer IUT.</p> <p>Re-establish the connection between IUT-A and IUT-B.</p> <p>The queued messages will be sent simultaneously from both IUTs.</p> <p>Measure the time: from re-establishing the connection till sending the first message and from sending the first till sending the last message.</p> <p>Measure the time: from re-establishing the connection till receiving the first message and from receiving the first message till receiving the last message.</p>		
<b>Test control:</b>	<p>Check that all 400 messages are received at the addressed terminals.</p> <p>Check that no errors or malfunction are reported or observed at the IUTs during the interchange period.</p> <p>Analyse the measured time. Calculate at both sides the amount of time needed to flush the queues. Unacceptable delays shall be treated as “FAILED”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT601</b>	<b>Stress load</b>		
<b>Test-case id:</b>	Tested functionality: AMHS traffic interchange after queuing of an amount of messages		
<b>IT601/TC04</b>	After queuing of an amount of messages both IUTs start sending a burst of 4000 messages.		
<b>Test description:</b>	<p>Interrupt the connection between IUT-A and IUT-B by disabling the physical connector used to send information to the underlying network in one of the IUTs.</p> <p>Select from the data base or generated by the UA and/or the AFTN terminal 4000 messages in both IUTs.</p> <p>For example, from IUTAFTNA send 4000 messages to IUTBFTNA, IUTBMHSA. and from IUTBFTNA send 4000 messages to IUTAFTNA, IUTAMHSA,</p> <p>In the result on IUT-A and IUT-B there are 4000 messages queued in direction to the peer IUT.</p> <p>Re-establish the connection between IUT-A and IUT-B.</p> <p>The queued messages will be sent simultaneously from both IUTs.</p> <p>Measure the time:</p> <p style="padding-left: 40px;">from re-establishing the connection till sending the first message and from sending the first till sending the last message.</p> <p>Measure the time:</p> <p style="padding-left: 40px;">from re-establishing the connection till receiving the first message and</p> <p style="padding-left: 40px;">from receiving the first message till receiving the last message.</p>		
<b>Test control:</b>	<p>Check that all 4000 messages are received at the addressed terminals.</p> <p>Check that no errors or malfunction are reported or observed at the IUTs during the interchange period.</p> <p>Analyse the measured time. Calculate at both sides the amount of time needed to flush the queues. Unacceptable delays shall be treated as "FAILED".</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

The following table should be used to make notes of the Test Control Result of IT602:

<b>Test Control</b>	<b>Result IT602/TC01</b>	<b>Result IT602/TC02</b>
1. Notice the time of re-establishing the connection sending direction.		
2. Notice the time of sending the first message.		
3. Notice the time of sending the last message.		
4. Notice the time of re-establishing the connection receiving direction.		
5. Notice the time of receiving the first message.		
6. Notice the time of receiving the last message.		
7. Notice the number of messages received (shall be equal to the number of messages expected.)		
8. Check the event logging of the system for abnormalities in the area of AMHS / X.400 / AFTN/AMHS Gateway.		
9. Check the event logging / traffic traces for NDRs. (No NDRs are awaited.)		
10. Check for Control Position events. (No related events are awaited.)		
11. Check the X.400 / AMHS diagnostics, check the number of associations used (in particular possible hanging/unused associations).		
12. Monitor the underlying network infrastructure (network specialist).		
13. At both sides note the amount of time needed to flush the queues. (Unacceptable delays shall be treated as "FAILED")		

**Table 26: Table of Results – Test Controls of IT602**

<b>IT602</b>	<b>Stress load <u>with long messages</u></b>		
<b>Test-case id:</b>  <b>IT602/TC01</b>	<p>Tested functionality: AMHS traffic interchange after queuing of an amount of “long” messages</p> <p>After queuing of an amount of messages both IUTs start sending a burst of 400 “long” messages.</p>		
<b>Test description:</b>	<p>Interrupt the connection between IUT-A and IUT-B by disabling the physical connector used to send information to the underlying network in one of the IUTs.</p> <p>Select from the data base or generated by the UA and/or the AFTN terminal 400 messages, with 2000 characters each, in both IUTs.</p> <p>For example, from IUTAFTNA send 400 messages to IUTBFTNA, IUTBMHSA. and from IUTBFTNA send 400 messages to IUTAFTNA, IUTAMHSA,</p> <p>In the result on IUT-A and IUT-B there are 400 “long” messages queued in direction to the peer IUT.</p> <p>Re-establish the connection between IUT-A and IUT-B.</p> <p>The queued messages will be sent simultaneously from both IUTs.</p> <p>Measure the time:</p> <p style="padding-left: 40px;">from re-establishing the connection till sending the first message and from sending the first till sending the last message.</p> <p>Measure the time:</p> <p style="padding-left: 40px;">from re-establishing the connection till receiving the first message and</p> <p style="padding-left: 40px;">from receiving the first message till receiving the last message.</p>		
<b>Test control:</b>	<p>Check that all 400 messages are received at the addressed terminals.</p> <p>Check that no errors or malfunction are reported or observed at the IUTs during the interchange period.</p> <p>Analyse the measured time. Calculate at both sides the amount of time needed to flush the queues. Unacceptable delays shall be treated as “FAILED”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT602</b>	<b>Stress load <u>with long messages</u></b>		
<b>Test-case id:</b>	Tested functionality: AMHS traffic interchange after queuing of an amount of “long” messages		
<b>IT602/TC02</b>	After queuing of an amount of messages both IUTs start sending a burst of 4000 “long” messages.		
<b>Test description:</b>	<p>Interrupt the connection between IUT-A and IUT-B by disabling the physical connector used to send information to the underlying network in one of the IUTs.</p> <p>Select from the data base or generated by the UA and/or the AFTN terminal 4000, with 2000 characters each, messages in both IUTs.</p> <p>For example, from IUTAFTNA send 4000 messages to IUTBFTNA, IUTBMHSA. and from IUTBFTNA send 4000 messages to IUTAFTNA, IUTAMHSA,</p> <p>In the result on IUT-A and IUT-B there are 4000 “long” messages queued in direction to the peer IUT.</p> <p>Re-establish the connection between IUT-A and IUT-B.</p> <p>The queued messages will be sent simultaneously from both IUTs.</p> <p>Measure the time:</p> <p style="padding-left: 40px;">from re-establishing the connection till sending the first message and from sending the first till sending the last message.</p> <p>Measure the time:</p> <p style="padding-left: 40px;">from re-establishing the connection till receiving the first message and</p> <p style="padding-left: 40px;">from receiving the first message till receiving the last message.</p>		
<b>Test control:</b>	<p>Check that all 4000 messages are received at the addressed terminals.</p> <p>Check that no errors or malfunction are reported or observed at the IUTs during the interchange period.</p> <p>Analyse the measured time. Calculate at both sides the amount of time needed to flush the queues. Unacceptable delays shall be treated as “FAILED”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



## 7. Trilateral Test procedures - optional

### 7.1 Submission/Transfer/Delivery and Relay operations

<b>IT701</b>	<b>Submission / Transfer / Delivery between the partner MTAs</b>		
<b>Test-case id:</b>	Tested functionality: Submission, transfer and delivery of messages to different IUTs		
<b>IT701/TC01</b>	An IPM submitted in IUT-A is transferred to IUT-B, IUT-C and delivered to the UAs of IUT-B, IUT-C.		
<b>Test description:</b>	<p>Verify that the X.400 routing tables are configured according section 3.3, thus: The X.400 routing table of IUT-A routes PRMD=IUTLAND-B to IUT-B and PRMD=IUTLAND-C to IUT-C.</p> <p>From UA IUTAMHSA send an ATS message (IPM) to UA IUTBMHSA and IUTCMHSA:</p> <p>PRI: FF  FT: &lt;FT&gt;  OHI:  TEST IT701/TC01</p>		
<b>Test control:</b>	<p>Verify that the message is received by both remote UAs in IUT-B and IUT-C.</p> <p>In particular, verify:</p> <p>ATS-message-priority FF,  ATS-message-filing-time,  ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT701</b>	<b>Submission / Transfer / Delivery between the partner MTAs</b>		
<b>Test-case id</b>	Tested functionality: Submission, transfer and delivery of messages to different IUTs		
<b>IT701/TC02</b>	An IPM submitted in IUT-B is transferred to IUT-C, IUT-A and delivered to the UAs of IUT-C, IUT-A.		
<b>Test description:</b>	<p>Verify that the X.400 routing tables are configured according section 3.3, thus: The X.400 routing table of IUT-B routes PRMD=IUTLAND-C to IUT-C and PRMD=IUTLAND-A to IUT-A.</p> <p>From the UA IUTBMHSA send an ATS message (IPM) to UA IUTAMHSA and IUTCMHSA.</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT701/TC02</p>		
<b>Test control:</b>	<p>Verify that the message is received by both remote UAs in IUT-A and IUT-C.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT701</b>	<b>Submission / Transfer / Delivery between the partner MTAs</b>		
<b>Test-case id</b>	Tested functionality: Submission, transfer and delivery of messages to different IUTs		
<b>IT701/TC03</b>	An IPM submitted in IUT-C is transferred to IUT-A, IUT-B and delivered to the UA of IUT-A, IUT-B.		
<b>Test description:</b>	<p>Verify that the X.400 routing tables are configured according section 3.3, thus: The X.400 routing table of IUT-C routes PRMD=IUTLAND-A to IUT-A and PRMD=IUTLAND-B to IUT-B.</p> <p>From the UA IUTCMHSA send an ATS message (IPM) to UA IUTAMHSA and IUTBMHSA.</p> <p>PRI: FF</p> <p>FT: &lt;FT&gt;</p> <p>OHI:</p> <p>TEST IT701/TC03</p>		
<b>Test control:</b>	<p>Verify that the message is received by both remote UAs in IUT-A and IUT-B.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT702</b>	<b>Relay operations</b>		
<b>Test-case id</b> <b>IT702/TC01</b>	Tested functionality: Transfer of messages by an IUT in between An IPM is routed via an intermediate MTA, transferred from IUT-A to IUT-C via “relay” IUT-B.		
<b>Test description:</b>	<p>Modify the X.400 routing as follows:                      The X.400 routing table of IUT-A routes PRMD=IUTLAND-B and PRMD=IUTLAND-C to IUT-B.                      The X.400 routing table of IUT-B routes PRMD=IUTLAND-C to IUT-C.</p> <p>Hence, IUT-B is the “relay” IUT.</p> <p>From the UA IUTAMHSA send an ATS message (IPM) to the UA IUTCMHSA.</p> <p>PRI: FF                      FT: &lt;FT&gt;                      OHI:                      TEST IT702/TC01</p>		
<b>Test control:</b>	<p>Verify that the message has passed the IUT-B in between (if possible).                      Verify that the message is received by the UA IUTCMHSA.                      In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,                      ATS-message-filing-time,                      ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT702</b>	<b>Relay operations</b>		
<b>Test-case id</b> <b>IT702/TC02</b>	Tested functionality: Transfer of messages by an IUT in between An IPM is routed via an intermediate MTA, transferred from IUT-B to IUT-A via “relay” IUT-C.		
<b>Test description:</b>	<p>Modify the X.400 routing as follows:                      The X.400 routing table of IUT-B routes PRMD=IUTLAND-A and PRMD=IUTLAND-C to IUT-C.                      The X.400 routing table of IUT-C routes PRMD=IUTLAND-A to IUT-A.</p> <p>Hence, IUT-C is the “relay” IUT.</p> <p>From the UA IUTBMHSA send an ATS message (IPM) to the UA IUTAMHSA.</p> <p>PRI: FF                      FT: &lt;FT&gt;                      OHI:                      TEST IT702/TC02</p>		
<b>Test control:</b>	<p>Verify that the message has passed the IUT-C in between (if possible).                      Verify that the message is received by the UA IUTAMHSA.                      In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,                      ATS-message-filing-time,                      ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT702</b>	<b>Relay operations</b>		
<b>Test-case id</b> <b>IT702/TC03</b>	Tested functionality: Transfer of messages by an IUT in between An IPM is routed via an intermediate MTA, transferred from IUT-C to IUT-B via “relay” IUT-A.		
<b>Test description:</b>	<p>Modify the X.400 routing as follows:                      The X.400 routing table of IUT-C routes PRMD=IUTLAND-A and PRMD=IUTLAND-B to IUT-A.                      The X.400 routing table of IUT-A routes PRMD=IUTLAND-B to IUT-B.</p> <p>Hence, IUT-A is the “relay” IUT.</p> <p>From the UA IUTCMHSA send an ATS message (IPM) to the UA IUTBMHSA.</p> <p>PRI: FF                      FT: &lt;FT&gt;                      OHI:                      TEST IT702/TC03</p>		
<b>Test control:</b>	<p>Verify that the message has passed the IUT-A in between (if possible).                      Verify that the message is received by the UA IUTBMHSA.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,                      ATS-message-filing-time,                      ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

## 7.2 Test of special situations

<b>IT801</b>	<b>Alternate MTA routing</b>		
<b>Test-case id</b> <b>IT801/TC01</b>	Tested functionality: Alternate routing capability An ATS message (IPM) queued in one MTA (IUT-A) due to outage of the primary X.400 routing path is routed via an alternate MTA (IUT-C).		
<b>Test description:</b>	<p>Verify that the X.400 routing tables are configured according section 3.3, thus:</p> <p>The X.400 routing table of IUT-A routes PRMD=IUTLAND-B to IUT-B and PRMD=IUTLAND-C to IUT-C.</p> <p>The X.400 routing table of IUT-C routes PRMD=IUTLAND-A to IUT-A and PRMD=IUTLAND-B to IUT-B.</p> <p>Cut the direct connection from IUT-A to IUT-B.</p> <p>From the UA IUTAMHSA send an ATS message (IPM) to the UA IUTBMHSA.</p> <p>If alternate MTA routing functionality is implemented and configured in IUT-A, the message will be transferred automatically via the “alternate” connection.</p> <p>Otherwise: Reroute the queued message manually (an operational procedure for should exist).</p>		
<b>Test control:</b>	<p>Verify that the messages had passed the IUT-C in between (if possible).</p> <p>Verify the message received by the UA IUTBMHSA.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT801</b>	<b>Alternate MTA routing</b>		
<b>Test-case id</b> <b>IT801/TC02</b>	Tested functionality: Alternate routing capability An ATS message (IPM) queued in one MTA (IUT-B) due to outage of the primary X.400 routing path is routed via an alternate MTA (IUT-A).		
<b>Test description:</b>	<p>Verify that the X.400 routing tables are configured according section 3.3, thus:                      The X.400 routing table of IUT-A routes PRMD=IUTLAND-B to IUT-B and PRMD=IUTLAND-C to IUT-C.                      The X.400 routing table of IUT-B routes PRMD=IUTLAND-A to IUT-A and PRMD=IUTLAND-C to IUT-C.</p> <p>Cut the direct connection from IUT-B to IUT-C.                      From the UA IUTBMHSA send an ATS message (IPM) to the UA IUTCMHSA.</p> <p>If alternate MTA routing functionality is implemented and configured in IUT-B, the message will be transferred automatically via the “alternate” connection.                      Otherwise:                      Reroute the queued message manually (an operational procedure for should exist).</p>		
<b>Test control:</b>	<p>Verify that the message had passed the IUT-A in between (if possible).                      Verify the message received by the UA of IUTCMHSA.                      In particular, verify:                      ATS-message-priority,                      ATS-message-filing-time,                      ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT801</b>	<b>Alternate MTA routing</b>		
<b>Test-case id</b> <b>IT801/TC03</b>	<p>Tested functionality: Alternate routing capability</p> <p>An ATS message (IPM) queued in one MTA (IUT-C) due to outage of the primary X.400 routing path is routed via an alternate MTA (IUT-B).</p>		
<b>Test description:</b>	<p>Verify that the X.400 routing tables are configured according section 3.3, thus:</p> <p>The X.400 routing table of IUT-B routes PRMD=IUTLAND-A to IUT-A and PRMD=IUTLAND-C to IUT-C.</p> <p>The X.400 routing table of IUT-C routes PRMD=IUTLAND-A to IUT-A and PRMD=IUTLAND-B to IUT-B.</p> <p>Cut the direct connection from IUT-C to IUT-A.</p> <p>From the UA IUTCMHSA send an ATS message (IPM) to the UA IUTAMHSA.</p> <p>If alternate MTA routing functionality is implemented and configured in IUT-C, the message will be transferred automatically via the “alternate” connection.</p> <p>Otherwise: Reroute the queued message manually (an operational procedure for should exist).</p>		
<b>Test control:</b>	<p>Verify that the message had passed the IUT-B in between (if possible).</p> <p>Verify the message received by the UA of IUTAMHSA.</p> <p>In particular, verify:</p> <p style="padding-left: 40px;">ATS-message-priority,</p> <p style="padding-left: 40px;">ATS-message-filing-time,</p> <p style="padding-left: 40px;">ATS-message-text.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC01</b>	Tested functionality: Loop detection capability in IUT-A IUT-A detects that a message submitted in IUT-A is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-A will detect the loop first!</p> <p>From UA IUTAMHSA send a message (IT802/M01) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-A detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <p>IUT-A detects that the message is looping, the message is discarded in IUT-A, at UA IUTAMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC02</b>	Tested functionality: Loop detection capability in IUT-A IUT-A detects that a message submitted in IUT-B is traversing a loop.		
<b>Test description:</b>	<p><i>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-A will detect the loop first!</i></p> <p><i>From UA IUTBMHSA send a message (IT802/M02) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</i></p> <p><i>IUT-A detects that the message is looping, stops the further transfer and non-delivers the message.</i></p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <ul style="list-style-type: none"> <li>IUT-A detects that the message is looping,</li> <li>the message is discarded in IUT-A,</li> <li>at UA IUTBMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC03</b>	Tested functionality: Loop detection capability in IUT-A IUT-A detects that a message submitted in IUT-C is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-A will detect the loop first!</p> <p>From UA IUTCMHSA send a message (IT802/M03) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-A detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <p>IUT-A detects that the message is looping. the message is discarded in IUT-A, at UA IUTCMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC04</b>	Tested functionality: Loop detection capability in IUT-B IUT-B detects that a message submitted in IUT-A is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-B will detect the loop first!</p> <p>From UA IUTAMHSA send a message (IT802/M01) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-B detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <ul style="list-style-type: none"> <li>IUT-B detects that the message is looping,</li> <li>the message is discarded in IUT-B,</li> <li>at UA IUTAMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC05</b>	Tested functionality: Loop detection capability in IUT-B IUT-B detects that a message submitted in IUT-B is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-B will detect the loop first!</p> <p>From UA IUTBMHSA send a message (IT802/M02) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-B detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <ul style="list-style-type: none"> <li>IUT-B detects that the message is looping,</li> <li>the message is discarded in IUT-B,</li> <li>at UA IUTBMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC06</b>	Tested functionality: Loop detection capability in IUT-B IUT-B detects that a message submitted in IUT-C is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-B will detect the loop first!</p> <p>From UA IUTCMHSA send a message (IT802/M03) addressed to IUTXLOOP. The message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-B detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <ul style="list-style-type: none"> <li>IUT-B detects that the message is looping,</li> <li>the message is discarded in IUT-B</li> <li>at UA IUTCMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC07</b>	Tested functionality: Loop detection capability in IUT-C IUT-C detects that a message submitted in IUT-A is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-C will detect the loop first!</p> <p>From UA IUTAMHSA send a message (IT802/M01) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-C detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <p>IUT-C detects that the message is looping, the message is discarded in IUT-C, at UA IUTAMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>



<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC08</b>	Tested functionality: Loop detection capability in IUT-C IUT-C detects that a message submitted in IUT-B is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-C will detect the loop first!</p> <p>From UA IUTBMHSA send a message (IT802/M02) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-C detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <ul style="list-style-type: none"> <li>IUT-C detects that the message is looping,</li> <li>the message is discarded in IUT-C,</li> <li>at UA IUTBMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</li> </ul>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

<b>IT802</b>	<b>Loop detection</b>		
<b>Test-case id</b> <b>IT802/TC09</b>	Tested functionality: Loop detection capability in IUT-C IUT-C detects that a message submitted in IUT-C is traversing a loop.		
<b>Test description:</b>	<p>Create a temporary routing loop. The X.400 routing table of IUT-A routes PRMD=IUTLAND-X to IUT-B. The X.400 routing table of IUT-B routes PRMD=IUTLAND-X to IUT-C. The X.400 routing table of IUT-C routes PRMD=IUTLAND-X to IUT-A. Set the loop detection parameters of the IUTs in that way that IUT-C will detect the loop first!</p> <p>From UA IUTCMHSA send a message (IT802/M03) addressed to IUTXLOOP. This message will be routed cyclically so that it is finally performing a loop.</p> <p>IUT-C detects that the message is looping, stops the further transfer and non-delivers the message.</p> <p><i>Note: The addressing scheme of the MD /C=XX/ADMD=ICAO/PRMD=IUTLAND- X is irrelevant for the loop detection tests IT802. Therefore it does not matter whether the recipient address IUTXLOOP in tests IT802 has CAAS or XF form.</i></p>		
<b>Test control:</b>	<p>Verify that:</p> <p>IUT-C detects that the message is looping, the message is discarded in IUT-C, at UA IUTCMHSA a Non-Delivery-Report is received with non-delivery-reason “transfer-failure” and non-delivery-diagnostic-code “loop detected”.</p>		
<b>Test result:</b>	<b>PASS</b>	<b>FAILED</b>	<b>INCONCLUSIVE</b>

## 8. Test summary tables

### 8.1 Summary of agreed configuration parameters among test partners

Parameter	Agreed Values			Remarks
	TEST PARTNER 1	TEST PARTNER 2	TEST PARTNER 3	
IP addresses				
TCP Port				
S/W release versions				
MTA name				
MTA password				
Calling Presentation Address				
Authentication requirements				
TSAP addresses				
Protocol type				
Type of associations				
Number of associations incoming				
Number of associations outgoing				
Connection				
Minimum message size supported				
Addressing scheme				

Parameter	Agreed Values			Remarks
	TEST PARTNER 1	TEST PARTNER 2	TEST PARTNER 3	
Type of body part used in IPMs by UA				

Table 27: Configuration parameters for AMHS Interoperability tests

## 8.2 Summary of Bilateral Tests

Test case	Tested functionality	Result
<b>6.2 Submission, Transfer and Delivery Operation (AMHS to AMHS)</b>		
<b>IT101</b>	<b>Submit, transfer and deliver an IPM (UA IUT-A to UA IUT-B)</b>	
IT101/TC01	A KK priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.	
IT101/TC02	A GG priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.	
IT101/TC03	An FF priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.	
IT101/TC04	A DD priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.	
IT101/TC05	An SS priority message will be submitted from the UA of IUT-A and delivered to the UA of IUT-B.	
<b>IT102</b>	<b>Submit, transfer and deliver an IPM (UA IUT-B to UA IUT-A)</b>	
IT102/TC01	A KK priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.	
IT102/TC02	A GG priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.	
IT102/TC03	An FF priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.	
IT102/TC04	A DD priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.	
IT102/TC05	An SS priority message will be submitted from the UA of IUT-B and delivered to the UA of IUT-A.	

Test case	Tested functionality	Result
<b>6.3 Gateway Operations (AFTN to AMHS)</b>		
<b>IT201 Convert an AFTN message to AMHS format (IUT-A)</b>		
IT201/TC01	A KK priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.	
IT201/TC02	A GG priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.	
IT201/TC03	An FF priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.	
IT201/TC04	A DD priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.	
IT201/TC05	An SS priority message will be sent from the AFTN terminal of IUT-A, converted to AMHS and received at the UA of IUT-B.	
<b>IT202 Convert an AFTN message to AMHS format (IUT-B)</b>		
IT202/TC01	A KK priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.	
IT202/TC02	A GG priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.	
IT202/TC03	An FF priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.	
IT202/TC04	A DD priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.	
IT202/TC05	An SS priority message will be sent from the AFTN terminal of IUT-B, converted to AMHS and received at the UA of IUT-A.	
<b>6.4 Gateway Operations (AMHS to AFTN)</b>		
<b>IT301 Convert an IPM to AFTN format (IUT-B)</b>		
IT301/TC01	A KK priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.	
IT301/TC02	A GG priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.	
IT301/TC03	An FF priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.	
IT301/TC04	A DD priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.	

Test case	Tested functionality	Result
IT301/TC05	An SS priority message will be submitted from the UA of IUT-A, converted to AFTN in IUT-B and received at the AFTN terminal of IUT-B.	
<b>IT302</b>	<b>Convert an IPM to AFTN format (IUT-A)</b>	
IT302/TC01	A KK priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.	
IT302/TC02	A GG priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.	
IT302/TC03	An FF priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.	
IT302/TC04	A DD priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.	
IT302/TC05	An SS priority message will be submitted from the UA of IUT-B, converted to AFTN in IUT-A and received at the AFTN terminal of IUT-A.	
<b>6.5 Gateway Operations (AFTN to AMHS to AFTN)</b>		
<b>IT401</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-A to IUT-B)</b>	
IT401/TC01	An AFTN message with KK priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.	
IT401/TC02	An AFTN message with GG priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.	
IT401/TC03	An AFTN message with FF priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.	
IT401/TC04	An AFTN message with DD priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.	
IT401/TC05	An AFTN message with SS priority will be sent from the AFTN terminal of IUT-A to the AFTN terminal of IUT-B.	
<b>IT402</b>	<b>Convert an AFTN message to AMHS and back to AFTN format (IUT-B to IUT-A)</b>	
IT402/TC01	An AFTN message with KK priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.	
IT402/TC02	An AFTN message with GG priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.	
IT402/TC03	An AFTN message with FF priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.	

Test case	Tested functionality	Result
IT402/TC04	An AFTN message with DD priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.	
IT402/TC05	An AFTN message with SS priority will be sent from the AFTN terminal of IUT-B to the AFTN terminal of IUT-A.	
<b>6.6 Gateway Operations – special cases</b>		
<b>IT501</b>	<b>Distribute an IPM to AMHS and AFTN users</b>	
IT501/TC01	A message will be sent from a UA on IUT-A to IUT-B with Primary Recipients addressing an AFTN terminal and a UA in IUT-B.	
IT501/TC02	A message will be sent from a UA on IUT-B to IUT-A with Primary Recipients addressing an AFTN terminal and a UA in IUT-A.	
IT501/TC03	A message will be sent from a UA on IUT-A to IUT-B with Primary Recipients and Copy Recipients, addressing AFTN terminals and UAs in IUT-B.	
IT501/TC04	A message will be sent from a UA on IUT-B to IUT-A with Primary Recipients and Copy Recipients, addressing AFTN terminals and UAs in IUT-A.	
IT501/TC05	A message will be sent from a UA on IUT-A to IUT-B with Primary Recipients, Copy Recipients and Blind Copy Recipients, addressing AFTN terminals and UAs in IUT-B.	
IT501/TC06	A message will be sent from a UA on IUT-B to IUT-A with Primary Recipients, Copy Recipients and Blind Copy Recipients, addressing AFTN terminals and UAs in IUT-A.	
<b>IT502</b>	<b>Expand a DL addressing both AMHS and AFTN users</b>	
IT502/TC01	The message will be sent from a UA on IUT-A addressing a local DL which contains addresses of AFTN terminals and the UA in IUT-B.	
IT502/TC02	The message will be sent from a UA on IUT-B addressing a local DL which contains addresses of AFTN terminals and the UA in IUT-A.	
IT502/TC03	The message will be sent from a UA on IUT-A addressing a remote DL in IUT-B which contains addresses of AFTN terminals and the UA in IUT-B.	
IT502/TC04	The message will be sent from a UA on IUT-B addressing a remote DL in IUT-A which contains addresses of AFTN terminals and the UA in IUT-A.	
<b>IT503</b>	<b>Convert or reject an IPM, if the ATS-message-text contains more than 1800 characters</b>	

Test case	Tested functionality	Result
IT503/TC01	A message with normal priority and length of about 4500 characters is sent from the IUT-A to the IUT-B.	
IT503/TC02	A message with normal priority and length of about 4500 characters is sent from the IUT-B to the IUT-A	
<b>IT504</b>	<b>Split an incoming IPM addressing more than 21 AFTN users</b>	
IT504/TC01	A message with normal priority containing 50 recipients is sent from the IUT-A to the IUT-B.	
IT504/TC02	A message with normal priority containing 50 recipients is sent from the IUT-B to the IUT-A.	
<b>IT505</b>	<b>Probe Conveyance Test</b>	
IT505/TC01	The probe will be sent from a UA on IUT-A to IUT-B, addressing AFTN terminals and UAs in IUT-B.	
IT505/TC02	The probe will be sent from a UA on IUT-B to IUT-A, addressing AFTN terminals and UAs in IUT-A.	
IT505/TC03	The probe will be sent from a UA on IUT-A to IUT-B, containing the address of an AFTN terminal of IUT-B and two MF addresses which cannot be translated by the MTCU of IUT-B.	
IT505/TC04	The probe will be sent from a UA on IUT-B to IUT-A, containing the address of an AFTN terminal of IUT-A and two MF addresses which cannot be translated by the MTCU of IUT-A.	
<b>6.7 Stress traffic situations</b>		
<b>IT601</b>	<b>Stress load</b>	
IT601/TC01	After queuing of an amount of messages both IUTs start sending a burst of 100 messages.	
IT601/TC02	After queuing of an amount of messages both IUTs start sending a burst of 200 messages.	
IT601/TC03	After queuing of an amount of messages both IUTs start sending a burst of 400 messages.	
IT601/TC04	After queuing of an amount of messages both IUTs start sending a burst of 4000 messages.	
<b>IT602</b>	<b>Stress load with long messages</b>	
IT602/TC01	After queuing of an amount of messages both IUTs start sending a burst of 400 “long” messages.	
IT602/TC02	After queuing of an amount of messages both IUTs start sending a burst of 4000 “long” messages.	

Table 28: Bilateral Test Summary Table



### 8.3 Summary of Trilateral Tests – optional

Test case	Tested functionality	Result
<b>7.1 Submission/Transfer/Delivery and Relay operations</b>		
<b>IT701</b>	<b>Submission / Transfer / Delivery between the partner MTAs</b>	
IT701/TC01	An IPM submitted in IUT-A is transferred to IUT-B, IUT-C and delivered to the UAs of IUT-B, IUT-C.	
IT701/TC02	An IPM submitted in IUT-B is transferred to IUT-C, IUT-A and delivered to the UAs of IUT-C, IUT-A.	
IT701/TC03	An IPM submitted in IUT-C is transferred to IUT-A, IUT-B and delivered to the UA of IUT-A, IUT-B.	
<b>IT702</b>	<b>Relay operations</b>	
IT702/TC01	An IPM is routed via an intermediate MTA, transferred from IUT-A to IUT-C via “relay” IUT-B.	
IT702/TC02	An IPM is routed via an intermediate MTA, transferred from IUT-B to IUT-A via “relay” IUT-C.	
IT702/TC03	An IPM is routed via an intermediate MTA, transferred from IUT-C to IUT-B via “relay” IUT-A.	
<b>7.2 Test of special situations</b>		
<b>IT801</b>	<b>Alternate MTA routing</b>	
IT801/TC01	An ATS message (IPM) queued in one MTA (IUT-A) due to outage of the primary X.400 routing path is routed via an alternate MTA (IUT-C).	
IT801/TC02	An ATS message (IPM) queued in one MTA (IUT-B) due to outage of the primary X.400 routing path is routed via an alternate MTA (IUT-A).	
IT801/TC03	An ATS message (IPM) queued in one MTA (IUT-C) due to outage of the primary X.400 routing path is routed via an alternate MTA (IUT-B).	
<b>IT802</b>	<b>Loop detection</b>	
IT802/TC01	IUT-A detects that a message submitted in IUT-A is traversing a loop.	
IT802/TC02	IUT-A detects that a message submitted in IUT-B is traversing a loop.	

<b>Test case</b>	<b>Tested functionality</b>	<b>Result</b>
IT802/TC03	IUT-A detects that a message submitted in IUT-C is traversing a loop.	
IT802/TC04	IUT-B detects that a message submitted in IUT-A is traversing a loop.	
IT802/TC05	IUT-B detects that a message submitted in IUT-B is traversing a loop.	
IT802/TC06	IUT-B detects that a message submitted in IUT-C is traversing a loop.	
IT802/TC07	IUT-C detects that a message submitted in IUT-A is traversing a loop.	
IT802/TC08	IUT-C detects that a message submitted in IUT-B is traversing a loop.	
IT802/TC09	IUT-C detects that a message submitted in IUT-C is traversing a loop.	

***Table 29: Optional Trilateral Test Summary Table***

## 9. Test message templates

### 9.1 Test message templates for IUT-A

#### 9.1.1 Input device User Agent (UA): IUTAMHSA

<b>From UA IUTAMHSA</b>	<b>to UA IUTBMHSA</b>
Test message ID: IT101M01	PRI: KK FT: <FT> OHI: TEST IT101/TC01
Test message ID: IT101M02	PRI: GG FT: <FT> OHI: TEST IT101/TC02
Test message ID: IT101M03	PRI: FF FT: <FT> OHI: TEST IT101/TC03
Test message ID: IT101M04	PRI: DD FT: <FT> OHI: TEST IT101/TC04
Test message ID: IT101M05	PRI: SS FT: <FT> OHI: TEST IT101/TC05

<b>From UA IUTAMHSA</b>	<b>to UA IUTBFTNA</b>
Test message ID: IT301M01	PRI: KK FT: <FT> OHI: TEST IT301/TC01
Test message ID: IT301M02	PRI: GG FT: <FT> OHI: TEST IT301/TC02
Test message ID: IT301M03	PRI: FF FT: <FT> OHI: TEST IT301/TC03

<b>From UA IUTAMHSA</b>	<b>to UA IUTBFTNA</b>
Test message ID: IT301M04	PRI: DD FT: <FT> OHI: TEST IT301/TC04
Test message ID: IT301M05	PRI: SS FT: <FT> OHI: TEST IT301/TC05

<b>From UA IUTAMHSA</b> Test message ID: IT501M01	<u>To Primary Recipients:</u> IUTBMHSA and IUTBFTNA PRI: FF FT: <FT> OHI: TEST IT501/TC01
Test message ID: IT501M03	<u>To Primary Recipients:</u> IUTBMHSA and IUTBFTNA <u>To Copy Recipients:</u> IUTBMHSB and IUTBFTNB PRI: FF FT: <FT> OHI: TEST IT501/TC03
Test message ID: IT501M05	<u>To Primary Recipients:</u> IUTBMHSA and IUTBFTNA <u>To Copy Recipients:</u> IUTBMHSB and IUTBFTNB <u>To Blind Copy Recipients:</u> IUTBMHSC and IUTBFTNC PRI: FF FT: <FT> OHI: TEST IT501/TC05
<b>From UA IUTAMHSA</b> Test message ID: IT502M01	<u>To:</u> IUTADLLO PRI: FF FT: <FT> OHI: TEST IT502/TC01
Test message ID: IT502M03	<u>To:</u> IUTBDLRE PRI: FF FT: <FT> OHI: TEST IT502/TC03
<b>From UA IUTAMHSA</b> Test message ID: IT503M01	<u>To:</u> AFTN terminal IUTBFTNA PRI: FF FT: <FT> OHI: TEST IT503/TC01 TEXT 4500 CHARACTERS 123456789012345678901234567890123456789012345678901234567890123456789 123456789012345678901234567890123456789012345678901234567890123456789 123456789012345678901234567890123456789012345678901234567890123456789 ... <63 figure lines 1234567890 ... 123456789> 123456789012345678901234567890123456789012345678901234567890123456789 END

<b>From UA IUTAMHSA</b> Test message ID: IT504M01	To IUTBFTNA, IUTBFTNB, IUTBFTNC, IUTBFTND, IUTBFTNE, IUTBFTNF, IUTBFTNG, IUTBFTNH, IUTBFTNI, IUTBFTNJ, IUTBFTNK, IUTBFTNL, IUTBFTNM, IUTBFTNN, IUTBFTNO, IUTBFTNP, IUTBFTNQ, IUTBFTNR, IUTBFTNS, IUTBFTNT, IUTBFTNU, IUTBFTNV, IUTBFTNW, IUTBFTNX, IUTBFTNY,  IUTBFTAA, IUTBFTAB, IUTBFTAC, IUTBFTAD, IUTBFTAE, IUTBFTAF, IUTBFTAG, IUTBFTAH, IUTBFTAI, IUTBFTAJ, IUTBFTAK, IUTBFTAL, IUTBFTAM, IUTBFTAN, IUTBFTAO, IUTBFTAP, IUTBFTAQ, IUTBFTAR, IUTBFTAS, IUTBFTAT, IUTBFTAU, IUTBFTAV, IUTBFTAW, IUTBFTAX, IUTBFTAY  PRI: FF FT: <FT> OHI: TEST IT504/TC01
---	--

**9.1.2 Input device AFTN Terminal: IUTAFTNA**

<b>From AFTN Terminal IUTAFTNA</b>	<b>to UA IUTBMHSA</b>
Test message ID: IT201M01	KK IUTBMHSA <FT> IUTAFTNA TEST IT201/TC01
Test message ID: IT201M02	GG IUTBMHSA <FT> IUTAFTNA TEST IT201/TC02
Test message ID: IT201M03	FF IUTBMHSA <FT> IUTAFTNA TEST IT201/TC03
Test message ID: IT201M04	DD IUTBMHSA <FT> IUTAFTNA TEST IT201/TC04
Test message ID: IT201M05	SS IUTBMHSA <FT> IUTAFTNA TEST IT201/TC05

<b>From AFTN Terminal IUTAFTNA</b>	<b>to AFTN Terminal IUTBFTNA</b>
Test message ID: IT401M01	KK IUTBFTNA <FT> IUTAFTNA TEST IT401/TC01
Test message ID: IT401M02	GG IUTBFTNA <FT> IUTAFTNA TEST IT401/TC02
Test message ID: IT401M03	FF IUTBFTNA <FT> IUTAFTNA TEST IT401/TC03

<b>From AFTN Terminal IUTAFTNA</b>	<b>to AFTN Terminal IUTBFTNA</b>
Test message ID: IT401M04	DD IUTBFTNA <FT> IUTAFTNA TEST IT401/TC04
Test message ID: IT401M05	SS IUTBFTNA <FT> IUTAFTNA TEST IT401/TC05

## 9.2 Test message templates for IUT-B

### 9.2.1 Input device User Agent (UA): IUTBMHSA

<b>From UA IUTBMHSA</b>	<b>to UA IUTAMHSA</b>
Test message ID: IT102M01	PRI: KK FT: <FT> OHI: TEST IT102/TC01
Test message ID: IT102M02	PRI: GG FT: <FT> OHI: TEST IT102/TC02
Test message ID: IT102M03	PRI: FF FT: <FT> OHI: TEST IT102/TC03
Test message ID: IT102M04	PRI: DD FT: <FT> OHI: TEST IT102/TC04
Test message ID: IT102M05	PRI: SS FT: <FT> OHI: TEST IT102/TC05

<b>From UA IUTBMHSA</b>	<b>to AFTN Terminal IUTAFTNA</b>
Test message ID: IT302M01	PRI: KK FT: <FT> OHI: TEST IT302/TC01
Test message ID: IT302M02	PRI: GG FT: <FT> OHI: TEST IT302/TC02

<b>From UA IUTBMHSA</b>	<b>to AFTN Terminal IUTAFTNA</b>
Test message ID: IT302M03	PRI: FF FT: <FT> OHI: TEST IT302/TC03
Test message ID: IT302M04	PRI: DD FT: <FT> OHI: TEST IT302/TC04
Test message ID: IT302M05	PRI: SS FT: <FT> OHI: TEST IT302/TC05

<b>From UA IUTBMHSA</b> Test message ID: IT501M02	<u>To Primary Recipients:</u> IUTAMHSA and IUTAFTNA PRI: FF FT: <FT> OHI: TEST IT501/TC02
Test message ID: IT501M04	<u>To Primary Recipients:</u> IUTAMHSA and IUTAFTNA <u>To Copy Recipients:</u> IUTAMHSB and IUTAFTNB PRI: FF FT: <FT> OHI: TEST IT501/TC04
Test message ID: IT501M06	<u>To Primary Recipients:</u> IUTAMHSA and IUTAFTNA <u>To Copy Recipients:</u> IUTAMHSB and IUTAFTNB <u>To Blind Copy Recipients:</u> IUTAMHSC and IUTAFTNC PRI: FF FT: <FT> OHI: TEST IT501/TC06
<b>From UA IUTBMHSA</b> Test message ID: IT502M02	<u>To:</u> IUTBDLLO PRI: FF FT: <FT> OHI: TEST IT502/TC02
Test message ID: IT502M04	<u>To:</u> IUTADLRE PRI: FF FT: <FT> OHI: TEST IT502/TC04

<p><b>From UA IUTBMHSA</b> Test message ID: IT503M02</p>	<p>To: AFTN Terminal IUTAFTNA PRI: FF FT: &lt;FT&gt; OHI: TEST IT503/TC02 TEXT 4500 CHARACTERS 123456789012345678901234567890123456789012345678901234567890123456789 123456789012345678901234567890123456789012345678901234567890123456789 123456789012345678901234567890123456789012345678901234567890123456789 ... &lt;63 figure lines 1234567890 ... 123456789&gt; 123456789012345678901234567890123456789012345678901234567890123456789 END</p>
<p><b>From UA IUTBMHSA</b> Test message ID: IT504M02</p>	<p>To: IUTAFTNA, IUTAFTNB, IUTAFTNC, IUTAFTND, IUTAFTNE, IUTAFTNF, IUTAFTNG, IUTAFTNH, IUTAFTNI, IUTAFTNJ, IUTAFTNK, IUTAFTNL, IUTAFTNM, IUTAFTNN, IUTAFTNO, IUTAFTNP, IUTAFTNQ, IUTAFTNR, IUTAFTNS, IUTAFTNT, IUTAFTNU, IUTAFTNV, IUTAFTNW, IUTAFTNX, IUTAFTNY,  IUTAFTAA, IUTAFTAB, IUTAFTAC, IUTAFTAD, IUTAFTAE, IUTAFTAF, IUTAFTAG, IUTAFTAH, IUTAFTAI, IUTAFTAJ, IUTAFTAK, IUTAFTAL, IUTAFTAM, IUTAFTAN, IUTAFTAO, IUTAFTAP, IUTAFTAQ, IUTAFTAR, IUTAFTAS, IUTAFTAT, IUTAFTAU, IUTAFTAV, IUTAFTAW, IUTAFTAX, IUTAFTAY  PRI: FF FT: &lt;FT&gt; OHI: TEST IT504/TC02</p>

**9.2.2 Input device AFTN Terminal: IUTBFTNA**

<p><b>From AFTN Terminal IUTBFTNA</b></p>	<p><b>to UA IUTAMHSA</b></p>
<p>Test message ID: IT202M01</p>	<p>KK IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC01</p>
<p>Test message ID: IT202M02</p>	<p>GG IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC02</p>
<p>Test message ID: IT202M03</p>	<p>FF IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC03</p>
<p>Test message ID: IT202M04</p>	<p>DD IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC04</p>
<p>Test message ID: IT202M05</p>	<p>SS IUTAMHSA &lt;FT&gt; IUTBFTNA TEST IT202/TC05</p>



<b>From AFTN Terminal IUTBFTNA</b>	<b>to AFTN Terminal IUTAFTNA</b>
Test message ID: IT402M01	KK IUTAFTNA <FT> IUTBFTNA TEST IT402/TC01
Test message ID: IT402M02	GG IUTAFTNA <FT> IUTBFTNA TEST IT402/TC02
Test message ID: IT402M03	FF IUTAFTNA <FT> IUTBFTNA TEST IT402/TC03
Test message ID: IT402M04	DD IUTAFTNA <FT> IUTBFTNA TEST IT402/TC04
Test message ID: IT402M05	SS IUTAFTNA <FT> IUTBFTNA TEST IT402/TC05

### 9.3 Test message templates for multilateral tests

<b>From UA IUTAMHSA</b> Test message ID: IT701M01	<u>To:</u> IUTBMHSA and IUTCMHSA PRI: FF FT: <FT> OHI: TEST IT701/TC01
<b>From UA IUTBMHSA</b> Test message ID: IT701M02	<u>To:</u> IUTAMHSA and IUTCMHSA PRI: FF FT: <FT> OHI: TEST IT701/TC02
<b>From UA IUTCMHSA</b> Test message ID: IT701M03	<u>To:</u> IUTAMHSA and IUTBMHSA PRI: FF FT: <FT> OHI: TEST IT701/TC03

<b>From UA IUTAMHSA</b> Test message ID: IT702M01	<u>To:</u> IUTCMHSA PRI: FF FT: <FT> OHI: TEST IT702/TC01
<b>From UA IUTBMHSA</b> Test message ID: IT702M02	<u>To:</u> IUTAMHSA PRI: FF FT: <FT> OHI: TEST IT702/TC02

<b>From UA</b> <b>IUTCMHSA</b> Test message ID: IT702M03	<b>To:</b> IUTBMHSA PRI: FF FT: <FT> OHI: TEST IT702/TC03
---	---

<b>From UA</b> <b>IUTAMHSA</b> Test message ID: IT801M01	<b>To:</b> IUTBMHSA PRI: FF FT: <FT> OHI: TEST IT801/TC01
---	---

<b>From UA</b> <b>IUTBMHSA</b> Test message ID: IT801M02	<b>To:</b> IUTCMHSA PRI: FF FT: <FT> OHI: TEST IT801/TC02
---	---

<b>From UA</b> <b>IUTCMHSA</b> Test message ID: IT801M03	<b>To:</b> IUTAMHSA PRI: FF FT: <FT> OHI: TEST IT801/TC03
---	---

<b>From UA</b> <b>IUTAMHSA</b> Test message ID: IT802M01	<b>To:</b> IUTXLOOP PRI: FF FT: <FT> OHI: TEST IT802/TC01, TC04, TC07
---	---

<b>From UA</b> <b>IUTBMHSA</b> Test message ID: IT802M02	<b>To:</b> IUTXLOOP PRI: FF FT: <FT> OHI: TEST IT802/TC02, TC05, TC08
---	---

<b>From UA</b> <b>IUTCMHSA</b> Test message ID: IT802M03	<b>To:</b> IUTXLOOP PRI: FF FT: <FT> OHI: TEST IT802/TC03, TC06, TC09
---	---

**END of Appendix E**