



### **TARGET Instant Payment Settlement**

**NSP Compliance Check Procedure** 

**Appendix 2 to the TIPS Connectivity - Technical Requirements** 

1.0

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#### 1. Introduction

The "Connectivity - technical requirements" describe the technical requirements that the NSP has to fulfil. Each of these requirements is mapped into a test case and presented in this "Compliance Check Procedure". Acceptance tests are a series of tests on the different components delivered by the NSP (network, gateways, applications, etc) with a special focus on messaging services and security.

The TIPS project foresees the delivery of four different environments - TST, EAT, CRT, PRD - delivered progressively according to a specific planning and timing. Acceptance tests are run on the environment available at the time of testing and the availability of the testing environment is agreed bilaterally between the NSP and the TIPS Operator.

The entire compliance check process should be (successfully) completed by the end of July 2018 by those sponsored NSPs who apply as candidates to offer their connectivity services for the TIPS Go-Live (November 2018).

#### 2. Scope of the document

This document describes the steps to access the compliance check process and drives the compliance checking assessment.

The acceptance test cases described in the document reflect the "Connectivity - technical requirements" comprehensively: 120 technical requirements are mapped into 120 acceptance test cases. Test cases are classified and grouped into six different sections based on their content:

- Technical and operational test cases
- Network connectivity test cases
- Messaging services test cases
- Security services test cases
- Operational services test cases
- Implementation test cases

#### 3. Intended audience

Test cases are run by the TIPS Operator and the NSPs' technical staff under the coordination of the TIPS Operator itself.







#### 4. The compliance check workflow

The criteria for accessing the compliance check are defined in the TIPS Connectivity Guide. For the reader's convenience, this section recalls the three most relevant steps:

- STEP 1 Sponsorship
- STEP 2 Project quality check
- STEP 3 Running through the test cases

It is mandatory to pass Step 1 in order access Step 2 and it is mandatory to pass Step 2 in order to access Step 3.

#### 4.1. STEP 1 – Sponsorship

The compliance check is initiated with the NSP receiving a sponsorship, either from a National Central Bank or from a TIPS Participant. In the latter case, this sponsorship should be communicated to the TIPS Operator by the relevant Central Bank. This is the very first step to trigger the start of the compliance assessment.

#### 4.2. STEP 2 – Project quality check (evaluation of the Technical Offer)

In the Technical Offer, the NSP describes the overall architecture by analysing the solution (including technological implementation details from the physical layer to the application layer), the integration among the different components involved in the solution and how the various systems are managed through their respective element managers. The Technical Offer is expected to describe the Connectivity Services and an outline of the Technical Solution. A well written Technical Offer also illustrates how all the requirements are matched, i.e. correlating the implementation details of the solution to all of the Requirement IDs.

The Technical Offer will be evaluated by the TIPS Operator according to qualitative criteria: the simplicity and ease of management of the architecture as well as the ability to maximize the overall architectural performance with no impact on overall reliability. Poor quality of the Technical Offer and not matching all of the requirements are both considered clauses of immediate exclusion. The outcome of the evaluation of the Technical Offer by the TIPS Operator is not disputable. However, sponsored NSPs who fail to pass this step, but are still interested in offering their connectivity services, may apply with a revised Technical Offer for the second wave, six months after the TIPS Go-Live (June 2019).

#### 4.3. STEP 3 – Running through the test cases

All tests will be conducted on site in cooperation between the TIPS Operator and the NSP. If no TIPS Actors are ready at the time of testing, they will be emulated by a TIPS Actor emulator (installed on the NSP and/or TIPS Operator sites). Test cases are uniquely identified, and numbered, using the "Reference ID" field, corresponding to the related Technical Requirement.

Every test case has six components:

- 1. Description: this section reflects the requirement (taken as-is from the "Connectivity technical requirements");
- 2. Expected result: what is the test about, what functionality/environment is under test;
- 3. Detailed test procedure: how to perform the test;





- Outcome: defines the test's expected outcome and the expected conclusion reached through a successful testing process;
- 5. *Result*: a test can either fail or pass, if it fails then a follow up action is triggered, if it passes then no follow up action is needed and it is possible to proceed straight to the next test;
- 6. *Formal acceptance*: contains the signatures of the TIPS Operator testing team staff and the NSP testing team staff that performed the test, formally accepting the test result.

Some tests are run in *negative mode*: in this case, not only is the functionality of the given test condition shown, but additional tests are also run to show that when the test condition is not fulfilled, the test result is either a reject or drop.

If a test case identifies a defect and triggers corrective actions, these actions shall be addressed before the end of the user testing phase. Any defect should be remedied or a workaround must be agreed upon before the formal acceptance.

If the NSP foresees an entire or partial reuse of an existing infrastructure – which may be already in place for other purposes (i.e. T2 or T2S) – then all tests have to be run entirely from scratch in order to ensure a level playing field.

#### 4.3.1. Acceptance Test Criteria

Three types of criteria govern the Compliance Check Procedure. The entrance criteria have to be met before the Compliance Check Procedure is started. The acceptance criteria determine the successful completion of the test cases. The termination criteria, if fulfilled, require the testing to be suspended due to major technical issues or immaturity of the solution.

#### 4.3.2. Entrance criteria

As an entrance criterion, the NSP passes Step 1 and Step 2 and then communicates to the TIPS Operator that its Network is ready for acceptance testing. The NSP provides to the TIPS Operator confirmation of the successful completion of the NSP's internal tests. After the TIPS Operator confirms the Compliance Check Procedure can be started, an acceptance entrance meeting is held where the TIPS Operator and the NSP agree to start acceptance testing activities.

#### 4.3.3. Acceptance criteria

The acceptance testing phase is completed when the flow described in the "Connectivity - technical requirements" is completed and when all of the following conditions are matched:

all acceptance test cases have been executed;





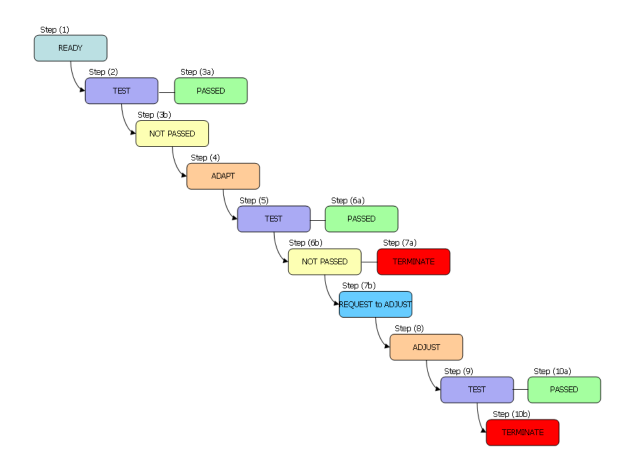
- unless otherwise agreed, the NSP has resolved all reported defects;
- all contingency plans and procedures have been successfully tested;
- the NSP's infrastructure has been running without major issues or incidents for at least 7 consecutive calendar days;
- the NSP and the TIPS Operator have held an acceptance testing exit meeting and agree that the acceptance testing stage has been successfully completed.

The Compliance Check Procedures acceptance criteria are defined in a flow described in the "Connectivity - technical requirements".





The following picture gives a visual representation:



The acceptance flow can be split into 10 different steps: (step 1) ready for acceptance, (step 2) performing the tests, (step 3a) all tests are passed, or (step 3b) some tests are not passed, (step 4) adapt<sup>1</sup>, (step 5) tests are repeated, (step 6) some tests are not passed, (step 7a) terminate (i.e. test case is failed), or (step 7b) request to adjust, (step 8) adjust, (step 9) tests are repeated, (step 10a) all tests are passed, or (step 10b) terminate (i.e. test case is failed).

#### 4.3.4. Termination criteria

If 12 tests fail (consecutively or otherwise), acceptance testing is interrupted for a week. A meeting is scheduled to check if and what corrective measures can be taken. The staff involved in the acceptance testing shall agree on the measures and a schedule for the next steps.

<sup>&</sup>lt;sup>1</sup> The "adaptation" starts with listing the deficiency(ies) during the test, then the analysis of the deficinencies by the NSP can lead to a list of remediations to be taken.







#### 5. Common definitions

- Desk Check: some tests are run on the field, while other tests are run as a desk check. A desk check in the Compliance Check Procedure focuses on the formal availability of the documentation. The evaluation is usually done as a paper-based proofreading. It aims at identifying errors and gaps at an early stage of the evaluation. A desk check assumes the testing engineers make sure to have traversed through all possible paths and make use of every scenario that has been assessed.
- Eurosystem: The European System of Central Banks (ESCB) consists of the European Central Bank  $\rangle$ (ECB) and the national central banks (NCBs) of all 28 member states of the European Union (EU).
- Region 1 includes TIPS site A and B.
- Site A is Banca d'Italia's main data centre: Centro Donato Menichella, Largo Guido Carli, 00044 Frascati (RM)
- Site B is Banca d'Italia's secondary data centre: Largo Bastia, 35, 00181 Roma (RM)
- TIPS Actor Emulator: message routing software emulating a real TIPS Actor
- TIPS Operator: Banca d'Italia is the TIPS Operator
- TIPS Platform is the TIPS infrastructure run by the TIPS Operator and hosted in sites A and B.







### 6. Test cases

### 6.1. SECTION I - General Service Description - Test Cases

#### Technical infrastructure

Reference ID	TIPS.UC.TC.11010			
Description:	The Network Services Provider (NSP) has delivered a technical infrastructure and			
	necessary software components required to exchange in a secure and reliable manner			
	messages between the TIPS Actor and the TIPS Platform hosted in two datacentre			
Expected result:	(TIPS site A and TIPS site B) in Rome – Italy (Region 1).			
Expected result.	Technical infrastructure (HW) and software (SW) components have been delivered			
	the NSP and are in place. All equipment and applications have been delivered.			
Detailed test procedure:	Define a part list containing all of the NSP components necessary to support the test			
	phase or reuse a part list from an existing detailed technical design, ie. testing team is			
	aware of all of the components part of the technical infrastructure (desk check).			
	Check against the list and verify jointly that all HW and SW has been installed and			
	configured (on field).			
	The NSP is then allowed to deliver additional HW and SW at a later stage.			
Outcome:				
Result:	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
	If failed, then description of the follow up action.			
Formal acceptance:				
,	TIPS testing team date/			
	NSP testing team date/			





**Delivery point for Connectivity Services** 

Reference ID	TIPS.UC.TC.11050		
Reference 15	11 3.00.10.11030		
Description:	The NSP has delivered Connectivity Services to each of the TIPS sites.		
Expected result:	Connectivity Services have been delivered to each of the TIPS sites (site A and B). All Wide Area Network (WAN) links are installed, all Virtual Private Networks (VPN) have been deployed and so are messaging services gateways (ie. Network Gateways).		
Detailed test procedure:	Verify that Connectivity Services are in place (the Connectivity Services could include routers for the WAN links, IPSec VPNs appliances, and Network Gateways). The test focuses on the Connectivity Services availability on the TIPS Platform, rather than what is present on the NSP site or the TIPS Actor site.		
Outcome:			
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/  NSP testing team date/		





Location of equipment

Reference ID	TIPS.UC.TC.11060		
Description:	The NSP has installed all the necessary devices to ensure the connectivity to the TIPS Platform (e.g. routers, VPN devices and Network Gateways) inside the TIPS Operator premises (i.e. inside each TIPS Site). The NSP has connected its equipment to the respective TIPS communication endpoints at each TIPS Site.		
Expected result:	The TIPS Platform is connected to the Network Service Provider. NSP's equipment is connected to the TIPS communication endpoints. All equipment has been deployed at all TIPS Sites.		
Detailed test procedure:	Verify that TIPS Platform is equipped with the all equipment necessary to connect the TIPS Platform to the NSP, such as link termination devices, routers, VPNs appliances and TIPS Actor Emulator (if any).		
Outcome:			
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		





Hosting agreement

riosting agreement			
Reference ID	TIPS.UC.TC.11065		
Description:	Terms and Conditions for hosting provisioning are detailed in attachment to the		
	Harmonised Conditions for TIPS.		
Expected result:	A hosting agreement – between TIPS Operator and the NSP – is formally (ie. contractually) finalized.		
Detailed test procedure:	Verify both TIPS Operator and the NSP adhered to the hosting terms and conditions.		
Outcome:			
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		



Expected result:

Outcome:

Result:

Formal acceptance:

Detailed test procedure:

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The boundaries of responsibility

Reference ID	TIPS.UC.TC.11070
Description:	The demarcation line defining the responsibilities between TIPS Operator and the TIPS Actor is the network interface between the NSP's gateways and the TIPS Platform's.  For the avoidance of any doubt, such demarcation line defines the boundaries of the responsibilities of the TIPS Actor (the NSP's gateway is the physical boundary of responsibility). The latter is fully responsible and liable for all NSP's failures within this

A clear boundary of responsibilities has been defined. There are no striking issues between the two counterparts, all services and responsibilities have been clearly

Verify in the contractual framework that the boundary of responsabilities between TIPS Actor and TIPS Operator are clearly identified, for both the service perspective and the physical perspective (Network Gateway interface). If during the tests no contract is already in place between the NSP and the TIPS Actor, then verify the

date /

date

boundary.

identified.

[] PASSED

[] FAILED

NSP testing team \_

contract template (desk check).

Please describe the test result:

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If failed, then description of the follow up action:

TIPS testing team \_\_\_\_\_





Chain of trust relationship

Reference ID	TIPS.UC.TC.11080		
Description:	The TIPS Actor is responsible for ensuring that the requirements expressed in the "Connectivity - technical requirements" (e.g. performance, security) are satisfied also inside the NSP domain and in the relation with their NSP.		
Expected result:	An end-to-end chain of trust relationship has been established - where on one end there is the TIPS Platform and on the other the TIPS Actor - with the NSP in between.  All requirements in the "Connectivity - technical requirements" are met.		
Detailed test procedure:	Look for a formal evidence that all the requirements (eg. performance and security) in place between the TIPS Platform and the NSP are also in place between NSP and the TIPS Actor. If during the tests no contract is already in place between the NSP and the TIPS Actor, then verify the contract template (desk check).		
Outcome:			
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date / /		





Independence of interfaces on TIPS and TIPS Actor's sites

Reference ID	TIPS.UC.TC.11090		
Description:	The NSP ensures that the technical solutions it adopts for the interface with the TIPS Actor do not affect technical solution adopted for the interface with its TIPS Platform. The NSP and its TIPS Actors have agreed on and established a connectivity interface on their site(s). These two interfaces are technically decoupled by means of the NSP's services, so that technical choices on one interface does not affect the other.		
Expected result:	There is a full independence between the connection of the TIPS Platform to the NSP's interface on one hand and the NSP's interface to the TIPS Actors' interfaces on the other. The NSP technical solution adopted for the interface TIPS Platform / NSP did not affect technical solutions adopted for the interface on the NSP / TIPS Actor. Any change on the TIPS Platform / NSP has no impact on the NSP / TIPS Actor interface and vice versa.		
Detailed test procedure:	Part I:  Apply a change on the TIPS Platform / NSP interface and verify that there is no impact on the TIPS Actor.  Part II:  Apply a change on the NSP interface / TIPS Actor and verify that there is no impact on TIPS Platform.		
	Please note the change can be as simple as possible; during the actual running of the test, it is possible to negotiate between the TIPS Platform and the NSP a change simple enough to demostrate the interface independency, but quick enough to avoid requiring a new version of software to be released to the TIPS Actor (for example, add a new communication queue between NSP and TIPS Platform and between NSP and TIPS Actor).		
Outcome:			
Result:	Please describe the test result:  [] PASSED		





	[] FAILED  If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team	date/
	NSP testing team	date/





date \_

Single interface on the TIPS Site

	T			
Reference ID	TIPS.UC.TC.11100			
Description:	The NSP is compliant with the TIPS interface as described in Chapter 3 of			
	"Connectivity - technical requirements" document. The NSP has provided connectivity			
	between the TIPS Platform's application and the TIPS Actor's application.			
Expected result:	Middleware and/or gateway functions link the TIPS application to the NSP's			
	Connectivity Services through the usage of the MEPT (Message Exchange Processing			
	for TIPS).			
Detailed test procedure:	From an application point of view, the test cases specified in "SECTION III -			
	Messaging Services", if passed, will implicitly verify this requirement.			
	From an infrastructure point of view, the previous test cases in this section, if passed,			
	will implicitly verify this requirement.			
Outcome:				
Result:	Please describe the test result:			
	reade describe the test result.			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			

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NSP testing team .

Outcome:

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#### Interface on the TIPS Actor's site

Reference ID	TIPS.UC.TC.11110
Description:	The interference the TIDC Actor/s site does not be used the consultance of
	The interface on the TIPS Actor's site does not lower the overall level of compliance of
	the Connectivity Solution with the TIPS security requirements, and it does not affect
	by any means the interface on the TIPS Platform site (i.e. does not require any special
Expected recults	handling on the TIPS site).
Expected result:	The interface on the TIPS Actor does not lower the TIPS Platform compliance to the
	security requirements.
Detailed test procedure:	TIPS security requirements are defined in the Market Infrastructure Security
	Requirements and Controls (MISRC) and the Market Infrastructure Cyber Resilience
	Requirements (MICRR). MISRC is the ISO 27002:2013 where every "should" was
	changed into a "must", plus few customizations related to the Market Infrastructures
	(T2, T2S, TIPS and ECMS). MICRR is a set of controls derived from the Committee on
	Payments and Market Infrastructures (CPMI) / Board of the International Organization
	of Securities Commissions (IOSCO) "Recovery of financial market infrastructures",
	removing all controls already overlapping with the MISRC. The ISO 27002:2013 is
	available <u>here</u> and the CPMI/IOSCO "Recovery of financial market infrastructures" is
	available <u>here</u> .
	Option I:
	In case two conditions occur: (i) the NSP has a Security Programme containing
	security controls derived from both the ISO 27002 and the CPMI/IOSCO and (ii) the
	TIPS Actor is legally binded to have a full compliancy to the NSP Security Programme,
	then the test team (TIPS Operator and the NSP) will assess only the security controls
	not already included/covered in their Security Programme.
	Option II:
	In case either the NSP has either no Security Programme or the TIPS Actor are not
	legally binded to have a full compliancy to the NSP Security Programme, then the test
	team will assess the TIPS Actor compliance against the security requirements
	contained in the two deliverables (ie. ISO 27002:2013 and CPMI/IOSCO "Recovery of
	financial market infrastructures").





				_	
Result:	Please describe the test result:			<u>-</u>	
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	_ date	<i></i>	/	
	NSP testing team	date	_/		





Security of interface at TIPS Actor's site

Reference ID	TIPS.UC.TC.11115
Description:	The NSP has delivered to the TIPS Operator a detailed description of the security measures applied to the interface implemented on the TIPS Actor's site in order to allow the TIPS Operator to check their compliance with the TIPS security requirements. The NSP has ensured that the security measures implemented on the TIPS Actor interface are at the same level as the ones implemented for the TIPS Platform interface.
Expected result:	TIPS Actor interface complies with the TIPS security requirements delivered from the NSP to the TIPS Actor. The documentation proves that the security measures implemented on the TIPS Actor interface are compliant with the TIPS security requirements, and are at the same level of the TIPS Platform interface.
Detailed test procedure:	Verify the NSP has delivered to the TIPS Actor the security requirements related to the local interface. Testing teams jointly check the documentation supplied by the NSP addressing the security aspect of the interface on the TIPS Actor's site. Both parts of the test are a desk check.
	Part I  The security requirements in the NSP's documentation must be compliant with the TIPS security requirements.
	Part II  Check that the security measures on the TIPS Actor interface are at the same level of the security measure implemented on the TIPS Platform interface.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date/
	NSP testing team	date/





Monitoring facilities

Reference ID	TIPS.UC.TC.11130	
Description:	The NSP has provided to the TIPS Operator the facilities to continuously monitor the compliance of the NSP's technical operations with the requirements set out herein and in the "Operational manual", referred to in requirement TIPS.UC.TC.51020.	
Expected result:		
Expected result.	TIPS operator is able to monitor the NSP's technical operations, because TIPS	
	Operator has received facilities allowing this monitoring. All failure events between the	
	NSP and the TIPS Platform are visible on the monitoring facility and an alarm is	
	triggered.	
Detailed test procedure:	The technical operations monitoring facility records and shows recent events.  Simulate a Connectivity Services failure and check the relevant event reported on the monitoring facility. Restore to normal operation and verify the event is cleared.	
	For example :	
	Simulate a WAN failure and check the relevant indication on the monitoring	
	facility. Restore to normal operation.	
	2. Simulate a VPN failure and check the relevant indication on the monitoring	
	facility. Restore to normal operation.	
	3. Simulate a Network Gateway failure and check the relevant indication on the	
	monitoring facility. Restore to normal operation.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





Time synchronisation

Time Synchronisation		
Reference ID	TIPS.UC.TC.11140	
Description:	In order to make the data exchange time consistent the NSP has synchronised the date-time of his devices either with the same date-time source adopted by the TIPS Platform or by using a Stratum 2 or 3 time source, approved by the TIPS Operator. The synchronisation interval is at least every one minute. The official time of TIPS	
	system is the ECB time, i.e. the local time at the seat of the ECB. NSP has provided	
	time information using Coordinated Universal Time (UTC) format.	
Detailed test procedure:  Outcome:	NSP's devices are date and time synchronised with the TIPS Platform, using either TIPS Platform's time source or Stratum 2 or 3 time source. Time information comes in UTC format and the synchronisation occurs at least every minute. NSP's devices are date and time synchronised with the expected time sources. Time format and synchronisation interval are compliant with the requirements.  Reference terminology is described in Request for Comments 5905 "Network Time Protocol Version 4: Protocol and Algorithms Specification".  Verify that all the NSP devices adopt a Network Time Protocol (NTP) synchronized with a time source. Check the compliance of the time source with the ones approved by the TIPS Operator. Check the synchronisation interval, the time format and the Stratum level.	
outcome.		
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	







### 6.2. SECTION II - Network Connectivity - test cases

#### **Service requirements** – **Demarcation line between the NSP and TIPS**

Reference ID	TIPS.UC.TC.20100
Description:	The NSP has delivered to all TIPS sites one or more network devices (for example router + VPN device terminations and gateway or VPN device terminations and gateway), which present one or more Ethernet interfaces to the TIPS Platform. The NSP's Gateway is the physical boundary of responsibility which defines the network demarcation line between NSP and TIPS.
Expected result:	It is possible to identify a demarcation line between the NSP and the TIPS Platform.  The Ethernet interface of the Gateway toward the TIPS platform is clearly marked.
Detailed test procedure:	The NSP delivered at the both TIPS Sites A and B one or more network devices.  Identify the NSP's Gateway interface setting the demarcation line between the NSP and TIPS.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/



#### **Service requirements** - **Each site is able to work autonomously**

TIPS.UC.TC.20102	Reference ID	TIPS.UC.TC.20102
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Description	
Description:	The NSP has ensured that the link bandwidth to each single TIPS site is able to handle
	the whole traffic. In case of site failure within a region, then the link to the remaining
	TIPS site can handle the whole traffic.
Expected result:	The NSP has to ensure that the link bandwidth to each single TIPS site (A or B) is able
	to handle the whole traffic. In the case of a site failure the link to the remaining TIPS
5 . "	site is expected to handle the whole traffic.
Detailed test procedure:	During part I and part II A2A message traffic is coming simultaneously from the TIPS
	Actor to the TIPS Plaform and from the TIPS Platform to the TIPS Actor.
	Part I:
	The NSP disables the Ethernet interface(s) at TIPS site A that are part of the
	demarcation line between the NSP and TIPS (cfr. TIPS.UC.TC.20100). The whole
	traffic is handled by the remaining link connected to the TIPS site B. When test
	outcome is recorded please restore the initial condition.
	Part II:
	The NSP disables the Ethernet interface(s) at TIPS site B that are part of the
	demarcation line between the NSP and TIPS (cfr. TIPS.UC.TC.20100). The whole
	traffic is handled by the remaining link connected to the TIPS site A.
	The test is initially run with a 10% capacity of the overall bandwidth and the NSP
	gives evidence of being able to achieve the 100%.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	[ Divers





	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	_ date	/	_/	
	NSP testing team	_ date	/_	_/	





#### **Service requirements** - **Monitoring**

Reference ID	TIPS.UC.TC.20105

Description:	The proposed infrastructure is monitored and maintained by NSP.	
Expected result:	The NSP gives evidence that all his components are monitored both by the NSP itsel and the TIPS Platform.	
Detailed test procedure:	<ol> <li>List NSP's components;</li> <li>Jointly assess how the NSP monitors the infrastructure (ie. provides evidence of the monitoring operational procedures), it is allowed to run this test as a desk check;</li> <li>SNMP traps from the NSP's components are sent to the TIPS Platform monitoring systems;</li> <li>Check on the TIPS Platform monitoring systems for evidence of received SNMP traps.</li> </ol>	
Outcome:		
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





#### Layer 1 requirement - TIPS sites served by WAN links

Reference ID	TIPS.UC.TC.20107
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Description:	
Description.	All the TIPS Sites are served by the WAN links of the NSP. The NSP has insured that
	all the sites which it uses to fulfil the overall Service Availability requirements are
	connected to all the TIPS Sites. The links between the NSP PoP (Point of Presence)
	and each TIPS Site are provided with redundant and
	direct links with physical diversification. For example, each NSP device installed into a
	PoP has one or more local links to the TIPS Site A and one or more local links to the
	TIPS Site B. The NSP specified where each regional/local PoPs are located.
Expected result:	Sites A and B are both served by the NSP.
	The TIPS Sites are served and interconnected to the NSP's PoPs with redundant and
	direct links with physical diversification.
	All TIPS Sites are connected to all NSP's sites; both TIPS Sites are connected to the
	NSP's PoP with redundant and direct links with physical diversification.
Detailed test procedure:	Part I:
	Conduct a site survey to the two TIPS Sites (A and B) and verify the WAN services
	links are available to interconnect to the NSP.
	Part II:
	The NSP is expected to provide maps describing the local metro connectivity. Verify –
	desk check – that the links between NSP PoPs and each TIPS Site are provided with
	redundant and direct links with physical diversification.
Outcome:	
Result:	
	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date	_/		
	NSP testing team	_ date	_/	_/	





#### Layer 1 requirement - Link bandwidth

D. ( 10	
Reference ID	TIPS.UC.TC.20108

Description:		
	Each link is initially delivered with a minimum bandwidth of 1Gbps. It is possible to	
	reuse existing interfaces (if any).	
Expected result:	Each link has an available minimum bandwidth of 1Gbps.	
	The test is initially run with a 10% capacity of the overall bandwidth and the NSP	
	gives evidence of being able to achieve the 100%.	
Detailed test procedure:	During the test the NSP temporarly delivers an IP packet generator. Install the IP	
	packet generator on the TIPS Site under test and install either a packet receiver at the	
	corresponding NSP site or a loop, generate a sustained traffic flow of 100Mbps at one	
	end and verify all traffic is received at the other end. IP traffic profile is IMIX.	
	Continue the test for an hour. Repeat the procedure for each of the available WAN	
	links and each of the TIPS Site.	
	The IP packet generator is removed when tests are completed.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





#### Layer 1 requirement - Link latency

Reference ID	TIPS.UC.TC.20115
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Description:	
,	Each link has a one way delay of maximum 40 msec. Each link for the connection
	between the TIPS Sites and the Actor can be separated in two physical connections:
	the first one between the Actor site and the NSP site
	and the second one between the NSP site and the TIPS Sites.
Expected result:	Each link (ie. between the TIPS Sites and the TIPS Actor) has a one way delay of
	maximum 40 msec.
Detailed test procedure:	The test focuses on measuring the overall latency from the TIPS Actor to the TIPS
	Platform.
	If a TIPS Actor is available then:
	Part I (site A):
	Either deploy two GPS synchronised packet generators (one at the TIPS Actor and the
	other one at the TIPS Platform) or deploy one GPS synchronised packet generators at
	one link end (ie. at the TIPS Platform) and a loop at the other link end (ie. at the TIPS
	Actor), then generate IP packets at 100Mbps for 1 hour, then measure latency at the
	WAN link ends. IP packets have an IMIX profile. Measure the average round trip
	latency and divide it by two; this value should be less than or equal to 40msec.
	Part II:
	Repeat the test for site B
	If a TIPS Actor is <u>not</u> available then:
	Part I (site A):
	Same as above, but install the generator at the NSP site and expect a value less than
	or equal to 20msec.
	Part II:
	Repeat the test for site B
Outcome:	





Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	date	_/	_/	
	NSP testing team	date	/	/	





#### <u>Layer 1 requirement</u> - Link port specification (1Gbps Ethernet local interface)

Defended ID	
Reference ID	TIPS.UC.TC.20135

Description:	The NSP delivered to TIPS the connectivity service via network equipment having 1
	Gigabit Ethernet ports.
Expected result:	Gigable Euremet ports.
,	WAN links are physically delivered via network equipment with 1Gbps Ethernet local
	interface.
Detailed test procedure:	Visually inspect the network terminating equipment and verify it has either a
	1000Base-T interface or a 1000Base-SX one.
Outcome:	
Result:	
resure	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//
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	NSP testing team date/





#### **Layer 1 requirement** - Path diversification

Reference ID	
Reference 1D	TIPS.UC.TC.20140

Description:	Paths from the TIPS site to local NSP POPs are served by local loops. Each local loop
	has a diversified path from the site to the POPs. Paths are also diversified from the
	POP to the backbone and throughout the whole path across the backbone itself.
Expected result:	All local loops, POPs and backbone connections are diversified end-to-end (from the
	TIPS sites to the NSP sites) and share no common infrastructure.
	There is a full path diversification and this diversification is verified.
Detailed test procedure:	The NSP delivers detailed maps containing all the local loops physical paths from TIPS
	sites to NSP's POP (this part has already been covered with test TIPS.UC.TC.20107).
	Now the NSP describes with a high level map how paths are diversified across the
	backbone (ie. from NSP's POP on the TIPS metro area to NSP's POP in the NSP metro
	area).
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
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	NSP testing team date/





#### Layer 1 requirement - Links responsibility

Reference ID	TIPS.UC.TC.20145
	1175.00.10.20145

Descriptions.		
Description:	The NSP maintains all links and network equipment between all the TIPS Sites and	
	the NSP's sites. Thereby the NSP has to guarantee the full path diversification end-to-	
	end, by knowing and maintaining all physical paths.	
Expected result:		
	Links – from the TIPS Sites to the NSP Sites - are under the NSP responsibility, the	
	NSP takes care of maintaining the links (ie. monitoring and servicing the links) and	
	ensuring the agreed diversification is guaranteed in time.	
Detailed test procedure:	The NSP documentation about physical paths, the underpinning contracts with the	
	local carriers is jointly analysed and gaps are eventually flagged (if any).	
	The NSP delivers detailed maps containing all the physical paths from TIPS sites to	
	POP. The NSP describes with a high level map how paths are diversified across the	
	backbone from POP to POP.	
Outcome:		
Result:		
Result	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
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Formal acceptance:	TIPS testing team date//	
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	NSP testing team date/	





#### Layer 3 requirement - IPv4

Reference ID	
	TIPS.UC.TC.20155

Description:	Internet Protocol (IP) version 4 (IPv4) protocol is used between the TIPS Platform
	and the TIPS Actor.
Expected result:	All traffic between the TIPS Platform and the NSP and between the NSP and the TIPS
	Actor is all IPV4.
Detailed test procedure:	Doet I.
	Part I:
	Jointly inspect the documentation describing the Network, including network diagrams
	and verify only IPv4 addresses are transported on the service boundaries.
	Part II:
	Capture traffic at service bounadries with a network analyser and verify only IPv4
	packets are transported across the network. Create a span port on the local 4CBNet
	DMZ switch and mirror incoming and outgoing traffic from the port where the
	Network Gateway is connected. Verify there is no IPv6 traffic, all traffic should be
	IPv4 only.
Outcome:	
Result:	
Result.	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//
	NSP testing team date/





#### <u>Layer 3 requirement</u> - IP addressing schema

Reference ID	TIPS.UC.TC.20160
	11 515 611 612 515 5

Descriptions	The NCD and other at TD address are at 11 to 11 to 12
Description:	The NSP used either an IP address range which is "public" and agreed with the TIPS
	platform or a private address allocation in terms of RFC1918 (i.e. 10.0.0.0 -
	10.255.255.255 (10/8 prefix), 172.16.0.0 - 172.31.255.255 (172.16/12 prefix),
	192.168.0.0 - 192.168.255.255 (192.168/16 prefix)) and agreed with the TIPS
	Platform.
Expected result:	The NSP uses an IP address range which is "public" and agreed with the TIPS
	platform alternatively the NSP uses a private IP address range address (RFC1918).
Detailed test procedure:	Verify on the documentation provided by the NSP that the IP addressing schema
	relies on "public" addresses. Verify this address space was agreed with the TIPS
	Platform.
	Alternatively verify a private address allocation in terms of RFC1918 and again verify
	this address spave was agreed with the TIPS Platform.
Outcome:	uns address space was agreed with the HFS Flationii.
outcome.	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//
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	NSP testing team date/



#### <u>Layer 3 requirement</u> - Confidentiality and integrity of data in transit across the public soil

Reference ID	TIPS.UC.TC.20165	
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Description:	
Description.	The NSP takes appropriate measures and installs sufficient networking facilities to
	protect all the data in transit between the TIPS Sites and the NSP's sites and between
	the NSP sites and the TIPS Actor's sites. An example of an "appropriate measure" is
	an IPSec VPN tunnel: IPSec VPN Tunnels starts in TIPS Actor's site and ends in TIPS
	Sites. All traffic must be encrypted and authenticated. Only authenticated parties are
	able to access the TIPS Platform. The links between the NSP and the TIPS Sites are
	closed to traffic from other sources or to other destinations than authenticated
	parties.
	paracon
Expected result:	All traffic – between the TIPS Platform and the NSP and between the NSP and the
	TIPS actor – in encrypted and authenticated, confidentiality and integrity of data in
	transit across the public soil is ensured.
Detailed test procedure:	Part I:
	Verify that all data leaving the TIPS Platform to the NSP, and vice versa, is
	cryptographically protected (encrypted and authenticated).
	Part II:
	Verify that all data leaving the TIPS Actor to the NSP, and vice versa, is
	cryptographically protected (encrypted and authenticated).
	Part III:
	Verify that the links between the NSP and the TIPS Sites are closed to traffic from
	other sources or to other destinations than authenticated parties.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	1 ~





	If failed, then description of the follow up action:		_
Formal acceptance:	TIPS testing team	_ date	
	NSP testing team	date	 _





#### <u>Layer 3 requirement</u> – **Static Routing**

Reference ID	TIPS.UC.TC.20175
	11.0100110120170

Description:	Only static routes are used between the NSP and the TIPS Platform; no dynamic
	routing protocols are used.
Expected result:	No dynamic routing protocol is necessary between the NSP and the TIPS Platform, ie.
	only static routes are used. Between the NSP and the TIPS Platform all routing is
	static. The interface toward the NSP on the TIPS platform firewalls are in passive
	mode.
Detailed test procedure:	Check network equipment configuration and verify there is no dynamic routing
	protocol between the NSP and the TIPS Platform and vice versa.
Outcome:	
Dogultu	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//
	NSP testing team date/



#### 6.3. SECTION III - Messaging Services - test cases

The "application to application" (A2A) and "user to application" (U2A) modes

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Reference ID	TIPS.UC.TC.30010
Kererence 1D	117 3.00.10.30010

Description:	The NSP offers the data transport services in the A2A and the U2A modes to the TIPS
	Actor and to the TIPS Platform.
Expected result:	The NSP offers both A2A and U2A data transport services to TIPS Platform and to all
	its TIPS Actors.
Detailed test procedure:	Part I:
	Inspect the available documentation describing the A2A mode (desk check), then use
	the application in A2A mode.
	Part II:
	Inspect the available documentation describing the U2A mode (desk check), then use
	the application in U2A mode.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	
	TIPS testing team date/
	NSP testing team date/





The "application to application" (A2A) mode

Reference ID	TIPS.UC.TC.30015	
Description:	The NSP supports exchange of messages in A2A mode via "instant" transfer in the	
	"push" mode only. The NSP supports exchange of files in A2A mode via "store-and-	
	forward" transfer in the "push" mode only.	
Expected result:	The NSP exchange messages in the A2A mode via the "instant" transfer and "store-	
	and-forward" file transfer in the "push" mode only.	
Detailed test procedure:	Part I:	
	Send messages (A2A mode) via the "instant" transfer with "push" mode (no other	
	modes are allowed, ie. push only).	
	Part II:	
	Send files (A2A mode) via the "store-and-forward" transfer with "push" mode (no	
	other modes are allowed, ie. push only).	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date//	
	NSP testing team date/	





The "user to application" (U2A) mode

TIPS.UC.TC.30220	TIPS.UC.TC.30220

Description:	The NSP supports the U2A connectivity enabling HTTPs traffic between the TIPS Actor	
	and the TIPS Platform.	
Expected result:	The NSP supports the U2A mode interactions through the web access using HTTPs protocol to the TIPS Platform.	
Detailed test procedure:	protocor to the Th 5 Hadronn.	
Detailed test procedure.	Open an U2A HTTPs session from the TIPS Actor to TIPS Platform (via the NSP). The	
	login prompt of the U2A application is presented to the TIPS actor.	
	Verify that is not possible to establish a connection in plain HTTP.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





A2A NSP Interface

Reference ID	TIPS.UC.TC.30230

Description:	The NSP provides the A2A Interface by means of a Network Gateway supporting the network operations required for the solution, including:  • Identification, authentication and authorization of the NSP participant (TIPS
	Actor or TIPS Platform)
	Scalability
	High availability
	Load balancing
	Transparent routing
	Flood control
Expected result:	The NSP has provided an A2A interface supporting the above mentioned operations.
Detailed test procedure:	This test is automatically passed when the following tests are passed:
	TIPS.UC.TC.30232/30233/30234/30235/30236/30245/30250
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A NSP addressing model

Reference ID	TIPS.UC.TC.30231
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Description:	The NSP supports the message exchange based on the following addressing elements:
	<ul> <li>Sender Address, to identify the sending network entity, according to the network addressing scheme (e.g. X500, URI);</li> <li>Receiver Address, to identify the receiving network entity, according to the</li> </ul>
	network addressing scheme (e.g. X500, URI);
	<ul> <li>Combination of Service and Environment names, to identify the business environment and the closed group of users (e.g. TIPS Test #1, TIPS Test #2, TIPS Prod)</li> </ul>
	<ul> <li>Type of Message Flow, to identify different message typologies (e.g. Message2)</li> </ul>
Expected result:	NSP routes the messages based on the four addressing elements mentioned above.
Detailed test procedure:	Send a message from a TIPS Actor. Collect the message at the receiving interface at the TIPS platform and inspect the message itself. The four following addressing elements should be present: Sender Address, Receiver Address, business environment and the closed group of users, and Type of Message Flow.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A NSP Interface High availability and resiliency

Reference ID	TIPS.UC.TC.30232

Description:  Expected result:	The NSP provides the Network Gateways (and network equipment) in high availability, to support the 24x7x365 requirement of the "instant" message exchange.  The NSP supports Network Gateways in active-active configuration in the same site and also over multiple sites.  The Network Gateways and network devices provided by the NSP are configured in high availability, active-active mode, and can operate 24x7x365.
Detailed test procedure:	Check the architectural documentation provided by the NSP in order to verify that its solution is able to satisfy the required service level (desk check).  Run some tests from a TIPS Actor:  Send continuously messages to the TIPS Platform for 24 hours and check that all messages are delivered to the receiver;  Send messages to the TIPS Platform during the week-end and check that they are always delivered to the receiver;  Check that it is possible to use all NSP's gateways.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//         NSP testing team date//





A2A NSP Interface scalability

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Reference ID	TIPS.UC.TC.30233

Description:	The NSP supports horizontal scalability of the Network Gateway, to enable the addition of Network Gateways in case an additional traffic load is required. The deployment of a new Network Gateway does not impact the availability of the service in the involved infrastructure.
Expected result:	New Network Gateways can be added at runtime to the infrastructure without any impact to the service availability.
Detailed test procedure:	Send bunches of messages from a TIPS Actor to the TIPS Platform while the NSP adds a new Network Gateways. Check that there is no impact to the service availability.  For example the NSP could consider to initially deliver two Network Gateways, then — while these two Network Gateways are being used — deploy two additional Network Gateways and verify this horizontal scaling does not impact the service availability.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A NSP Load balancing

Reference ID	TIPS.UC.TC.30234

Description:	The NSP provides load-balancing features, by supporting the traffic exchange over multiple Network Gateways, with no requirement for any specific application logic to
	be implemented in the TIPS Platform.
Expected result:	The traffic is spread among all the available Network Gateways transparently to the TIPS Platform.
Detailed test procedure:	Send a bunch of messages from a test TIPS Actor and check that all the Network Gateways are used for the delivery to the Platform. Verify the NSP provides an effective way to check which gateway is sending each message. For example the Network Gateway ID which took care of the message is reported in the message itself.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A NSP routing independency

Reference ID	TIPS.UC.TC.30235

Description:	The NSP provides a location independent routing. The TIPS platform is unaware of
	the physical location of the TIPS Actor and viceversa. If the TIPS Actor configuration
	changes, for example due to disaster recovery procedures, no changes are required at
	the TIPS Platform.
Expected result:	The TIPS Platform is unaware of the physical location of the TIPS Actor.
Detailed test procedure:	Part I:
	Assuming the TIPS Actor has at least two sites, send a message to the TIPS Platform
	from a test TIPS Actor (site 1). Then, recover the TIPS Actor on another site (site 2)
	and send another message. Check that both messages are received by the TIPS
	Platform (please note the test is considered successful only if no configuration change
	is necessary).
	Part II:
	Send a message to the test TIPS Actor from a TIPS Platform (site A). Then, recover
	the TIPS Platform on another site (site B) and send another message. Check that both
	messages are received by the TIPS Actor (please note the test is considered
	successful only if no configuration change is necessary).
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	
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	NSP testing team date/





A2A NSP flooding control

Reference ID	TIPS.UC.TC.30236

Description:	The NSP implements an anti-flooding (throttling) mechanism to ensure that no single
	TIPS Actor can affect the availability of the solution at TIPS Platform or at another
	TIPS Actor.
Expected result:	The NSP has a throttling mechanism at both TIPS Actor and TIPS Platform interfaces.
Detailed test procedure:	Try to send from a TIPS Actors a set of messages with a rate higher than the
	threshold set by the NSP. The NSP should drop the messages above the predefined
	threshold rate. For example before starting the test set a very low threshold (ie. 5
	msg/sec), then try to send messages at a higher rate, the messages above threshold
	should be dropped.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A message size limitations

Reference ID	TIPS.UC.TC.30237

Description:	
·	The NSP supports the exchange of messages with maximum length set to 10KiB (1
	KiB = 1.024 bytes). The maximum length refers to the business content of the
	transferred message, without taking into account the communication protocol
	overheads.
Expected result:	The NSP offers A2A services in compliance with the size limitations described in the
	Technical Requirement document. It is possible to send messages up to 10 KB.
Detailed test procedure:	Send messages with business payload size equal and less than 10 KB.
	Send messages with business payload size larger than 10 KB.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
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	NSP testing team date/





A2A message size management

Reference ID	TIPS.UC.TC.30238

Description	
Description:	The NSP rejects as soon as possible any message that is not in the allowed size
	range. The NSP rejects the operation by sending back to the originator a negative
	acknowledgement message with the explanation of the error (e.g. "Message size out
	of allowed range.").
Expected result:	The NSP rejects any message that is not in the allowed size range. The originator
	receives a negative acknowledgement message. The NSP rejects the oversized
	message as close as possible to the source.
Detailed test procedure:	Generate from a TIPS Actor an oversized message and verify that the NSP rejects it
	and sends back to the TIPS Actor a negative acknowledgement message. The TIPS
	Platform does not receve the initial oversized message.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
	If failed, their description of the follow up action.
Formal acceptance:	TIPC testing teams
	TIPS testing team date/
	NSP testing team date/





A2A message delivery approach

Reference ID	TIPS.UC.TC.30239

Description:	The NSP delivers messages at most once. In case of error or doubt conditions, no
	retry mechanism are implemented to avoid any risk of message duplication.
Expected result:	Messages are sent by the NSP to the TIPS Platform only once; no duplicates and no retry mechanism are carried out.
Detailed test procedure:	Part I:
	Send a message from a test TIPS Actor
	2. Check that the message is correctly delivered to the TIPS Platform.
	Part II:
	1. On the MQ Server deputed to the communication between the NSP Network
	Gateways and the TIPS Platform, to simulate a communication error either disable the
	MQ PUT for the queues used for the incoming traffic or disable the MQ at channel
	level.
	2. Send a message from a test TIPS Actor.
	3. After a few minutes enable the MQ PUT on the queues and check that the message
	is not delivered to the TIPS Platform.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal accontance	
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A messages independency

Deference ID	TIDC LIC TC 20241
Reference ID	TIPS.UC.TC.30241

Description:  Expected result:	The NSP manages each "instant" message as an individual message, with no correlation between messages (for example, messages belonging to the same business transaction), thus allowing the message "completing" a business transaction to be delivered through a network access point different from the access point used to send the message initiating the business transaction.
	A2A messages can be routed through any of the available NSP network access points regardless the content of the message.
Detailed test procedure:	Send from a TIPS Actor the same business message several times and verify that each one is handled independently (for example that different gateways are used): send from a TIPS Actor several business transactions and verify that the "instant" messages belonging to the same transaction are handled by different Network Gateways, (e.g. by checking the Network Gateway ID put in the messages).
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A user authentication

Reference ID	TIPS.UC.TC.30245

Description:	The NSP provides to the TIPS Actor the required certificates to access the messaging services. The private keys of the PKI certificates must be seen means of FIPS 140-2 Level 3 HSM – compliant equipment. The NSP must cryptographic protocols and key length deployment in line with up-to-day recommendation (e.g. NIST 800-57).	ured by st keep the
Expected result:	The devices and deployment procedures provided by the NSP to the cust TIPS Actor) are in line with the security requirement. Check that the solution by the NSP to the TIPS Actors complies with the above requirement.	-
Detailed test procedure:	Part I:  The NSP's certificates are available to the TIPS actor in order to access	TIPS A2A.
	Part II:  Verify certificates' private keys are secured by means of FIPS 140-2 Level	el 3 HSM.
	Part III:  Verify protocols (and key length) are in line with the security recommen	dation.
Outcome:		
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date	<i>J</i>
	NSP testing team date	





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#### A2A closed group of user authorization

Reference ID	TIPS.UC.TC.30250
Description:	The NSP checks the authorization of the TIPS Actors to access the TIPS Platform based on enforced rules at NSP level, supporting segregation of traffic flows between participants.
Expected result:	The NSP checks that the TIPS Actor belongs to the TIPS Closed Group of Users and guarantees the traffic segregation among different users.
Detailed test procedure:  Outcome:	<ol> <li>Send a message to the TIPS Platform from an authorized TIPS Actor, and another message from another TIPS Actor not present in the CGU. First one should pass, while the second one should fail.</li> <li>Add the second TIPS Actor to the CGU and send messages from the Platform to both the Actors. Check that each message is delivered only to the intended addressee.</li> </ol>
oucome.	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/

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NSP testing team \_





WMQ product version

Reference ID	TIPS.UC.TC.30300

Description		
Description:	The NSP connects to the TIPS sites using the IBM Message Queuing ("WMQ")	
	transport protocol. The NSP uses a WMQ product version compliant with the WMQ	
	version adopted by TIPS Platform.	
Expected result:	The NSP adopts an WMQ product version compliant with the WMQ version adopted by	
	the TIPS Platform. WMQ versions are either the same or compliant.	
Detailed test procedure:	Check the WMQ product version on all NSP's systems. Check the WMQ version on all	
	TIPS Platform' systems, ensure a bilateral compatibility.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Taumal acceptance		
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





WMQ channels

Reference ID	TIPS.UC.TC.30305

Descriptions		
Description:	The NSP supports the use of multiple channels to connect to the TIPS WMQ	
	infrastructure.	
Expected result:	Each kind of flow (1. Instant messages, 2. Files store-and-forward) has at least one WMQ channel. At least one WMQ channel is available for the above mentioned	
	categories.	
Detailed test procedure:	1. Count the number of WMQ channels available for Instant messages;	
	<ol> <li>Count the number of WMQ channels available for files store-and- forward;</li> <li>Verify NSP is able to manage all available WMQ channels simultaneously.</li> </ol>	
Outcome:	, , , , , , , , , , , , , , , , , , , ,	
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





WMQ channels TLS connection

Reference ID	TIPS.UC.TC.30310

Description:		
Description	WMQ channel connections are secured by using the TLS protocol and digital	
	certificates exchanged between the TIPS Platform and the NSP. Digital certificates for	
	the WMQ channels TLS connection are provided by the TIPS Operator to the NSP.	
Expected result:	WMQ channels are secured with TLS certificates provided by the TIPS Operator.	
Detailed test procedure:	Check that WMQ channels are secured with TLS certificates. Make sure that the TLS	
	certificates are signed by a TIPS Operator's compliant CA.	
Outcome:		
S "		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
1	NSP testing team date/	





WMQ channels type

Reference ID	TIPS.UC.TC.30315

Description:		
	The NSP connects to the TIPS WMQ infrastructure using client-server mode (channels	
	SVRCONN located at the TIPS sites). The name of the channels follows the TIPS	
	naming convention.	
Expected result:	The NSP connects to TIPS WMQ infrastructure using client-server mode and the	
	channels name is compliant with the agreed naming convention.	
Detailed test procedure:	Check if the NSP connects to TIPS WMQ in client-server mode (channels SVRCONN	
	located at the TIPS sites). The name of the channels should follow the TIPS naming	
	convention.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





WMQ message queues

Reference ID	TIPS.UC.TC.30320

Description:	The following type of queues are supported:
	<ul> <li>command queues to control Network Gateway (e.g. to establish communication sessions, if needed in the NSP solution);</li> </ul>
	file queue to exchange file send requests;
	traffic queues to exchange messages within the established communication session.
	A set of queues are set up for each specific flow in the transport protocol between the TIPS Platform and the NSP.
	[ Please ref. to the flows described in the "Connectivity - technical requirements". ]
Expected result:	There is a set of queues containing <i>SendRequest</i> , a set of queues containing <i>ReceiveIndication</i> , a set of queues containing <i>SendFile</i> and a set of queues containing <i>Notify</i> and <i>TechnicalAck</i> .  It is possible to configure the same queue used for <i>ReceiveIndication</i> to be used for <i>Notify</i> and <i>TechnicalAck</i> .
	Inbond and Outbound flow use a different set of queues.
	Command queues are used to control Network Gateway, if needed.  Set of queues are used as requested.
Detailed test procedure:	Check if the set of queues are grouped as requested.  Send a message and verify if each primitive is contained in the correct queue.
Outcome:	Send a file and verify if each primitive is contained in the correct queue.
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date	_/		
	NSP testing team	_ date	_/	_/	





WMQ messages management - load balancing

Reference ID	TIPS.UC.TC.30325

Description:  Expected result:	The NSP manages the load balancing across WMQ traffic queues for outgoing messages (sent by the TIPS Platform) and incoming messages (sent by TIPS Actors). For outgoing messages the load balancing mechanism is based on traffic queue sharing (i.e. the same traffic queue should be read by multiple Network Gateways). For incoming messages the load balancing mechanism is based on a random choice (e.g. round robin mechanism) across the queues dedicated to each kind of flow.  Check that there is a messages load balancing mechanism across WMQ queues for
	both incoming and outgoing messages. Check load balancing mechanism. Repeat the test for files.
Detailed test procedure:	The TIPS platform load balancer (for example F5) performs the load balancing across WMQ instance, while the NSP gateway performs load balancing on traffic queues for incoming messages (sent by the TIPS Actors). For outgoing messages (sent by TIPS platform), the load balancing mechanism is based on a load balancing mechanism for the message producer (TIPS), this means the message consumer should be able to read messages from all the MQ/queue instances.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





WMQ message description section – CCSID

Reference ID	TIPS.UC.TC.30330

Description:		
Descripcion.	The NSP handles the WMQ message description section field CCSID based on the one	
	used by TIPS Platform (character set name: UTF-8, CCSID: 1208).	
Expected result:	WMQ message description section field CCSID 1208 is populated with a significant	
	and meaningful value.	
Detailed test procedure:	Inspect the message description section field CCSID 1208. Take note of field value.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
Formal acceptance:	TIPS testing team date/	
	NSP testing team date/	





WMQ additional headers

Reference ID	TIPS.UC.TC.30335

Description:	
	The NSP supports additional WMQ standard header RFH2 and JMS.
Expected result:	NSP manages the additional header structure RFH2 and JMS in WMQ.
	Additional header structure RFH2 and JMS in the WMQ messages are handled as
	described in the "Connectivity - technical requirements".
Detailed test procedure:	Check the additional header structure RFH2 and JMS in the WMQ messages.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//
	NSP testing team date/





WMQ message structure

Reference ID	TIPS.UC.TC.30340

Description	
Description:	The NSP manages the exchange of message based on a WMQ message. A WMQ
	message is composed by a "Message Description" part (MQMD) and by a "Message
	Text" part. The WMQ message structure which is used is described in the annex
	"MEPT Message Exchange Processing for TIPS".
Expected result:	The NSP manages the message / file exchange based on a WMQ message. Message
	Descriptions and Message Text are correctly handled system wide.
Detailed test procedure:	Inspect the WMQ message and identify the two different parts a "Message
	Description" (MQMD) and a "Message Text" part. Verify the WMQ message structure
	is in line with the annex "MEPT Message Exchange Processing for TIPS".
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





A2A traffic primitives management

Reference ID TIPS.UC.TC.30345	Reference ID
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Platform:  • SendRequest: the TIPS Platform uses this primitive to send a message to TIPS Actor;  • Notify: the NSP's Network Gateway uses this primitive to notify positive/negative outcome of the initial processing of a SendRequest FileSend operation to the TIPS Platform;  • ReceiveIndication: the NSP's Network Gateway uses this primitive to dea a message sent from the TIPS Actor to the TIPS Platform;  • Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;  • FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platford Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emula to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test TACtor, varying different header properties (for example: notification option, FileName).		
<ul> <li>SendRequest: the TIPS Platform uses this primitive to send a message to TIPS Actor;</li> <li>Notify: the NSP's Network Gateway uses this primitive to notify positive/negative outcome of the initial processing of a SendRequest FileSend operation to the TIPS Platform;</li> <li>ReceiveIndication: the NSP's Network Gateway uses this primitive to dea a message sent from the TIPS Actor to the TIPS Platform;</li> <li>Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;</li> <li>FileSend: the TIPS Platform uses this primitive to send a file to the Actor.</li> <li>The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".</li> <li>Expected result:         <ul> <li>The NSP manages the primitives to exchange messages in line with the TIPS Platf</li> <li>Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emula to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).</li> <li>Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Tips Actor, varying different header properties (for example: notification option, FileName).</li> </ul> </li> </ul>		The NSP manages the following primitives to exchange messages with the TIPS
TIPS Actor;  • Notify: the NSP's Network Gateway uses this primitive to notify positive/negative outcome of the initial processing of a SendRequestileSend operation to the TIPS Platform;  • ReceiveIndication: the NSP's Network Gateway uses this primitive to dea a message sent from the TIPS Actor to the TIPS Platform;  • Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;  • FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Tips Actor, varying different header properties (for example: notification option, FileName).		Platform:
Notify: the NSP's Network Gateway uses this primitive to notify positive/negative outcome of the initial processing of a SendRequest FileSend operation to the TIPS Platform;      ReceiveIndication: the NSP's Network Gateway uses this primitive to dea a message sent from the TIPS Actor to the TIPS Platform;      Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;      FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Tips Actor, varying different header properties (for examinotification option, FileNation).		SendRequest: the TIPS Platform uses this primitive to send a message to the
positive/negative outcome of the initial processing of a SendRequest FileSend operation to the TIPS Platform;  • ReceiveIndication: the NSP's Network Gateway uses this primitive to de a message sent from the TIPS Actor to the TIPS Platform;  • Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;  • FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test TIPS Actor, varying different header properties (for example: notification option, FileNation).		TIPS Actor;
FileSend operation to the TIPS Platform;  • ReceiveIndication: the NSP's Network Gateway uses this primitive to de a message sent from the TIPS Actor to the TIPS Platform;  • Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;  • FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and vice versa, varying different header properties (for exam notification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T Actor, varying different header properties (for example: notification option, FileNaria).		Notify: the NSP's Network Gateway uses this primitive to notify a
<ul> <li>ReceiveIndication: the NSP's Network Gateway uses this primitive to de a message sent from the TIPS Actor to the TIPS Platform;</li> <li>Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;</li> <li>FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".</li> <li>Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform Detailed test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emula to the TIPS Platform and vice versa, varying different header properties (for exam notification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T Actor, varying different header properties (for example: notification option, FileNation)</li> </ul>		positive/negative outcome of the initial processing of a SendRequest or
a message sent from the TIPS Actor to the TIPS Platform;  • Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;  • FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test TACTOR, varying different header properties (for example: notification option, FileNation).		FileSend operation to the TIPS Platform;
<ul> <li>Technical Ack: the NSP's Network Gateway uses this primitive to not positive/negative completion of the exchange;</li> <li>FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platford test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emula to the TIPS Platform and vice versa, varying different header properties (for exam notification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T Actor, varying different header properties (for example: notification option, FileNation).</li> </ul>		ReceiveIndication: the NSP's Network Gateway uses this primitive to deliver
positive/negative completion of the exchange;  • FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform Detailed test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emulated to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Taxon, varying different header properties (for example: notification option, FileNation).		a message sent from the TIPS Actor to the TIPS Platform;
• FileSend: the TIPS Platform uses this primitive to send a file to the Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform Detailed test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emula to the TIPS Platform and vice versa, varying different header properties (for exam notification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T Actor, varying different header properties (for example: notification option, FileNation).		Technical Ack: the NSP's Network Gateway uses this primitive to notify a
Actor.  The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emulated to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Taxon, varying different header properties (for example: notification option, FileNation).		positive/negative completion of the exchange;
The A2A traffic primitives are described in the annex "MEPT Message Exchange Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emular to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Tips Actor, varying different header properties (for example: notification option, FileNation).		FileSend: the TIPS Platform uses this primitive to send a file to the TIPS
Processing for TIPS".  Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Tips Actor, varying different header properties (for example: notification option, FileNation).		Actor.
Expected result:  The NSP manages the primitives to exchange messages in line with the TIPS Platform and test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emulated to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test Taxon, varying different header properties (for example: notification option, FileNation).		The A2A traffic primitives are described in the annex "MEPT Message Exchange
The NSP manages the primitives to exchange messages in line with the TIPS Platf  Detailed test procedure:  Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emular to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T Actor, varying different header properties (for example: notification option, FileNation).		Processing for TIPS".
Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emular to the TIPS Platform and vice versa, varying different header properties (for examinotification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T Actor, varying different header properties (for example: notification option, FileNation).	Expected result:	The NSP manages the primitives to exchange messages in line with the TIPS Platform.
notification option, technical ack option, message type,).  Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T  Actor, varying different header properties (for example: notification option, FileNa	Detailed test procedure:	Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emulator
Generate a set of "FileSend" primitive requests, from the TIPS platform to a test T  Actor, varying different header properties (for example: notification option, FileNa		to the TIPS Platform and vice versa, varying different header properties (for example:
Actor, varying different header properties (for example: notification option, FileNa		notification option, technical ack option, message type,).
		Generate a set of "FileSend" primitive requests, from the TIPS platform to a test TIPS
		Actor, varying different header properties (for example: notification option, FileName,
).		).
Verify that the related notifications and technical ACKs are correctly generated, wh		Verify that the related notifications and technical ACKs are correctly generated, when
expected.		expected.
Verify that the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the NSP correctly delivers the message/file to the specified part, with the new correctly delivers the message/file to the specified part, which is the new correctly delivers the new correctly deliv		Verify that the NSP correctly delivers the message/file to the specified part, with the
correct primitive type, or that a delivery error is generated when expected.		correct primitive type, or that a delivery error is generated when expected.
Verify that the header properties of the received messages are the expected ones,		Verify that the header properties of the received messages are the expected ones,
according to the MEPT specifications.		according to the MEPT specifications
Outcome:		decording to the File 1 specimentons.





Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:			
Tormar acceptance.	TIPS testing team	_ date/	_/
	NSP testing team	_ date/	





Message end-to-end information transport

Reference ID	TIPS.UC.TC.30350

	_
Description:	The NCD allows the evaluation of and to and information from the conden and institution
	The NSP allows the exchange of end-to-end information from the sender application
	to the receiver application together with the "instant" message (i.e. from the TIPS
	Actor to the TIPS Platform and vice versa). The following end-to-end information is
	envisaged (the exhaustive set of information is detailed in the MEPT annex):
	the identifier of the "instant" message
	a timestamp of the creation/submission of the "instant" message
	a Possible Duplicate Message indication
	additional accompanying data
Expected result:	The NSP is able to exchange end-to-end information from the sender application to
	the receiver application together with the "instant" message.
Detailed test procedure:	Generate a set of "instant" messages (i.e. "SendRequest" primitive requests), from a
	test TIPS Actor emulator to the TIPS Platform and vice versa.
	Inspect the generated messages and check the exchange of end-to-end information
	from the sender application to the receiver application through with the "instant"
	message.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date//
	NSP testing team date/





Message unique identification

Reference ID	TIPS.UC.TC.30355

Description:			
,	The NSP identifies each exchanged "instant" message with a universally unique		
	"network" message identifier. The unique "network" message identifier of every		
	exchanged message is provided to the receiver, together with the "instant" message,		
	for diagnose and non-repudiation purposes. The unique "network" message identifier		
	is also notified to the sender, if needed.		
Expected result:	The unique "network" message identifier of every exchanged message is provided to		
	the receiver, together with the "instant" message, for diagnose and non-repudiation		
	purposes.		
	All "instant" message has a unique "network" message identifier.		
Detailed test procedure:	Generate a set of "SendRequest" primitive requests, from a test TIPS Actor emulator		
	to the TIPS platform. Inspect the generated messages. Verify that a unique "network"		
	message identifier is provided to the receiver, together with the "instant" message.		
	Verify that a unique "network" message identifier is provided to the sender through		
	Technical ACK and/or Notify primitives, whenever applicable.		
Outcome:			
Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		
	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		





A2A Protocol description

Reference ID	TIPS.UC.TC.30360

All messages must be exchanged in "instant" mode with at most once delivery, no
retries and certainty of the outcome of the delivery, either positive or negative. In
case of doubt regarding the outcome of the delivery, no notification is needed. The
NSP manages the exchange of instant messages with TIPS in accordance with the
annex "MEPT Message Exchange Processing for TIPS".
The NSP manages the exchange of instant messages with TIPS in accordance with
the annex "MEPT Message Exchange Processing for TIPS".
This test is automatically passed when the following tests are passed:
TIPS.UC.TC.30239, TIPS.UC.TC.30355, TIPS.UC.TC.30350 and TIPS.UC.TC.30345.
Please describe the test result:
[] PASSED
[] FAILED
If failed, then description of the follow up action:
TIPS testing team date/
NSP testing team date/





A2A gateway control application

Reference ID	TIPS.UC.TC.	.30400	

Descriptions	
Description:	The TIPS Operator is the service provider of the TIPS service to the TIPS community.
	To properly fulfil this role, the following TIPS Platform specific requirements are set.
	In order to reduce the impact of managing the functionalities over multiples NSPs the
	NSP provides to TIPS Platform a "Gateway control application" with an "easy-to-use"
	interface implementing the A2A traffic control functionalities. The TIPS Platform
	implements directly only the sending/receiving traffic exchange primitives. All the
	security aspects must be managed through this Gateway control application. The NSP
	provides a description of the "easy-to-use" interface, to be approved by the TIPS
	Operator. This requirement applies to the TIPS Platform only and is detailed in the
	annex "MEPT Message Exchange Processing for TIPS".
Expected result:	NSP provides a description of the "easy-to-use" interface, approved by the TIPS
	Operator. NSP provides the "Gateway control application".
Detailed test procedure:	Check the documentation provided by the NSP describing the interface, assess the
	usability and eventually approve it (desk check).
	Through the "Gateway control application" instruct control operations toward the NSP
	gateway (for example start/stop the gateway, renew the LAU symmetric keys, display
	gateway status, etc), as detailed in the annex "MEPT Message Exchange Processing
	for TIPS", and verify that the outcome is the expected one.
Outcome:	
Result:	Disease describe the test regult.
	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





#### Store and forward file transfer

Reference ID	TIPS.UC.TC.30405
Reference ID	TIPS.UC.TC.30405

Description:	
Description.	The NSP provides a description of the solution for store-and-forward file transfer,
	approved by TIPS Operator. The TIPS platform interacts with NSP following the set of
	rules described in the annex "MEPT Message Exchange Processing for TIPS".
Expected result:	The NSP store-and-forward file transfer interacts with TIPS Platform following the
Detailed test are sedure.	ruleset described in the annex "MEPT Message Exchange Processing for TIPS".
Detailed test procedure:	TIPS Platform sends a file to the TIPS Actor emulator (using the MEPT protocol),
	while the TIPS Actor emulator is online. The file is correctly delivered and received by
	the TIPS Actor emulator. TIPS Platform sends a file to the TIPS Actor emulator, while
	the TIPS Actor emulator is offline. After 60 minutes the TIPS Actor emulator returns
	online and the file is correctly delivered, without any TIPS Platform involvement.
	Both files are expected to be correctly received.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





U2A user authentication

Reference ID	TIPS.UC.TC.30545

Description:	
резсприон.	The NSP distributes to the end users the credential to access the interface of the TIPS
	Platform. The NSP delivers the certificates for the U2A access to the end users (with a
	smart-card or a USB token).
Expected result:	The end user is able to access to the TIPS Platform using smart-card or USB token
	provided by the NSP. The end user receives a certificate in order to access to TIPS
	Platform for U2A.
Detailed test procedure:	
	Option I – a TIPS Actor is available:
	Verify that the TIPS Actor cooperating in the tests has received the credential - from
	the NSP - in form of a smart-card / USB token and the certificates stored in such
	device are valid for the authentication against the TIPS U2A interface.
	Option II a TIDS Actor is not available.
	Option II – a TIPS Actor is not available:
	Verify that the TIPS Operator has received valid credential - from the NSP - in form of
	a smart-card / USB token and the certificates stored in such device are valid for the
	authentication of the TIPS Actor emulator against the TIPS U2A interface.
Outcome:	
Result:	
Nesare.	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	
топпагассерсансе.	TIPS testing team date/
	NSP testing team date/
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U2A closed group of user authorisation

Description:	The NSP checks the authorisation of the end users to	access th	e TIPS	S Platform	at
	Network level. The IP of the end user access point is	checked b	y the	NSP in ord	der to
	authorise the access to the requested TIPS URL. The	end user	is requ	uested to d	open a
	VPN connection (performing identification and authen	itication) v	with th	ne NSP in o	order
	to be able to establish a HTTPs session with the TIPS	Platform.			
Expected result:	The end user is able to establish a HTTPs session with	h the TIPS	S Platfo	orm only f	rom a
	pre-authorized access point and by using an authorized	ed U2A ce	rtificat	æ.	
Detailed test procedure:	1. Check that the end user connection to the TIPS Pla	atform car	be es	stablished	via
	HTTPs from a valid IP agreed with the NSP and by us	ing an au	thentio	cation toke	en
	whose certificate belongs to the TIPS U2A CGU; the c	connection	shoul	ld be succe	essful.
	2. Try to access the TIPS GUI from another IP not au	thorized b	y the	NSP; the	
	connection should fail.				
	3. Try to open an HTTPs tunnel from a valid IP, but w	vith a cert	ificate	not belon	ging to
	the CGU; the connection should fail.				
Outcome:					
Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:					
	TIPS testing team	_ date	_/_	_/	
	NSP testing team	date	1	1	





#### TIPS Actor Emulator Access Point

Reference ID TIPS.UC.TC.30	555
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Description:	The NSP provides to the TIPS Platform only a "TIPS Actor Emulator access point" to
	perform testing/monitoring (continuous and/or specific afterany change
	implementation). This is needed in order to ensure a proper operational behaviour of
	the connectivity infrastructure of the TIPS Platform.
	The TIPS Actor Emulator access point includes:
	a connectivity infrastructure at one of the TIPS sites. The connectivity
	infrastructure is of the same type as the one provided to the TIPS Actor;
	a minimal set of software components to manage simple message exchange,
	i.e. to trigger message sending and to support message receiving, emulating
	the basic configuration of a TIPS Actor.
	The TIPS Operator is able to use the TIPS Actor Emulator software without the need
	of any prior notice to the NSP.
Expected result:	The TIPS Operator is able to use the TIPS Actor Emulator software without the need
	of any prior notice to the NSP.
Detailed test procedure:	Verify that through the TIPS Actor Emulator software is possible to manage simple
	message exchanges between the TIPS platform and the emulated TIPS actors.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	
	TIPS testing team date/
	NSP testing team date/



#### 6.4. SECTION IV - Security Services - test cases

Technology and organisational processes

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Reference ID	TIPS.UC.TC.41010

Description:	The NSP offers state-of-the-art technology and organisational processes to support in
	an effective and efficient way the security of the TIPS infrastructure and information.
	In this context, the NSP is compliant with the ISO27001:2013 standard.
Expected result:	NSP is compliant with the ISO27001:2013 standard and is able to formally
	demonstrate this compliancy toward the TIPS Operator.
Detailed test procedure:	Verify the NSP's conformity to the ISO27001:2013 standard. Acknowledge any
	assessment already achieved by the NSP in this area. Assess deviations of the
	implementation from the above mentioned standard. Produce a deviation analysis
	document and expect deviations (if any) trigger an action list. Measures recorded on
	this list have to be addressed before the user tests.
Outcome:	
Result:	
<i>Result.</i>	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/



Security Platform as a service

Reference ID TIPS.UC.TC.41020	
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Description:	The NSP delivers the necessary technical infrastructure and software components to
	the TIPS Actor and to the TIPS Platform in order to allow the management of the
	TIPS security.
	The NSP ensures to be compliant with the TIPS security requirements.
Expected result:	The NSP delivers a technical infrastructure and software components - to both the
	TIPS Actor and to the TIPS Platform - allowing the security management and the
	compliancy to the security requirements listed in the present document.
Detailed test procedure:	The compliancy to the TIPS security requirements is achieved passing
	TIPS.UC.TC.11110, but additional security requirements are described in the
	"Connectivity - technical requirements".
	TIPS.UC.TC.41020 is passed when all of the tests listed below are passed:
	TIPS.UC.TC.41010 - Technology and organisational processes
	TIPS.UC.TC.41020 - Security Platform as a service
	TIPS.UC.TC.41030 - Operational readiness
	TIPS.UC.TC.42040 - Encryption of all incoming and outgoing traffic
	TIPS.UC.TC.42050 - Segregation of data
	TIPS.UC.TC.43060 - Digest algorithms
	TIPS.UC.TC.43070 - Integrity of traffic
	TIPS.UC.TC.43090 - Integrity of software components
	TIPS.UC.TC.43100 - Integrity of audit logs
	TIPS.UC.TC.46240 - Audit log
	TIPS.UC.TC.46250 - Audit logging
	TIPS.UC.TC.47260 - Monitoring facilities
	TIPS.UC.TC.47270 - Automated alerts
	TIPS.UC.TC.47280 - Change management
	TIPS.UC.TC.47290 - Network encryption failure
	TIPS.UC.TC.48300 - Encryption algorithms
	TIPS.UC.TC.48310 - Encryption devices





TIPS.UC.TC.48320 - Management of NSP encryption devices	
TIPS.UC.TC.44120 - Unique identification of users	
TIPS.UC.TC.485100 - A2A Identification	
TIPS.UC.TC.485110 – A2A Local Authentication	
TIPS.UC.TC.485120 - A2A Network Authentication	
TIPS.UC.TC.485125 - A2A Non Repudiation support	
TIPS.UC.TC.45210 - Logically segregated groups of users	
TIPS.UC.TC.45220 - Segregation of traffic	
TIPS.UC.TC.45230 - Physical and logical access control of the NSP's infrastructur	e
TIPS.UC.TC.48330 - Public Key Infrastructure	
TIPS.UC.TC.48340 - Certification Authority	
TIPS.UC.TC.48350 - Certificate Policy	
TIPS.UC.TC.48360 - Certificate Practices Statement	
TIPS.UC.TC.48370 - Hardware Security Modules	
TIPS.UC.TC.48371 - Smart Cards or USB token	
TIPS.UC.TC.48380 - Public Key Certificates	
TIPS.UC.TC.48390 - Certificate Extensions	
TIPS.UC.TC.48395 - Certificate revocation list	
TIPS.UC.TC.48396 - Digital Signature management	
TIPS.UC.TC.48398 - Responsibilities for management of cryptographic keys	
TIPS.UC.TC.48410 - Administration of symmetric and asymmetric cryptographic	eys
TIPS.UC.TC.48420 - Certificate independence	
TIPS.UC.TC.49430 - Security framework (adopted or proposed)	
Outcome:	
Result:  Please describe the test result:	
[] PASSED	
[] FAILED	
If failed, then description of the follow up action:	





Formal acceptance:	TIPS testing team	_ date/
	NSP testing team	date/





Operational readiness

Reference ID	TIPS.UC.TC.41030

Description:	The NSP guarantees the operational readiness of all relevant security devices and
	components of its security platform according to the relevant service levels.
Expected result:	The NSP guarantees the operational readiness of all relevant security devices and components of its security platform according to the relevant service levels (ie. A2A message delivery time (§ TIPS.UC.TC.55010), A2A Service availability (§ TIPS.UC.TC.55020) and Fault clearance (§ TIPS.UC.TC.55030).  Security devices and components are operationally ready.
Detailed test procedure:	List security devices and components, both HW and SW, e.g. network encryption device, signing software, PKI services, etc.  Verify the operational readiness of each.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Encryption of all incoming and outgoing traffic

Reference ID	TIPS.UC.TC.42040

Description:	The NSP ensures confidentiality of all TIPS traffic over its Network.
	The NSP ensures that its staff and other parties cannot access or copy data
	exchanged over its network except when subject to controlled access, under secure
	logging and reported to TIPS Operator.
Expected result:	All traffic is encrypted. NSP staff and other parties are not allowed to access or copy
	data except when the operation is subject to access controls, secure logging and
	reporting to TIPS Operator.
	All traffic is encrypted and the NSP ensures that its staff and other parties cannot
	access or copy unencrypted data exchanged over its network except in the way
	described in the requirements.
Detailed test procedure:	Jointly analyse end-to-end (from the TIPS Actor to the NSP, within the NSP Network,
	from the NSP to the TIPS Platform) if network all segments transport encrypted data.
	This analysis can be done inspecting existing documentation.
	If one (or more) network segments transport unencrypted data, then assess if it is
	possible for the NSP's staff (or third) parties to access the unencrypted data. Flag
	gaps (if any) and identify corrective measures to be addressed before the user tests.
Outcome:	
Dogulte	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Segregation of data

Reference ID	TIPS.UC.TC.42050

Description:	The NSP ensures that the TIPS Actor can only access its own incoming and outgoing
	traffic. No other parties (including the NSP and its subcontractors) are able to access
	data without such access being subject to controlled access, secure logging and
	reported to the TIPS Operator. Nevertheless, the NSP can offer data analytics
	solutions to the Actors connected via the NSP, so that each Actor can have access to
	information related to their traffic sent or received.
Expected result:	The NSP ensures TIPS Actor can access only their own incoming and outgoing traffic.
Detailed test procedure:	a TIPS Actor can access in A2A his own relevant data;
	2. a TIPS Actor can access in U2A his own relevant data;
	3. a TIPS Actor can not access in A2A data relevant to other TIPS Actors;
	4. a TIPS Actor can not access in U2A data relevant to other TIPS Actors;
	5. a TIPS Actor can get information about its traffic from the NSP (e.g.
	timestamps, message length, signature, etc.) [ie. not mandatory];
	6. check the procedure to be used by the NSP to access the data of a
	participant under the authorization of the TIPS Operator (if applicable, ie. the
	NSP could also not access at all to the TIPS Actor data) [desk check].
Outcome:	
Result:	
result	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date / /





Digest algorithms

Reference ID	TIPS.UC.TC.43060
	11 0100110110000

Description:	The TIPS Actor uses only strong and not deprecated digest (hash) algorithms for its Solution. SHA-256 is the minimum required algorithm for the digest computation.
Expected result:	The TIPS Actor uses only strong and not deprecated digest (hash) algorithms. The TIPS Actor uses SHA-256 or more secure algorithms to generate digests.
Detailed test procedure:	The NSP has delivered to both the TIPS Actor and the TIPS Platform hardware and software. List which digest (hash) algorithms are used and where.
Outcome:	
Result:	Please describe the test result:
	[] PASSED [] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Integrity of traffic

Reference ID	TIPS.UC.TC.43070

Description:	The NSP does not interfere with the integrity of any traffic exchanged between its
	TIPS Actor and the TIPS Platform.
Expected result:	The NSP ensures the integrity of all traffic from the TIPS Actor to the TIPS Platform
	and back.
Detailed test procedure:	Verify that the NSP performs an integrity check on each message leaving its network.
	An hash must be calculated at both the sending and receiving side.
Outcome:	
Result:	
Kesuit.	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Integrity of software components

Description:	
Description.	The NSP ensures the integrity of its software components providing Connectivity
	Services and security features for TIPS.
	The NSP automatically detects every planned and unplanned (intentional and
	accidental) modification and alert the TIPS Operator without undue delay.
	The NSP ensures the protection against malicious codes.
Expected result:	Software integrity can be proven for all components provided by the NSP's; all SW
	components are signed either by the NSP itself or by a NSP's vendor. The NSP assures
	software components integrity for the products delivered by the NSP itself (for
	example the NSP digitally signs his own software components and ensures that an
	external vendor has digitally signed the other software purchased by the NSP).
	The NSP manages digital keys used for signing.
	The NSP detects signature failures and promptly send alerts to the TIPS Platform.
	The NSP performs a malicious code detection on its systems.
Detailed test procedure:	Part I:
	List all SW used end-to-end (i.e. signing, encryption, key management) for both A2A
	and U2A solution. Verify if all SW is signed and by whom; please also verify the
	validity of the signature. Identify unsigned software.
	Part II:
	Obtain the NSP's malicious code prevention policies. Verify if and how these policies
	are implemented.
Outcome:	
Result:	
	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date	_/	/
	NSP testing team	_ date	_/	<i></i>





Integrity of audit logs

Reference ID	TIPS.UC.TC.43100	

Description:	The NSP ensures and controls the integrity of all TIPS related audit logs.	
Expected result:	The NSP ensures and controls the integrity of TIPS audit logs related to all	
	equipments under his own management domain and responsibility.	
	Audit logs integrity is ensured. NSP is able to determine when integrity is	
	compromised.	
Detailed test procedure:	List all NSP devices, list all audit logs produced by these devices, assess the	
	procedures in place to identify if they have been manipulated (for example prove the	
	compliancy with the ISO control 12.4.2 "Protection of log information" and give	
	evidence of the anti-tampering measures in place). Verify integrity can be ensured for	
	all audit logs, and if not, identify the gap, describe the corrective action and apply	
	these action according to a plan agreed with the TIPS Operator.	
	Please note this test is on field, ie. it is not a desk check.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
	In takes, their description of the follow up detion:	
Formal acceptance:	TIPS testing team date/	
	NCD testing team	
	NSP testing team date/	





Audit log

Reference ID	TIPS.UC.TC.46240

Description:	All network devices provided by the NSP uses a logging functionality. The NSP agreed with the TIPS Operator which audit logs have to be stored on the TIPS storage
	devices and which may remain on the NSP's devices. The NSP provides to the TIPS
	Operator the security policy applied to these audit logs. Analogous documentation
	shall be provided whenever the NSP changes the mentioned policy, within one month
	after such changes are implemented.
Expected result:	All provided NSP's network devices have a logging functionality enabled and these
	logs are either retained by the NSP or the TIPS Operator or both. TIPS Operator
	received from NSP the security policy applied to the audit logs.
	There is a procedure specifying what to log where, and these logs are actually
	available where they should be. NSP issues the logging security policy and provide it
	to TIPS Operator.
Detailed test procedure:	Part I
	Verify the logging security policy provided by the NSP. Also verify that an
	organisational procedure specifies which logs have to be available where.
	Part II
	Check that all network devices are logging according to the policy.
	Part III
	Identify which external logging servers are configured and verify they are actually
	receiving the expected logs.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date		<i>J</i>
	NSP testing team	_ date	_/	





Audit logging

TIPS.UC.TC.46250	Reference ID
TIPS.UC.TC.46250	Reference ID

Description	T
Description:	The NSP logs each data session established between the TIPS Actor and the TIPS Platform. The NSP securely logs all network component changes, access attempts and security attacks/breaches on the network components.
Expected result:	NSP logs each data session established between its TIPS Actor and the TIPS Platform (for both A2A and U2A sessions).  NSP securely logs all network component changes, access attempts and security attacks/breaches on the network components.  Session audit logging is available and so is network components audit logging for the above mentioned significant events.
Detailed test procedure:  Outcome:	For each of the following events check if it is logged, then document how and where:  1. start a new session;  2. change a network component configuration on the NSP device;  3. successfully access a NSP network component;  4. fail the login to a NSP network component;  5. simulate an attack (if possible) on a NSP network component.  Check logs are not only collected but also securely preserved (for example verifying the NSP' Security Logging policy).
Result:  Formal acceptance:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
rormai acceptantes.	TIPS testing team





Monitoring facilities

Reference ID	TIPS.UC.TC.47260

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Description:	The NSP delivers to the TIPS Operator the necessary facilities to monitor the NSP's		
	network components which provide security features from an operational and a		
	configuration point of view. In particular, the NSP delivers features to monitor the		
	configuration of the security providing components. The NSP implements		
	mechanisms to monitor its infrastructure for security vulnerabilities, breaches and		
	attacks and ensures quick updates of all devices whenever security patches are		
	available. The NSP reports immediately any issues to the TIPS Operator using		
	collaboration tools (such as e-mail, instant messages, smartphones).		
Expected result:	TIPS Platform is monitoring the Connectivity Services. A reporting channel is in place.		
	All the events mentioned in the requirement above are visible on the monitoring		
	facility where specific alarms are triggered.		
Detailed test procedure:	The technical operations monitoring facility records and shows recent events.		
	1. Simulate a WAN failure and check the relevant indication on the monitoring		
	facility. Restore to normal operation.		
	2. Simulate a VPN failure and check the relevant indication on the monitoring		
	facility. Restore to normal operation.		
	3. Simulate a Network Gateway failure and check the relevant indication on the		
	monitoring facility. Restore to normal operation.		
	4. Describe how the NSP monitors its infrastructure for security vulnerabilities,		
	breaches and attacks;		
	5. Describe how the NSP ensures quick updates of all devices (ie. inspect the		
	NSP Vulnerability and Patch Management Policy or equivalent);		
	6. Describe how the NSP report any issues to the TIPS Operator and how.		
Outcome:			
Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		





Formal acceptance:	TIPS testing team	_ date/
	NSP testing team	date/





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Reference ID	TIPS.UC.TC.47270

Description:	The NSP installs alerts which are automatically triggered in case of relevant events.			
	The alerts are immediately sent by the NSP to the TIPS Operator, using SNMP			
	protocol (version 3 is required, however, the alerts that are logged locally on systems			
	provided by the NSP and located at the TIPS Operator, can use SNMP version 1 or 3).			
Expected result:	Assuming the "relevant events" are either a device failure or breach (or attempted breach), the NSP triggers automated alerts in case of a relevant event. These NSP			
	alerts are sent to the TIPS Operator using SNMP.			
	SNMP traps are sent from the NSP to the TIPS Operator in case of the following			
	events takes place: device failure, attempted breach (or breach).			
	This applies to all NSP's devices in the TIPS Platform sites, ie. all devices supplied by the NSP (for example routers, IPSec VPN, Network Gateways,).			
Detailed test procedure:	Power off (or shutdown) a device, verify a SNMP trap is sent from NSP to the TIPS  Operator.			
	Attempt to breach a device (for example multiple failure of login attempts), verify a SNMP trap is sent from the NSP to the TIPS Operator.			
Outcome:				
Result:	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			
	NSP testing team date/			





Change management

Reference ID	TIPS.UC.TC.47280	

Description:	The NSP applies a strict change management procedure to its network components		
	that provide security features to TIPS Platform.		
Expected result:	The NSP applies a strict change management procedure to its network components		
	that provide security features for the TIPS Platform.		
	Change management process is described in the Operation Manual.		
Detailed test procedure:	NSP has a change management document describing the workflow to be followed		
	upon a change.		
Outcome:			
Result:			
Kesuit.	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		





Network encryption failure

Reference ID	TIPS.UC.TC.47290
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Description:  Expected result:	The NSP designs and implements procedures to idea which might not be identified by TIPS. The NSP designs resume the encryption functionality in such circumst procedures to the TIPS Operator and any subsequent implementation.  The NSP has procedures to handle network encryptions.	igns and im tances. The nt change the on failures	npleme NSP r	ent procedu notifies the	ures to
	where traffic that should be encrypted actually is no The NSP has procedures to resume the encryption f circumstance described before, ie. encrypt all traffic The TIPS Operator agrees with the NSP on specific p unencrypted traffic is first detected, then restored b	unctionality that should procedures	d be e	ncrypted).	el.
Detailed test procedure:	Check NSP's procedure to detect whether a channel encrypted any more (for whatever reason) and verification resume the normal encryption. For example under not the TIPS Actor to the TIPS Platform is encrypted in the test the configuration on the Network Gateway is encapsulation configuration, then the receiver (either Platform) should not receive any traffic at all.	the operatormal conditions the IPSec Volumes of the second	ational ition th 'PN tui so to i	procedure ne traffic fr nnel, then remove the	e to rom during e traffic
Outcome:				 	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	date date			





Encryption algorithms

Description	
Description:	The NSP implements the AES encryption algorithm with a minimum length of 128 bit
	for symmetric encryption keys and 2048 bit for asymmetric encryption keys.
Expected result:	The NSP uses AES key length in line with the minimum length foreseen.
	All equipment / systems using the AES encryption algorithms have the expected
	minimum key length (ie. 128 bit for symmetric keys and 2048 bit for asymmetric
	keys).
Detailed test procedure:	List equipment / systems using encryption algorithms; populate the list with the
	information of which encryption algorithms are used and corresponding key lengths.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal accentance	-
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





**Encryption devices** 

Reference ID	TIPS.UC.TC.48310

Description			
Description:	The NSP installs encryption devices in all TIPS Sites. The NSP installs encryption		
	devices in all TIPS Actor's sites which are interconnected with the TIPS Platform. The		
	encryption devices comply with the security specifications stated in the "Connectivity -		
	technical requirements".		
Expected result:	The NSP installs encryption devices in all TIPS Sites and TIPS Actor sites.		
	The encryption devices comply with security specifications stated in the "Connectivity		
	- technical requirements".		
Detailed test procedure:	Check all TIPS Sites have encryption devices.		
	Check all TIPS Actors' sites have encryption devices; for example the TIPS Actor (if		
	any) could share with the TIPS Platform the installation reports of the NSP's devices		
	at their sites (desk check).		
	Check the encryption devices specifications and verify these are in line with the		
	"Connectivity - technical requirements".		
Outcome:			
Desults			
Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:	TIDC heating hours		
	TIPS testing team date/		
	NSP testing team date/		





Management of NSP encryption devices

Reference ID	TIPS.UC.TC.48320

Description:	The NSP manages all encryption devices relevant to the TIPS Actor under its own				
	responsibility. In case of failure or disaster, the NSP has the possibility to manage				
	these devices in a highly secure remote way.				
	The NSP enables secure and resilient management of all encryption devices from all				
	the TIPS Sites. The management of these devices is possible from a secondary site in				
	case of component failure or disaster at the main site.				
Expected result:	The NSP manages all encryption devices under its own responsibility. Even in case of				
	failure or disaster, the NSP has the possibility to manage their devices remotely and in				
	a highly secured way. Encryption devices are under the NSP's responsibility and the				
	NSP has a way to manage them both under normal operations and during the event				
	of a site failure / disaster.				
Detailed test procedure:	Verify that the Operation Manual clearly states that the NSP is responsible for their				
	devices. Collect information on the standard way the NSP manages devices. Gather				
	information on the way the NSP manages their devices during a failure and during a				
	disaster. Assess this main site failure scenario, identify possible improvement and				
	record the agreed measures which shall be addressed before user tests.				
Outcome:					
Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal accontances					
Formal acceptance:	TIPS testing team date/				
	NSP testing team date/				





Unique identification of users

Reference ID	TIPS.UC.TC.44120

Descriptions					
Description:	The NSP identifies the TIPS Actor and the TIPS Platform in a unique way. The NSP				
	guarantees the identification via digital certificates.				
Expected result:	NSP uniquely identifies both the TIPS Actor and the TIPS Platform using digital				
	certificates.				
Detailed test procedure:	Verify NSP uniquely identifies TIPS Actor emulator via digital certificates.				
	Verify NSP uniquely identifies TIPS Platform via digital certificates.				
Outcome:					
Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team date/				
	NSP testing team date/				





A2A Identification

Reference ID	TIPS.UC.TC.485100

Descriptions					
Description:	The NSP identifies the TIPS Actor and the TIPS Platform every time they open a new				
	session with the NSP's Network Gateway for A2A traffic. There is no end-to-end				
	session. The NSP shall transfer the identity of the sender to the receiver. The NSP				
	includes this information in the network envelope provided to the receiver together				
	with the message.				
Expected result:	Every time a new session is opened the NSP identifies both the TIPS Actor and t				
	TIPS Platform (through the A2A NSP's Network Gateway).				
	The identity of the sender is transferred to the receiver by the NSP and this				
	information is included in the network envelope provided to the receiver together with the message.				
Detailed test procedure:					
,	Open several A2A sessions, each one with a different authentication certificate, from a				
	TIPS Actor for sending messages. Verify that the NSP performs every time the				
	authentication process and that the identity of the sender is always passed by the				
	NSP to the receiver.				
Outcome:					
Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team date/				
	NSP testing team date/				
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#### A2A Local Authentication

Reference ID	TIPS.UC.TC.485110

Description:	The NSP authenticates the TIPS Actor and the TIPS Platform as local message partner				
	every time they open a new session with the NSP's Network Gateway for A2A traffic				
	exchange. The NSP uses an appropriate mechanism for this purpose. An example of				
	an "appropriate measure" is the use of HMAC algorithm. If the HMAC algorithm is				
	used, the symmetric key should be periodically renewed.				
Expected result:					
	Every time a new session is opened the NSP authenticates both the TIPS Actor and				
	the TIPS Platform (through the A2A NSP's Network Gateway).				
	The NSP has set up an appropriate measure, for example HMAC based (with a				
	periodical keys renewal).NSP successfully completes the message partners				
	authentication, for example using a Local AUthentication key (LAU).				
Detailed test procedure:	Part I:				
	A new session is opened from a TIPS Actor with no LAU or a wrong LAU and verify				
	the NSP's Network Gateway rejects the session.				
	, <b>,</b> , , , , , , , , , , , , , , , , ,				
	Part II:				
	A new session is opened from a TIPS Actor with the correct LAU and verify the NSP's				
	Network Gateway accepts the session.				
	Part III:				
	When a message is exchanged, the NSP is in charge of verifying the integrity of the				
	message checking the HMAC(s) field(s). Depending on the direction of the flow,				
	HMAC(s) are either generated from the NSP itself or from the TIPS Actor or from the				
	TIPS Platform.				
	During the tests the teams will first inspect the message header and verify the				
	HMAC(s) field(s) is(are) there; then the originator of the message will manipulate				
	either the message or the HMAC(s) field(s) to ensure the NSP is rejecting the				
	manipulated content.				
Outcome:					





Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	_ date	_/		
	NSP testing team	date	/	_/	





#### A2A Network Authentication

Reference ID	TIPS.UC.TC.485120
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Description:	T
Description.	The NSP authenticates the TIPS Actor and the TIPS Platform as network participant
	every time they open a new session with the NSP's Network Gateway for A2A traffic
	exchange. The NSP bases this mechanism on the availability of digital keys stored in a
	Secure Store accessible by the NSP's Network Gateways for this purpose.
	The NSP always checks the validity of the digital certificate issued for keys used to
	authenticate the TIPS Actor and the TIPS Platform. The digital keys used for
Expected result:	authentication purpose are used for digital signature.
Expected result.	Every time a new session is opened the NSP authorizes both the TIPS Actor and the
	TIPS Platform (through the A2A NSP's Network Gateway) using digital keys stored in a
	Secure Store.
	The validity of digital certificate is periodically checked. The same keys are used for
	both authentication and digital signature.
	NSP successfully completes the message partners authorization, digital certificates are
	checked, same keys are used for authentication and digital signatures.
Detailed test procedure:	
	The possibility to open a new session on the NSP's Network Gateway mandates the
	presence of a valid digital certificate.
	Part I:
	A new session is opened from a TIPS Actor with no certificate or invalid certificate (ie.
	suspended certificate or expired certificate) and verify the NSP's Network Gateway
	rejects the session.
	Part II:
	A new session is opened from a TIPS Actor with a valid certificate and verify the NSP's
	Network Gateway accepts the session.
Outcome:	
Result:	
	Please describe the test result:





	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	date	_/	<i></i>	
	NSP testing team	date	,	1	
			/		





A2A Non Repudiation support

Reference ID	TIPS.UC.TC.485125
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Description:	
	The NSP manages the non-repudiation of emission on instant messages sent by a sender to a receiver.
	The Network Gateway (or the back-office application) of the sender party signs on behalf of the network participant (either TIPS Platform or TIPS Actor) using the
	appropriate private key stored in the HSM and referred to in a valid security context (established during the Network authentication phase).
	The signature includes the (digest of the) message payload provided by the sending application.
	The signature data is delivered to the receiver together with the "instant" message.  The Network Gateway of the receiver checks the validity of the certificate involved in the signature and verifies the signature by using the public key certificate of the signer.
	The receiver stores all signature related information, as well as all signed data, for non-repudiation purposes.
	The NSP provides a non-repudiation support service to verify the signature of a message. The service can be requested by network participants in order to help in case of dispute or claim.
	The network participant provides all the necessary information required by the NSP to perform again the signature verification, such as the signature, all signature-related information and the traffic data to be validated.
	The NSP is able to retrieve the certificate and the certificate status at the time of the signature.
	The non-repudiation service is available up to three months after the traffic exchange took place.
Expected result:	The non repudiation mechanism is in place (signing is in line with the flow described above).
	[ Please notice it is not practical to test that "The non-repudiation service is available up to three months after the traffic exchange took place."]
Detailed test procedure:	Send a message from a TIPS Actor and check that the business payload is signed by the Network Gateway on the sender. The signature includes the (digest of) message





	payload and is delivered to the receiver together with the "instant" message.
	Verify that the Network Gateway of the receiver:
	checks the validity of the signing certificate (for example include its ID in the
	CRL and verify that the Gateways rejects the message)
	2. verifies the signature.
	A non-repudiation support service is made available by the NSP.
Outcome:	
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Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Logically segregated groups of users

Reference ID	TIPS.UC.TC.45210

Description:	The NSP allows the creation and the removal of logically segregated groups of TIPS Actors or end users. The NSP creates and manages the groups of TIPS Actors or end users for the production environment and for the test & training environments, one group for each environment.  The subscription to a group of users, and any subsequent modification to such subscription, is arranged through an electronic workflow on the Internet. All the electronic forms are authorised by the relevant National Central Bank.  The activation date for the subscriptions is set at latest within two weeks after the form's approval by the TIPS Operator; the new subscription is scheduled and activated ensuring the availability of the service (e.g. adopting the "rolling update" approach). Upon request from the TIPS Operator, the NSP withdraws from the CGU a
	TIPS Actor or an end user within one hour.
Expected result:	The NSP allows creation and removal of logically segregated groups of users, manages all the user groups, and is able to segregate production environment from the test & training environment.  The NSP shall demonstrate its ability to remove a user within an hour.  In addition user and group creation are in line with the process described in the "Connectivity - technical requirements".
Detailed test procedure:	Subscribe some TIPS Actors to a test CGU already created by the NSP. Check any new Actor is able to operate. Request to remove a TIPS Actor assigned to the CGU. Check the removed Actor is not able to operate anymore. While performing these actions verify the Internet electronic workflow for Actors creation/deletion.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date/
	NSP testing team	date/





Segregation of traffic

Reference ID	TIPS.UC.TC.45220

Description:	The NSP ensures segregation of data traffic between different groups of user. TIPS		
	Actors belonging to different groups cannot exchange data with each other. In		
	particular, the end users and TIPS Actors belonging to the test & training groups		
	not able to send or receive messages from the production environment.		
Expected result:	<u> </u>		
	The NSP ensures segregation of data traffic between different groups of users. The		
	NSP ensures segregation of environments (production and test & training).		
	Users belonging to different user groups can not exchange messages / files with each		
	other. Environments (production and test & training) are segregated; ie. messages /		
Detailed test presenting	files can not be swapped between two environments.		
Detailed test procedure:	Send a message to a user belonging to a different user group. Repeat test for a file.		
	Both attempts are expected to fail.		
	Using a test & training user account, send messages to the production environment.		
	Repeat test for a file. Both attempts are expected to fail.		
	Using a production user account, send messages to the test & training environment.		
	Repeat test for a file. Both attempts are expected to fail.		
Outcome:			
Result:			
Result.	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
	and the second s		
Formal acceptance:	TIPS testing team date / /		
	TIPS testing team date/		
	NSP testing team date/		





Physical and logical access control of the NSP's infrastructure

Reference ID	TIPS.UC.TC.45230

Description:	The NSP protects any essential network components used for its Solution with physical and logical access controls. In particular, the NSP protects access to its administration interfaces.		
	The NSP adopts a "need to work" principle to allow access to its infrastructure components.		
Expected result:	NSP protects his own network components through physical and logical access controls. The NSP protects access to network components (such as encryption devices, NSP gateways, other network devices) administration interfaces.  The NSP describes – through operational procedures – how the "need to work" principle is implemented.		
Detailed test procedure:	Assess the security posture of the NSP's network components, list and evaluate physical and logical access controls, inspect network diagrams and network components configurations. Repeat the same process for administration interfaces.		
Outcome:			
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		





Public Key Infrastructure

Reference ID	TIPS.UC.TC.48330

Description:	The NSP delivers a Public Key be Infrastructure ("PKI") compliant with X.509 version 3		
	standard for the digital certificates.		
	The provided infrastructure provides the following components::		
	Certification Authority,		
	Hardware Security Modules.		
Expected result:	NSP's PKI Infrastructure provides the following components:		
	Certificate Authority		
	2. Hardware Security Modules		
	All components are compliant with X.509 V3 standard.		
Detailed test procedure:	Check that the NSP has in place:		
	Certificate Authority		
	2. Hardware Security Modules		
	Check both components and certificates signed by the NSP's Public Key Infrastructure		
	(PKI) are X.509 ver.3 compliant.		
Outcome:			
Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		





Certification Authority

Reference ID	TIPS.UC.TC.48340

Description:	The NSP delivers Certification Authority (CA) functions to the TIPS Actor and the TIPS			
	Platform. The provided functions supports the generation, management, storage,			
	deployment and revocation of public key certificates. The NSP ensures these functions			
	work within the context of the Certificate Policy (CP) and function operationally in			
	accordance with the Certificate Practices Statement (CPS).			
Expected result:	The NSP delivers Certification Authority (CA) functions to TIPS Actor and the TIPS			
	Platform, i.e. generation, management, storage, deployment, and revocation of pub			
	key certificates. The CA functions are compliant with the CP and function operationall			
	in accordance with the CPS. The NSP provides CA functions to TIPS Operator and			
	TIPS Actor, and ensures the above mentioned functions within the CP and CPS			
	context.			
Detailed test procedure:	A TIPS Actor generates a certificate using the NSP's CA. TheTIPS Actor is able to			
	manage the certificate life cycle (store, deploy and eventually revoke certificates).			
	TIPS Operator performs the same tests.			
	Compare the life cycle with CP and CPS.			
	In case no TIPS Actor is available during the testing phase, then please run the test			
	only with the TIPS Operator and using the TIPS Actor emulator.			
Outcome:				
Result:				
, Account	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			
	NSP testing team date/			





Certificate Policy

Reference ID	TIPS.UC.TC.48350

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Description:	The NSP delivers to the TIPS Operator the Certification Policy for the CA functions it		
	performs. A certificate policy focuses on certificates and the NSP (CA) responsibilities		
	regarding these certificates. It defines certificate characteristics such as usage,		
	enrolment, issuance and revocation procedures, as well as liability issues.		
Expected result:	The NSP delivers to the TIPS Platform the CP for the CA functions it performs. The CF		
	addresses certificate responsabilities and characteristics.		
	The certificate policy focuses on certificates and the NSP (CA) responsibilities		
	regarding these certificates. It defines certificate characteristics such as usage,		
	enrolment, issuance and revocation procedures, as well as liability issues.		
Detailed test procedure:	Jointly analyse the NSP CP, in the analysis give a focus on NSP responsibilities and		
	certificates usage, enrolment, issuance, revocation, and liability (desk check).		
Outcome:			
Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
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Formal acceptance:	TIPS testing team date/		
	NSP testing team date/		





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Reference ID	TIPS.UC.TC.48360

Description:	The NSP delivers to the TIPS Operator the Certificate Practices Statement for the CA
	functions it performs. The Certificate Practice Statement concentrates on the
	operational procedures related to the certification authority functions.
Expected result:	The NSP delivers to the TIPS Operator the CPS; the CPS contains the operational
	procedures for the CA functions NSP performs.
Detailed test procedure:	List the CA functions the NSP performs. Jointly inspect the CPS. Make sure all listed
	functions are covered within operational procedures.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Hardware Security Modules

Reference ID	TIPS.UC.TC.48370

Description:	The NSP provides tamper-proof HSM for storing all digital keys used for A2A. The HSM(s) are compliant at minimum with FIPS 140-2 Level 3 or Common Criteria EAL 4+ and they will be installed in the TIPS Sites.
Expected result:	The NSP have installed FIPS 140-2 Level 3 or Common Criteria EAL 4+ compliant tamper-proof Hardware Security Modules (HSM) in the TIPS Sites. HSM(s) contains digital keys used for A2A.
Detailed test procedure:	<ol> <li>Check if the HSM(s) are installed in the TIPS Sites.</li> <li>Check if the HSM(s) are FIPS 140-2 L3 compliant or Common Criteria EAL 4+; please note this part of the test is a desk check.</li> <li>Check if all A2A keys used in the Network are stored in the HSM(s); the HSM containes a key pair for every certificate, during the test please list the available certificates.</li> </ol>
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





#### Smart Cards or USB token

Reference ID	TIPS.UC.TC.48371

The smart cards or USB token, provided by the NSP, are compliant at least with FIF 140 for the security level 3 or Common Criteria EAL4+.  The smart card readers, provided by the NSP, are compliant at least with the following specifications:  - USB interface with A-type connector;  - power supply through the same USB interface;  - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  - short circuit protection;  - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  - PC/SC for Microsoft driver;  - Microsoft Windows Hardware Quality Labs (WHQL) compliance;  - Operating Systems: Windows, Linux and Mac OS X.  Expected result:  The smart card /USB token provided by the NSP comply with FIPS 140 - L3 or	Description:	
The smart card readers, provided by the NSP, are compliant at least with the following specifications:  - USB interface with A-type connector; - power supply through the same USB interface; - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support; - short circuit protection; - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols; - PC/SC for Microsoft driver; - Microsoft Windows Hardware Quality Labs (WHQL) compliance; - Operating Systems: Windows, Linux and Mac OS X.  Expected result:  The smart card /USB token provided by the NSP comply with FIPS 140 - L3 or Common Criteria EAL4+. The specifications of the smart card readers are verified and checked.  Detailed test procedure:  Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers: - USB interface with A-type connector; - power supply through the same USB interface; - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support; - short circuit protection; - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols; - PC/SC for Microsoft driver; - Microsoft Windows Hardware Quality Labs (WHQL) compliance; - Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Please describe the test result:	Description.	The smart cards or USB token, provided by the NSP, are compliant at least with FIPS
following specifications:  USB interface with A-type connector;  power supply through the same USB interface;  ISO 7816 Class A, B and C (SV, 3V and 1,8V) smart card support;  short circuit protection;  compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  PC/SC for Microsoft Windows Hardware Quality Labs (WHQL) compliance;  Operating Systems: Windows, Linux and Mac OS X.  Expected result:  The smart card /USB token provided by the NSP comply with FIPS 140 - L3 or Common Criteria EAL4+. The specifications of the smart card readers are verified and checked.  Detailed test procedure:  Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers:  USB interface with A-type connector;  power supply through the same USB interface;  ISO 7816 Class A, B and C (SV, 3V and 1,8V) smart card support;  short circuit protection;  compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  PC/SC for Microsoft driver;  Microsoft Windows Hardware Quality Labs (WHQL) compliance;  Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Please describe the test result:		140 for the security level 3 or Common Criteria EAL4+.
USB interface with A-type connector;  power supply through the same USB interface;  1 ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  short circuit protection;  compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  PC/SC for Microsoft driver;  Microsoft Windows Hardware Quality Labs (WHQL) compliance;  Operating Systems: Windows, Linux and Mac OS X.  Expected result:  The smart card /USB token provided by the NSP comply with FIPS 140 - L3 or Common Criteria EAL4+. The specifications of the smart card readers are verified and checked.  Detailed test procedure:  Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers:  USB interface with A-type connector;  power supply through the same USB interface;  ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  short circuit protection;  compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  PC/SC for Microsoft driver;  Microsoft Windows Hardware Quality Labs (WHQL) compliance;  Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Please describe the test result:		The smart card readers, provided by the NSP, are compliant at least with the
The smart card /USB token provided by the NSP comply with FIPS 140 - L3 or Common Criteria EAL4+. The specifications of the smart card readers are verified and checked.  Detailed test procedure:  Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers:  - USB interface with A-type connector;  - power supply through the same USB interface;  - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  - short circuit protection;  - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  - PC/SC for Microsoft driver;  - Microsoft Windows Hardware Quality Labs (WHQL) compliance;  - Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Result:  Please describe the test result:		<ul> <li>USB interface with A-type connector;</li> <li>power supply through the same USB interface;</li> <li>ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;</li> <li>short circuit protection;</li> <li>compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;</li> <li>PC/SC for Microsoft driver;</li> <li>Microsoft Windows Hardware Quality Labs (WHQL) compliance;</li> </ul>
checked.  Detailed test procedure:  Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers:  - USB interface with A-type connector;  - power supply through the same USB interface;  - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  - short circuit protection;  - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  - PC/SC for Microsoft driver;  - Microsoft Windows Hardware Quality Labs (WHQL) compliance;  - Operating Systems: Windows, Linux and Mac OS X.   Outcome:  Result:  Please describe the test result:	Expected result:	The smart card /USB token provided by the NSP comply with FIPS 140 - L3 or
Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers:  - USB interface with A-type connector; - power supply through the same USB interface; - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support; - short circuit protection; - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols; - PC/SC for Microsoft driver; - Microsoft Windows Hardware Quality Labs (WHQL) compliance; - Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Result:  Please describe the test result:		Common Criteria EAL4+. The specifications of the smart card readers are verified and
Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common Criteria EAL4+.  Verify the minimum requirements of the smart card readers:  - USB interface with A-type connector; - power supply through the same USB interface; - ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support; - short circuit protection; - compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols; - PC/SC for Microsoft driver; - Microsoft Windows Hardware Quality Labs (WHQL) compliance; - Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Result:  Please describe the test result:		checked.
Verify the minimum requirements of the smart card readers:  USB interface with A-type connector;  power supply through the same USB interface;  ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  short circuit protection;  compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  PC/SC for Microsoft driver;  Microsoft Windows Hardware Quality Labs (WHQL) compliance;  Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Result:  Please describe the test result:	Detailed test procedure:	Check if smart card/USB token are compliant either with FIPS 140 - L3 or Common
USB interface with A-type connector;  power supply through the same USB interface;  ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;  short circuit protection;  compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;  PC/SC for Microsoft driver;  Microsoft Windows Hardware Quality Labs (WHQL) compliance;  Operating Systems: Windows, Linux and Mac OS X.  Outcome:  Result:  Please describe the test result:		Criteria EAL4+.
Result:  Please describe the test result:	Outcome	<ul> <li>USB interface with A-type connector;</li> <li>power supply through the same USB interface;</li> <li>ISO 7816 Class A, B and C (5V, 3V and 1,8V) smart card support;</li> <li>short circuit protection;</li> <li>compatible with ISO 7816-1,2,3,4 specifications. T=0 and T=1 protocols;</li> <li>PC/SC for Microsoft driver;</li> <li>Microsoft Windows Hardware Quality Labs (WHQL) compliance;</li> </ul>
Please describe the test result:	Outcome:	
[] PASSED	Result:	Please describe the test result:
		[] PASSED
[] FAILED		[] FAILED
If failed, then description of the follow up action:		If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date	_/	
	NSP testing team	_ date	_/	





Public Key Certificates

Reference ID	TIPS.UC.TC.48380

Γ= -	
Description:	The NSP delivers to the TIPS Operator a description of the format for the public key
	certificates it is going to use. The certificates format is based on the X.509 standard
	and includes detail semantic profile of its public key certificates.
Expected result:	The NSP describes the X.509 based certificate's format. Certificates' format includes
	detailed semantic profile of its public key certificates.
Detailed test procedure:	Examine the certificates and check the details of the format and the semantic profile
	(desk check).
Outcome:	
5 "	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Certificate Extensions

Reference ID	TIPS.UC.TC.48390

Description:	The NSP delivers to the TIPS Operator a description of the certificates extensions it is going to use, if any.
	Digital signature certificates must have the Non-Repudiation bit set in the "Key usage" extension.
Expected result:	Certificate extensions in use are documented. The Non-Repudiation bit of digital signature certificates are set in the "Key usage" extension.
Detailed test procedure:	Examine certificates to check and list which extensions NSP uses. Verify NSP documented all extensions listed.  Verify Non-Repudiation bit is set in the "Key usage" extension of the digital signature certificates.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Certificate revocation list

Reference ID	TIPS.UC.TC.48395

Description:	The NSP provides to the TIPS Operator a CRL in the HTTP, LDAP or OCSP formats.
	The TIPS Platform selects with the NSP the most appropriate protocol for the intended
	performance.
Expected result:	It is possible to read the CRL using any of the following protocols: HTTP, LDAP and
	OCSP. The TIPS Operator will choose the protocol it deems most appropriate from a
	performance point of view.
Detailed test procedure:	Query the NSP's CRL using HTTP (if applicable);
	2. Query the NSP's CRL using LDAP (if applicable);
	3. Query the NSP's CRL using OCSP (if applicable).
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Digital Signature management

Reference ID	TIPS.UC.TC.48396
	1

Description:	The sender of a message will use the certificate provided to him by the NSP to
	digitally sign the message, through the relevant services provided by the NSP. The
	receiver of the message is able to check the validity of the signature by using the
	associated certificate (public key) of the sender, through the relevant services
	provided by the NSP.
Expected result:	The digital signature is created with the certificate provided to the sender by the NSP
	and the receiver of the message is able to check the validity of this signature.
Detailed test procedure:	Part I:
	The sender (TIPS Platform) digitally signs a message; the receiver (TIPS Actor) of the
	message is able to check the validity of the signature.
	Part II:
	Run the test with a TIPS Actor as sender and the TIPS Platform as a receiver; again
	check the receiver of the message is able to check the validity of the signature (please
	notice the control of the signature validity is performed by the NSP on behalf of the
	TIPS Platform).
Outcome:	
Result:	Discouring the test we will.
	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Responsibilities for management of cryptographic keys

Refe	erence ID	TIPS.UC.TC.48398	

Description:	
Description.	The management of cryptographic keys dedicated to the TIPS Platform remains under
	the sole responsibility of the TIPS Operator, which is the only institution having key
	management duties and physical access to the key storage devices (HSM) delivered
	by the NSP. The NSP may have logical access to the key storage devices only to
	perform administrative and operational tasks on the device (monitoring, initialization,
	software updates, etc). The NSP may have physical access to the key storage devices
Expected result:	only to perform hardware replacement.
Expected result.	The management of cryptographic keys is under the sole responsibility of the TIPS
	Operator, which is the only entity having operational and physical access to key
	storage devices (HSM) delivered by the NSP.
	Logical access is permitted to the NSP only for administrative and operational
	purposes, while physical access to the HSM is permitted to the NSP only to perform
	hardware replacement.
Detailed test procedure:	· ·
	Verify that the TIPS Operator is able to manage crypto keys in the HSM; then verify
	whether the NSP is able to logically access the HSM (for example in order to perform
	a SW upgrade of the device), but is not authorized manage the key material in the
	HSM.
Outcome:	
Result:	
NCSuit.	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal accontance:	
Formal acceptance:	TIPS testing team date/
	NSD tecting team
	NSP testing team date/





Administration of symmetric and asymmetric cryptographic keys

Reference ID	TIPS.UC.TC.48410

Description	
Description:	The NSP ensures the following administration functions for symmetric and asymmetric
	cryptographic keys.
	Generation: The NSP ensures secure generation of keys/key pairs.
	• Distribution: The NSP ensures secure electronic distribution of keys/public keys, i.e.
	encrypted.
	• Renewal: The NSP ensures the renewal of the keys. However only the TIPS
	Operator defines the frequency of exchange and the minimum length of keys used.
	The NSP ensures that the keys renewal does not interfere with its services.
	Storage: The NSP ensures that keys/private keys are stored securely.
	• Revocation: The NSP ensures immediate revocation of the key/public key certificate
	if it is considered compromised.
Expected result:	The NSP ensures the following administration functions for symmetric and asymmetric
	cryptographic keys: 1. Secure generation of the keys, 2. Secure distribution of the
	keys, 3. Renewal of the keys accordingly with the TIPS operator defined interval
	exchange and minimum key legth, 4. Secure storage of the keys, and 5. Immediate
	revocation of compromised keys.
Detailed test procedure:	Verify together with the NSP the procedure used to generate, distribute, renew, store
	and revoke symmetric/asymmetric cryptographic keys (desk check). Generate and
	distribute the symmetric crypto keys, then repeat the test for the asymmetric crypto
	keys. Renew the symmetric crypto keys, then repeat the test for the asymmetric
	crypto keys. Store the symmetric crypto keys, then repeat the test for the asymmetric
Outcomo	crypto keys. Revoke the asymmetric crypto keys, then try to use it and verify it fails.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:





Formal acceptance:	TIPS testing team	_ date	_/	
	NSP testing team	_ date	_/	





Certificate independence

Reference ID	TIPS.UC.TC.48420

Descriptions		
Description:	The certificates issued by the PKI are distributed and used without any constraint or	
	reference about the physical location which hosts the TIPS production environment.	
Expected result:		
,	Independently of where the TIPS services are running (either site A or site B), the	
	TIPS Actor can successfully connect to the TIPS Platform; ie. all certificates are signed	
	by the same CA.	
Detailed test procedure:	Part I:	
	Isolate site B (disabling the Ethernet interfaces on the 4CBNet switch), have the TIPS	
	Actor to send successfully messages to the Network Gateways in site A. Restore site B	
	and isolate site A, have the TIPS Actor to send successfully messages to the Network	
	Gateways in site B. No changes of certificate on the TIPS Actor are expected.	
	Gateways in site b. No changes of certificate on the TIPS Actor are expected.	
	Part II:	
	Isolate TIPS Actor site 2 (disabling the Ethernet interfaces on the 4CBNet switch),	
	have the TIPS Platform to send successfully messages to the Network Gateways in	
	site 1. Restore site 2 and isolate site 1, have the TIPS Platform to send successfully	
	messages to the Network Gateways in site 2. No changes of certificate on the TIPS	
	Platform are expected.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
	2	
Formal acceptance:	TIPS testing team date//	
	NSP testing team date/	





Security framework (adopted or proposed)

Reference ID	TIPS.UC.TC.49430
	111 3.0 6.1 6.13 130

Description:	The NSP provides to the TIPS Operator with the security framework adopted for the security assessment (security threats & risk analysis, improvement guidelines), security strategy (adaptive security process), deployment, management, audit (external and internal health check analysis).
	The TIPS Operator has the right to request or execute any security assessment on the security of the NSP services, and NSP commits to apply the recommendations issued by the Eurosystem.
	The action plan is agreed either with the TIPS Operator, within the context of a third party assessment (i.e. for receiving a SSAE 16 certification) on the basis of the criticality of the highlighted risks.
Expected result:	The NSP provides the security framework adopted for the security assessment, security strategy, deployment, management, and audit (the framework can also be the NSP Security Programme, if available). The NSP's security framework addresses all the required topics (security assessment, security strategy, deployment, management, audit).
	The NSP is committed to perform security assessment on TIPS Operator request, and apply security recommendations issued by the TIPS Operator. Check on the available documention that the TIPS Operator can request or execute any security assessment and receive a commitment to apply the recommendations issued.
Detailed test procedure:	Ask to the NSP the security framework adopted and examine it (if the NSP has available a Security Programme, then use it). Check the compliancy is foreseen in the available documentation. Verify that the TIPS Operator has the right to request a security assessment. Verify that the NSP and the TIPS Operator have to agree on an action plan. Check that when the NSP's receives an action plan is then mandated to implement the recommendations issued.
Outcome:	
Result:	Please describe the test result:  [] PASSED





	[] FAILED			
	If failed, then description of the follow up action:			
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	NSP testing team	date		







#### 6.5. SECTION V - Operational Services - test cases

Connectivity service catalogue

Reference ID	TIPS.UC.TC.51010	

Description:	The NSP has developed a catalogue of Connectivity Services as part of the TIPS
	overall service catalogue to the TIPS Operator and the TIPS Actors. The content of
	the Connectivity Services catalogue, at least, includes a description of detailed
	services and service levels (such as detailing performance, availability, support
	commitments).
	The content of the Connectivity Services catalogue includes the network providers the
	NSP uses to offer connectivity to TIPS, and the services the NSP offers including:
	Detailed Services,
	Service Levels, detailing performances, availability and support commitments,
	Volume related services,
	Support for dedicated connectivity solutions,
	Support for backup/Alternative network access solutions,
	Procedures to assure the continuity of the business Information about
	configuration and operation of the services.
Expected result:	The NSP has a Connectivity Service catalogue with all the expected contents as
	described in the "Connectivity - technical requirements". Connectivity Service
	catalogue includes contents described in the detailed test procedure.
Detailed test procedure:	Jointly read the Connectivity Service catalogue, verify that it includes a description of
	detailed services and service levels. The Connectivity Service catalogue contains:
	detailed services, service levels, volume related services, dedicated connectivity
	solutions, backup/alternative network access solutions, procedures to assure the
	Business Continuity, and information about services configuration and operation.
Outcome:	
Result:	Please describe the test result:
	[] PASSED





	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:	TIPS testing team	date//	
	NSP testing team	date/	

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Operation and Escalation manual

Reference ID	
Kelelelice 1D	TIPS.UC.TC.51020

Description:	The NSP provides the TIPS Operator with the following documents:
	1. the Operations Manual, which describes the network related components installed
	in the premises of the TIPS Operator and contains a complete list of monitored
	elements and the operational procedures specific to the TIPS Operator – NSP relation;
	2. the Escalation Manual, which formalises the escalation process in normal and abnormal situations;
	3. the User Guides for all the services of its Solution; the User Guides include the detailed technical information needed to install necessary software and hardware
	infrastructure and make use of the provided services.
	The NSP is the owner of its manuals and is responsible for any updates. The TIPS
	Operator may submit its observations and comments to the NSP in order to ensure
Expected result:	the accuracy of the manuals.
Expected result.	The NSP provides and maintains the Operations Manual, the Escalation Manual, and
	the User Guides. Above mentioned documents exist and responsibilities are clearly
	assigned (ie. the NSP is the owner of the manuals and is responsible for updates). To
	ensure the accuracy of the manuals the TIPS Operator may submit its observations to
	NSP and the NSP has to take them on board.
Detailed test procedure:	Jointly read the following documentation, written by the NSP, and check if it is in line
	with "Connectivity - technical requirements":
	1. the Operations Manual
	2. the Escalation Manual
	3. the User Guides.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
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Formal acceptance:	TIPS testing team	_ date/
	NSP testing team	date/





**NSP Support Teams** 

Reference ID	TIPS.UC.TC.52030

Description:	The TIPS Operator and the TIPS Actor are able to contact the NSP Support Teams 24	
	hours a day, seven days a week, all year around. The NSP Support Teams are able to	
	trigger the procedure agreed on with the TIPS Operator as described in the Escalation	
	Manual.	
Expected result:	The TIPS Operator can contact NSP Support Teams 7x24x365. The NSP's Support	
	Teams are aware of the procedure described in the Escalation Manual.	
Detailed test procedure:	Verify how it is possible to contact the NSP Support Teams. Verify in the available	
	documentation the service level offered by the NSP to TIPS Operator, and check the	
	service hours. Verify whether an escalation procedure is contained in the manual.	
Outcome:		
Result:	Please describe the test result:	
	[] PASSED	
	[] FAILED	
	If failed, then description of the follow up action:	
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	NCD I II I	
	NSP testing team date/	





Trouble ticketing management

Reference ID	TIPS.UC.TC.52040

Description:	The NSP records all actions, as well as the timestamp (time and date) at which the
	actions occur, in its central trouble ticketing system. Such system is accessible by the
	TIPS Actor and by the TIPS Operator via Internet.
Expected result:	The NSP's Trouble Ticketing System (TTS) records all actions and time stamps at which a service request/update takes place. TTS is accessible via Internet to both the
Detailed test procedure:	TIPS Actors and the TIPS Operator.  A TIPS Operator logs-in the NSP's TTS via the internet, opens a case for testing purposes, verifies case time stamp.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Trouble ticketing report

Reference ID	TIPS.UC.TC.52050
l	

Description:	The NSP provides to the TIPS Operator on a monthly basis a list of all severe,
	blocking and major incidents handled during the reporting period, including incidents
	where only TIPS Actors are impaired. This table includes at least the following
	information: case creation date/time, case closure date/time, impaired TIPS Actors,
	severity of the incident, incident description and reason for closure. Further details are
	recorded and available to the TIPS Operator upon request.
Expected result:	The NSP provides a monthly report containing all the information described in the
Datailed test presenting	"Connectivity - technical requirements".
Detailed test procedure:	Check the format and contents of the NSP's monthly reports. Look for the following
	information: case creation date/time, case closure date/time, impacted Tips Actors,
	severity of the incident and incident description and reason for closure. NSP provides
	further details about parameters and values contained in the report upon request.
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/
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Incident management and escalation

Reference ID	TIPS.UC.TC.52060

Description:	The NSP starts resolving each incident within 15 min after the incident has been
	reported and provides the first update to the TIPS Operator within 30 min. The NSP
	produces and delivers an incident report to the TIPS Operator within 24 hours from
	the incident time. Such a report is produced also for violations of the service
	requirements set out in the Service level specification (TIPS.UC.TC.55020), when the
	criticality of the fault episode may be classified as high, according to the definition
	given therein. The NSP informs the TIPS Operator in advance of any known problems
	and any corrective measures to be taken.
Expected result:	A MxTTI is set and a SNI is set. The NSP starts resolving each incident within 15 min
	after the incident has been reported and provides the first update within 30 min.
	Incident reports are produced within a day, when the criticality of the fault may be
	classified as high.
	The NSP informs the TIPS Operator in advance about any known problems and any
	possible workarounds.
Detailed test procedure:	Verify in the available documentation that all the service metrics as described in the
	"Connectivity - technical requirements" are provided. Open a test incident and go
	through the process. Take note of the timing of updates and reports.
Outcome:	
Result:	
	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/
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Escalation of connectivity failures

Description	
Description:	The NSP has sound processes to detect, notify escalate and resolve connectivity
	failure.
Expected result:	The NSP has developed an operational procedure to detect, notify, escalate and
	resolve connectivity failures. During the test a failure is simulated and the procedure
	is tested.
Detailed test procedure:	Vverify the NSP has an operational procedure to handle network connectivity failures.
	Review the section concerning these failures and the relevant process description.
	Simulate a failure disabling the corresponding Ethernet interface on the 4CBNet
	switch. Verify this event is perceived by the NSP's monitoring, check if it triggers an
	alarm, see how the alarm is handled, and follow it through the incident management
	process.
Outcome:	process.
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	
•	TIPS testing team date/
	NSP testing team date/





Proactive monitoring

Reference ID	TIPS.UC.TC.53080

Description:	The NSP proactively monitors all permanent connections to the TIPS platform. The
	complete list of monitored elements and the details of their monitoring is documented
	in the Operation Manual.
Expected result:	In line with the Operation Manual, the NSP undertakes proactive monitoring of the TIPS Platform WAN links.
Detailed test procedure:	The NSP has prepared an Operation Manual. Jointly read the manual. List the elements monitored in the Operation Manual. List the WAN links. Compare the two lists in order to verify the completeness of the Manual.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Availability and bandwidth utilization report

Reference ID	TIPS.UC.TC.53090

Description:	The NSP, on a monthly basis, reports to the TIPS Operator the availability of the monitored communication elements and the connections bandwidth utilization.
Expected result:	The NSP prepares, on a monthly basis, reports on the availability of the monitored communication elements and on the bandwidth utilization of the WAN links.
Detailed test procedure:	Read the monthly report on monitored communication elements. Check that the bandwidth utilization charts/values are available.
Outcome:	
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





Imperceptibility of the TIPS Business Continuity towards the TIPS Actors

Description:	The NCD and the TIPC Projects Continuity in the control of the Continuity in the Con
	The NSP supports the TIPS Business Continuity imperceptibly to the TIPS Actor i.e.
	without any necessary intervention or impact on their technical configuration.
Expected result:	The NSP supports the TIPS Business Continuity without any user intervention or
	impact on TIPS Actor's technical configuration.
Detailed test procedure:	Simulate a TIPS Business Continuity scenario: an active site isolation. Simulate a site
	A failure (disable the interface on the 4CBNet switch where the NSP VPNs are
	connected), check if the TIPS Actor Emulator is able to access the TIPS Platform
	seamlessly (without any impact or change to their configuration).
Outcome:	
Result:	Please describe the test result:
	[] PASSED
	[] FAILED
	If failed, then description of the follow up action:
Formal acceptance:	TIPS testing team date/
	NSP testing team date/





#### Periodic rotations of the TIPS Platform

Description:	The NSP supports the TIPS Business Continuity in compliance with the TIPS-specified			
	service levels, the periodic rotations (if needed) and backup procedures.			
	The NSP supports traffic routing for periodic site rotations and backup procedures for			
	the Business Continuity imperceptibly for the TIPS Actor. The end users does not			
	perceive in which site the TIPS application is running. The rotation is fully invisible to			
	the TIPS Actor and to the inter-connected market infrastructures, i.e. no configuration			
	changes in the TIPS Actor's systems is necessary.			
Expected result:	TIPS Platform is active on one region (site A and site B) in active / active mode. The			
	TIPS Actor runs his own services transparently and independently of where the TIPS			
	Platform is run; ie. a TIPS Actor does not perceive in which site the TIPS application is			
	running. The NSP is expected to support the site failure (from site A to B or from B to			
	A) with no impact to the TIPS Actor. The NSP solution should scalable to support a			
	regional rotation in case of adding a second region (if ever).			
Detailed test procedure:	In case of TIPS Operator site failure verify the impact on TIPS Actors is null; no			
	impact or configuration change is expected on TIPS Actor side. No configuration			
	changes in the TIPS Actor's systems are required.			
	The NSP solution should be scalable to a two region model (desk check).			
Outcome:				
Result:	Diagon describe the test was the			
	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			
	NSP testing team date/			





TIPS Business Continuity time objectives

Reference ID	TIPS.UC.TC.54120

Description:	The NSP supports the TIPS Business Continuity with the following time objectives:			
	• in the case of an intra-region recovery, between primary and secondary Site in the			
	same region, upon request of the TIPS Operator, the NSP switches the traffic between			
	the sites in less than 15 minutes;			
	• should the second Region be implemented:			
	- in the case of an inter-region recovery (on request of the TIPS Operator) and/or on			
	periodic rotation occurrence (almost every six months), the NSP shall switch the traffic			
	between the Regions in less than 30 minutes.			
Expected result:	The NSP supports the TIPS Business Continuity with the time goals described in the			
	"Connectivity - technical requirements". Intra-region recovery is completed in less			
	than 15 minutes.			
Detailed test procedure:	Test the business continuity scenario (intra-region recovery) and take note of how long it takes to recover the full service operation: disable the service on the primary site and clock the time elapsed for service recovery.			
Outcome:		-		
		·		
Result:	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
		<del></del>		
Formal acceptance:	TIPS testing team date/	'		
	NSP testing team date/	/		





No single point of failure

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Reference ID	TIPS.UC.TC.54130	

Description:	The NSP designs and implements the technical infrastructure of its Solution for the TIPS Platform and configures its network components on each of the TIPS Sites in a way that avoids a single point of failure (SPOF). Any additional software or hardware components shall be redundant.			
Expected result:	The NSP designs and implements the solution avoiding any single point of failure (SPoF). Additional software and hardware components are redundant.			
Detailed test procedure:	Inspect detailed technical documentation whether the technical infrastructure is designed with full redundancy. Prove there is no single point of failure. Inspect the implementation and check whether it is in line with the "Connectivity - technical requirements". Identify deficiencies (if any) and agree on corrective measures to be taken before user testing.			
Outcome:				
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team			
	rior coding codin			





**DNS functionalities for Business Continuity** 

Reference ID	TIPS.UC.TC.54140

Description:	The NSP connects to the TIPS Platform Domain Name System to obtain automatically			
	the current location of the services and URL for A2A and U2A. The TIPS Platform			
	communicates to the NSP one IP address for each site where a DNS server system,			
	able to provide IP address information to the NSP, will be activated. It is also possible			
	to agree with the TIPS platform alternative non DNS based solutions.			
Expected result:	The NSP interfaces the TIPS Platform Domain Name System (DNS) in order to obtain			
	the current location of the services and URL for A2A and U2A services.			
	TIPS Platform has communicated to the NSP two IP addresses (one per site) where a			
	DNS server is activated. The NSP uses this information to "route" A2A and U2A to the			
	active TIPS Platform Site.			
Detailed test procedure:	Identify the TIPS Platform DNS servers. Check that they disclose to the NSP the IP			
	addresses of the TIPS Platform Site for the A2A and U2A application services (ie. both			
	sites in case of active / active). The NSP is able to "route" A2A and U2A requests to			
	the TIPS Platform.			
Outcome:				
Result:	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			
	NCD testing team			
	NSP testing team date/			





The NSP's Business Continuity

Description:	The NCD areas are the disaster areas and this a which offer the the TIDC Course this it.		
	The NSP manages its disaster recovery solution, which affects the TIPS Connect		
	Services, with the following objectives. In case of NSP recovery, the NSP supports the		
	traffic exchange through its back-up site automatically within 15 minutes.		
Expected result:	The NSP has more than a single site, the NSP is able to lose a site and to recover its		
	services within 15min.		
Detailed test procedure:	Simulate a NSP site failure, take note of the time needed by the NSP to switch the		
	traffic to the surviving site. Verify the impacts on the TIPS Platform (if any).		
Outcome:			
Result:	Please describe the test result:		
	[] PASSED		
	[] FAILED		
	If failed, then description of the follow up action:		
Formal acceptance:	TIDS testing team		
	TIPS testing team date/		
	NSP testing team date/		







#### 6.6. SECTION VI - Operation, administration and management - test cases

<u>Service requirements</u> – A2A message delivery time

Reference ID	TIPS.UC.TC.55010			
Description:	The NSP delivers an "instant" message from the Sender to the Receiver in maximum 250 ms. The acknowledgment of the delivery sent back to the sender is not included in the delivery time.  The NSP commits on a Service Level of 95% of deliveries within the required delivery time.			
Expected result:	Sending a message from the TIPS Actor to the TIPS Platform takes no longer than 250 ms and only 5% of the overall number of messages take longer.			
Detailed test procedure:  Outcome:	Send messages from the Actor to the Platform at a constat rate – close to the 90% of the overall maximum allowed rate (measured in messages/sec) – for at least 16 hours and record the delivery time for each of the messages.  Record the overall number of messages, record the number of messages delivered in less than 250ms, record the number of messages which took longer than that to deliver. Calculate the percentage of the "lazy" ones and make sure they are less than 5%.			
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			

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NSP testing team \_





#### **Service requirements** – **A2A Service availability**

Reference ID TIP	IPS.UC.TC.55020
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Description:	The A2A Service Availability is the percentage of the	e time that the A2	A services are		
	The A2A Service Availability is the percentage of the time that the A2A service available to the TIPS Actors to send and receive messages (with no impact				
	performances). It is calculated with the following formula: $ServiceAvalability = \left(\frac{ServiceTime - OutageTime}{ServiceTime}\right) \cdot 10^{-10}$				
	Where:		,		
	Outage time is the sum of the outage time	of each NSP conne	ected Actor (in		
	minutes) in the reporting period;				
	Service Time is the sum of the expected	d availability time	of each NSP		
	connected Actor (in minutes) in the reporting period.				
	The Service Availability is not less than 99,98 calculate	ed on a monthly ba	isis.		
	The NSP describes in detail how the above measure	ements of the out	age times are		
	calculated.				
Expected result:	The NSP describes how Service Availability is measured and gives evidence of what has been put in place in order to achieve the expected monthly goal.				
Detailed test procedure:	Inspect the documentation provided by the NSP [desk check], then inspect [d				
Outcome:					
Result:	Please describe the test result:				
	[] PASSED				
	[] FAILED				
	If failed, then description of the follow up action:				
Formal acceptance:	TIPS testing team	date//			
	NSP testing team	_ date//			
	LINDE LESUNG LEGIN	uar / /			



#### <u> Service requirements</u> – Fault clearance

Reference ID	TIPS.UC.TC.55030

#### Description:

The NSP guarantees a fault clearance of the incidents affecting the connectivity between the NSP and the TIPS Platform within the times defined in the following table, depending on the criticality of the identified fault:

	Service level (SL)		
	High	medium	low
MxTTI [hours]	0.5	4	8
MxTTR [hours]	4	8	16
SNI [hours]	1	2	4

In order to establish its priority, the criticality of each fault episode may be classified as high, medium or low.

The definition of the related levels is the following:

- high (both TIPS Sites in a single region are down, or a single sites is down –
  the region has a reduced bandwidth since a link is interrupted, or WAN
  service parameters are strongly degraded),
- medium (a WAN component is faulty or a link has failed),
- low (fault has only slight impact on operations or it is a requests for information).

The three metrics MxTTI, MxTTR and SNI are defined as follows:

- Status Notification Interval (SNI): The TIPS Operator is informed about fault status and the fault clearance progress at recurring intervals;
- Maximum Time To Intervene (MxTTI): maximum time elapsing between the acceptance of a trouble ticket and the start of the fault clearing process;
- Maximum Time To Repair (MxTTR): maximum time between the acceptance of a trouble ticket and the end of the fault clearing process. (MxTTR is temporarily suspended by the following events: 1. TIPS is not available to support or provision access to the faulty components, or 2. TIPS refuses to allow contractor personnel to enter the site, or force majeure (a circumstance due to an external, unpredictable event unrelated to computer operations and when that circumstance could not have





	been either foreseen or prevented with all due reasonable care).			
Expected result:	The NSP has a customer handbook describing the incident management relationship with the TIPS Operator. This customer handbook describes the incident classification and MxTTI, MxTTR and SNI.			
Detailed test procedure:	[desk check] NSP's customer handbook reports three different incident priorities and explains how these are mapped into the The NSP has a customer handbook describing the incident management relationship with the TIPS Operator. This customer handbook describes the incident classification and MxTTI, MxTTR and SNI. The handbook is expected to represent a sounding description of the operational process the NSP has put in place in order to keep up with the available documentation.			
Outcome:				
Result:	Please describe the test result:  [] PASSED  [] FAILED  If failed, then description of the follow up action:			
Formal acceptance:	TIPS testing team date/			
	NSP testing team date/			

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#### 6.7. SECTION VII - Implementation - test cases

NSP infrastructure sizing

Reference ID	TIPS.UC.TC.61030

Description:	The NSP sizes its infrastructure based on its expected market share and in or			
	ensure it meets performance and volume requirements.			
	The NSP sizes the infrastructure towards the TIPS platform in order to support the full			
	traffic load (standard and peaks) managed by a single TIPS site, in case			
	maintenance or failure of one of the TIPS sites.			
Expected result:	The NSP sizes its infrastructure based on its expected market share and ensures it			
	meets the performance and volume requirements. The NSP infrastructure can support			
	full TIPS traffic load in a single TIPS site.			
Detailed test procedure:	The NSP declares to the TIPS Operator the limit used to size the solution (ie. the			
	sounding hypothesis on top of which market share assuptions were formulated). The			
	testing team verifies the infrastructure has been sized accordingly (desk check).			
Outcome:				
Result:	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Farmal acceptance				
Formal acceptance:	TIPS testing team date/			
	NSP testing team date/			





Connectivity Managers

Reference ID	TIPS.UC.TC.64040

T				
Description:	The NSP – presented by the TIPS Actor – has appointed a Connectivity Manager (CM)			
	who is the responsible central contact person coordinating all required activities			
	who will communicate with the TIPS Operator over the entire term established b			
	Harmonised Conditions for TIPS.			
	The TIPS Operator will also appoint a CM (the "TIPS CM").			
Expected result:	The NSP has appointed their own CM and the TIPS Operator has been informed about			
	the CMs contact details.			
Detailed test procedure:	The NSP' CM is appointed, he/she is the central contact person coordinating all			
	required project activities and central point for coordinating the communication with			
	TIPS CM.			
Outcome:				
Result:	Please describe the test result:			
	[] PASSED			
	[] FAILED			
	If failed, then description of the follow up action:			
Formal acceptance:				
a. acceptances	TIPS testing team date/			
	NSP testing team date/			





NSP Connectivity Manager Duties

Reference ID	TIPS.UC.TC.64050

Description:	
2 cccription	The CM has the following duties:
	to maintain the relationship with the TIPS CM;
	<ul> <li>to cope with all the issues relating to the NSP service provisioning and optionally escalating the problem to the responsible person(s) in the NSP's organisation;</li> </ul>
	<ul> <li>to identify the NSP's personnel in charge of the performance of services with an impact on security and to notify in written form their identities (names, picture ID, reserved information accessed) to the TIPS Operator immediately after their determination;</li> </ul>
	<ul> <li>to identify the NSP's personnel involved in the implementation who need access to restricted areas within the TIPS Sites and to notify in written form their identities (names, picture ID, restricted areas to access, dates) to the TIPS Operator at the latest three (3) Business days before the installation of the necessary equipment at the TIPS premises;</li> </ul>
	<ul> <li>to prepare a monthly project progress report on the NSP installation schedule for the NSP service provisioning;</li> </ul>
	to submit a final closure report at the end of implementation;
	to monitor the deadlines of the implementation schedule;
	to have regular meetings with the TIPS Operator.
Expected result:	The CM accomplishes the duties outlined in the "Connectivity - technical requirements".
Detailed test procedure:	Jointly review the relevant documentation provided by the NSP (desk check). List the CM's duties as outlined in the applicable NSP's documentation. Compare the list with the duties outlined in the "Connectivity - technical requirements".
Outcome:	
Result:	Please describe the test result:
	[] PASSED





	[] FAILED			
	If failed, then description of the follow up action:			
				_
Formal acceptance:	TIPS testing team	date		<del>-</del>
	NSP testing team	date	//	_