Document Classification: PUBLIC DOMAIN

SATNET PROJECT

RELEASE SPECIFICATION

REFERENCE:

SATNET-2-R1-RELEASESPECIFICATION

DATE: OCTOBER 22, 2013

ISSUE: DRAFT





1 **Document Control Data**

1.1 Distribution License







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1.2 Contact

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1.3 Change History Log

Date	Revision	Author	Description of Changes
2013.10.21	DRAFT	Ricardo Tubio	Initial version for release 1.



1.4 List of Acronyms

AD Applicable Document

G-Client Ground Station Client

Software component of the SATNet network for ground station

operators to share their facilities.

M-Client Mission Operation Client

Software component of the SATNet network for satellite opera-

tors to utilize remote ground station facilities.

N-System **Network Communications System**

Central cloud-computing based component of the SATNet net-

work for interconnecting G-Client(s) and M-Client(s).

RD Reference Document

User interface for spacecraft operators to access to the services

of the SATNet network.

SATNet SATellite Network

TBC To Be Confirmed



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1.6 Applicable Documents

ID	Title	Reference	Author	Issue
AD- 0	SATNet Project Management Plan	satnet-0- ManagementPlan	CalPoly - rtubiopa@calpoly.edu	TBD
AD-	User Specification	satnet-1- UserSpecification	CalPoly - rtubiopa@calpoly.edu	1

1.7 Reference Documents

ID	Title	Reference	Author	Issue
RD- 0	Space Engineering - System Engineering General Requirements	ECSS-E-ST- 10C	ECSS - www.ecss.nl	С
RD- 1	Space Engineering - Technical Requirements Specification	ECSS-E-ST-10- 06C	ECSS - www.ecss.nl	С



1.8 **Object & Scope**

The object of this document is to contain a selection of the features defined in document [AD-01] which must be implemented for the release 1 of the software.

The first section of this document briefly describes the release objectives and the planned scheduled. The second section contains the selection of the applicable requirements for the release 1 of the software.

The contents of this document are applicable for the development of the first release of the software.



2 **Software Release**

Objectives

The main objective for this software release (R1) is to provide a first software version of a system that permits:

- 1. Mission Operators registering.
- 2. Spacecraft Configuration.
- 3. Ground Station Operators registering.
- 4. Ground Station Configuration (no need for ASR rules).
- 5. Spacecraft remote commanding through direct matching of compatible ground stations.

There is also to bear in mind that no security or privacy system is going to be implemented for this software release. This way, this first implementation can focus on providing a set of basic communications features between spacecraft and ground stations.

Feature 5 defines the direct data messages exchange without the need of a scheduling phase. In this case, the M-Clients must retrieve the list of compatible ground stations that are already connected to the system and, afterwards, start exchanging messages with them without having previously scheduled the usage of this ground station.

For meeting these objectives, from among all the features given in document [AD-1], a set of minimum requirements has been selected. This subset of requirements is described in subsections below.



2.2 Schedule

The development of this release is structured in the 3 phases described in the sections below. The following figure describes the roadmap for this release.

Release 1					
	Design Review				
R1-A: Design		8 th Nov 2013			
Review	satnet-3-R1-SoftwareArchitecture	3th 1			
	Early Implementation	w			
	Design Update		6		
	satnet-2-R1-ReleaseSpecification (final)		201		
	satnet-3-R1-SoftwareArchitecture (final)		er 2		
R1-B:	satnet-4-R1-TestReport (components)		nbe		
Components	Software Implementation		6 th December 2013		
	N-System-R1-COMP		Эес		
	M-Client-TESTING		# <u>.</u>		
	G-Client-TESTING		9		
	Design Update			ē	
	satnet-4-R1-TestReport (system)			ᇣ	
R1-C:	Software Implementation			December 2013	
Candidate	N-System-R1-CANDIDATE			De 20	
	M-Client-TESTING			22 nd	
	G-Client-TESTING			22	
	Design Update				×
R1-D:	satnet-4-R1-TestReport (operational)				Jar
Operational	Software Implementation				Janu 2014
Testing	N-System-R1-FINAL				ال ال 20
	M-Client-TESTING				22 nd January 2014
	G-Client-TESTING				- 10

Figure 1: Release 1 roadmap



2.2.1 R1-A: Design Review

- Finalizes on 15th November 2013.
- Objectives:
 - Review requirements, design and schedule for the release 1.
 - Start the implementation of the software.
- Deliverables:
 - Documents: satnet-2-R1-ReleaseSpecification, satnet-3-R1-SoftwareArchitecture

2.2.2 R1B: Integration

- Finalizes on 6th December 2013.
- Objectives:
 - Update documentation whenever required.
 - Carry out component-level implementation and testing.
 - Develop the R1-Integration version of the software. This release must include:
 - * N-System-R1-INTEGRATION: software tested at component level for the N-System.
 - * M-Client-TESTING: software for testing the integration of the N-System.
 - * G-Client-TESTING: software for testing the integration of the N-System.

Deliverables:

- Documents: satnet-2-R1-ReleaseSpecification (update), satnet-3-R1-SoftwareArchitecture (update)
- Documents: satnet-4-R1-TestReport (components)
- Software: N-System-R1-INTEGRATION, M-Client-TESTING, G-Client-TESTING



2.2.3 R1-C: Candidate

- Finalizes on 22nd December 2013.
- Objectives:
 - Update documentation whenever required.
 - Carry out component-level implementation and component integration testing.
 - Develop the R1-CANDIDATE version of the software. This release must include:
 - N-System-R1-CANDIDATE: software fully tested for the N-System.
 - * M-Client-TESTING: software for testing the N-System.
 - * G-Client-TESTING: software for testing the N-System.
- Deliverables:
 - Documents: satnet-4-R1-TestReport (system)
 - Software: N-System-R1-CANDIDATE, M-Client-TESTING, G-Client-TESTING

2.2.4 R1-D: Operational Testing

- Finalizes on 22nd January 2014.
- Objectives:
 - Carry out operational testing with the release candidate software.
 - Develop the R1-FINAL version of the software. This release must include:
 - N-System-R1-FINAL: software operationally tested for the N-System.
 - * M-Client-TESTING: software for testing the N-System.
 - * G-Client-TESTING: software for testing the N-System.
- Deliverables:



- Documents: satnet-4-R1-TestReport (system)
- Software: N-System-R1-FINAL, M-Client-TESTING, G-Client-TESTING





3 Features Selection

3.1 Selected Use Cases

3.1.1 Management Services

These are the very simple management services that will permit the registration of new software clients in the system. In addition, it will also permit the configuration of spacecraft and ground stations.

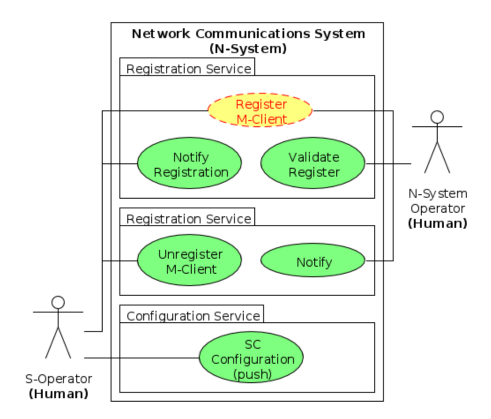


Figure 2: Registration and configuration, mission operators



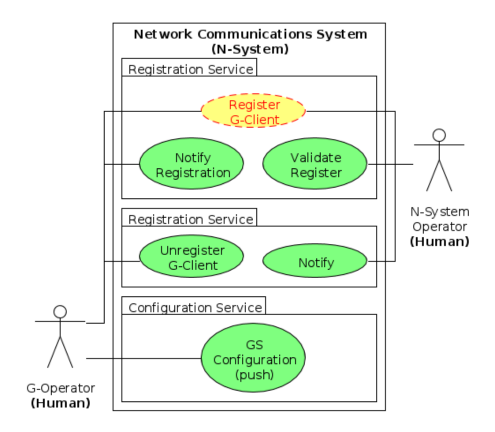


Figure 3: Registration and configuration, ground station operators



3.1.2 Typical Remote Spacecraft Operation

This is the typical remote spacecraft operation with no security or privacy mechanism. Besides, a simple error management mechanism is to be implemented.

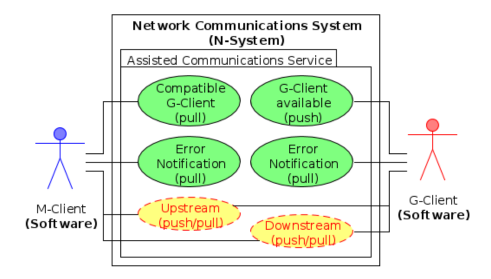


Figure 4: Assisted Operation



3.2 Selected Requirements

- General Requirements
 - USR-GEN-010, USR-GEN-020, USR-GEN-040, USR-GEN-050
 - USR-GEN-060, USR-GEN-070, USR-GEN-080, USR-GEN-090
 - USR-GEN-100, USR-GEN-110, USR-GEN-120, USR-GEN-130
- System Access and Security Requirements
 - USR-ACC-010, USR-ACC-020, USR-ACC-060
- Service Provision Requirements
 - USR-SRV-010, ONLY services 1, 2, 4, 6
 - Registration: USR-SRV-020, USR-SRV-050, USR-SRV-060, USR-SRV-070
 - Configuration (1): USR-SRV-080, USR-SRV-090, USR-SRV-100, USR-SRV-110
 - Configuration (2): USR-SRV-120
 - Assisted Communications: USR-SRV-320, USR-SRV-350, USR-SRV-360
- Implementation Requirements
 - USR-IMP-010, USR-IMP-030, USR-IMP-050, USR-IMP-090
 - The applicable interface definition for this requirements can be found at [AD-3]:
 - * USR-IMP-040, USR-IMP-060, USR-IMP-070