HDTN Software Requirements Specification (SRS)

Document No: HDTN-REQ-008



Effective Date: 7/24/2025

Space Operations Mission Directorate (SOMD) Space Communications and Navigation (SCaN)

High-Rate Delay Tolerant Networking (HDTN) Project

John H. Glenn Research Center

CAGE Code No.: 1QFP5

21000 Brookpark Road, Cleveland, Ohio 44135

HDTN SOFTWARE REQUIREMENTS SPECIFICATION (SRS)



AUTHORIZED by CM when under FORMAL Configuration Control

Signature/Date

Space Operations Mission Directorate (SOMD) Hig	h-Rate Delay Tolerant Networking (HDTN) Project	
Tide HDTN C-A Din (CDC)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 2 of 142

PREFACE

Space Communications and Navigation (SCaN) is developing new communications technologies to increase the amount of science data returned on future space missions. The High-Rate Delay Tolerant Networking (HDTN) project at NASA Glenn Research Center (GRC) will provide reliable internetworking as a high-speed path for moving data between spacecraft payloads and across communication systems that operate at various rates.

This document describes the requirements that will be implemented in the HDTN software.

Space Operations Mission Directorate (SOMD) High-I	Rate Delay Tolerant Networking (HDTN) Project	
Tid., UDTN C-A Din (CDC)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 3 of 142

DOCUMENT HISTORY LOG

Status (Preliminary/ Baseline/ Revision/ Canceled)	Document Revision	Effective Date	Description
Baseline	N/A	08/21/2024	Initial Release
Revision	A	09/11/2024	Minor Editorial Corrections
Revision	В	07/24/2025	Incorporate HDTN-CR-004

	High-Rate Delay Tolerant Networking (HDTN) Procument No.: HDTN-REQ-008	Revision: B
le: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 4 of 14
Prepared By: Jose Lombay- Digitally signed by Jose Lombay-gonzalez Date: 2025.07.24		
gonzalez Date: 2025.07.24 11:59:21 -04'00'	_	
José Lombay-González	Rachel M. Dudukovich	
HDTN Software Lead	HDTN Software Engineer	0
NASA John H. Glenn Research Center	NASA John H. Glenn Rese	earch Center
Nadia Kortas	Signed on behalf of	
HDTN Software Developer	Stephanie L. Booth	
NASA John H. Glenn Research Center	HDTN Software Develope	r
	NASA John H. Glenn Rese	earch Center
Concurred By:		
	Jose Lombay- Jose Lombay- Lombay-gonza gonzalez Digitally signed Lombay-gonza Date: 2025.07. 12:05:51-04'00	lez 24
Rachel M. Dudukovich	José Lombay-González	
HDTN Software Engineering Lead	HDTN Software Lead	
NASA John H. Glenn Research Center	NASA John H. Glenn Rese	earch Center
Wade A. Smith	-	
HDTN Software Assurance Lead		
NASA John H. Glenn Research Center		
Approved By:		
I.L. I N	D: 1 D. :11	
John J. Nowakowski	Daniel Raible	ıtov.
HDTN Project Manager NASA John H. Glenn Research Center	HDTN Principal Investiga NASA John H. Glenn Rese	
IVASA John II. Gienn Keseurch Cenler	NASA JOHN П. Glenn Rese	caren Cenier

TABLE OF CONTENTS

1.0	INTROD	OUCTION	
	1.1	Identification	
	1.2	System Overview	7
	1.3	Document Overview	7
2.0	APPLIC	ABLE DOCUMENTS	8
	2.1	Reference Documents	8
3.0	REQUIR	EMENTS	9
	3.1	States and Modes Descriptions	9
	3.2	HDTN Bundle Requirements	10
	3.2.1	Bundle Protocol Version 6 (BPv6) Requirements	10
	3.2.2	Bundle Protocol Version 7 (BPv7) Requirements	23
	3.2.3	Bundle Protocol Security (BPSec) Requirements	30
	3.2.4	Real-Time Protocol (RTP) Bundle Requirements	51
	3.3	Convergence Layer Requirements	
	3.3.1	Transmission Control Protocol (TCP) Convergence Layer (TCPCL)	
		rements	
	3.3.2	Simple Transmission Control Protocol (STCP) Requirements	70
	3.3.3	User Datagram Protocol (UDP) Requirements	72
	3.3.4	Licklider Transmission Protocol (LTP) Requirements	74
	3.4	Application Requirements	87
	3.4.1	BPGen Application Requirements	87
	3.4.2	BPSink Application Requirements	92
	3.4.3	BPing Application Requirements	96
		BPSendFile Application Requirements	
	3.4.5	BPReceiveFile Application Requirements	105
	3.4.6	BPSendPacket Application Requirements	108
		BPReceivePacket Application Requirements	
	3.4.8	BPSendStream Application Requirements	
	3.4.9	**	
	3.5	Routing Requirements	
	3.6	HDTN Environment Requirements	
	3.7	HDTN Security and Privacy Requirements	
	3.8	HDTN Safety Requirements	
	3.9	HDTN Invalid Inputs Requirements	
	3.10	HDTN Internal Data Requirements	
	3.11	HDTN Internal Interface Requirements	
	3.12	HDTN Application Programming Interface (API) Requirements	
	3.13	HDTN Graphical User Interface (GUI) Requirements	
		EMENTS TRACEABILITY AND VERIFICATION METHODS	
		A - DEFINITIONS	
		B - ACRONYMS AND ABBREVIATIONS	137
		C - SPACE SYSTEMS PROTECTION STANDARD COMPLIANCE	
		T	
		O - TBD/TBR LIST	
APP	PENDIX F	E - HDTN GUI DISPLAY METRICS	141

TABLE OF TABLES

Table 2-1 Reference Documents	8
Table 3-1 BPv6 Requirements	10
Table 3-2 BPv7 Requirements	
Table 3-3 BPSec Requirements	30
Table 3-4 RTP Bundle Requirements	51
Table 3-5 TCPCL Requirements	53
Table 3-6 STCP Requirements	70
Table 3-7 UDP Requirements	
Table 3-8 LTP Requirements	
Table 3-9 BPGen Application Requirements	87
Table 3-10 BPSink Application Requirements	
Table 3-11 BPing Application Requirements	96
Table 3-12 BPSendFile Application Requirements	100
Table 3-13 BPReceiveFile Application Requirements	105
Table 3-14 BPSendPacket Application Requirements	108
Table 3-15 BPReceivePacket Application Requirements	112
Table 3-16 BPSendStream Application Requirements	115
Table 3-17 BPReceiveStream Application Requirements	119
Table 3-18 Routing Requirements	
Table 3-19 HDTN Environment Requirements	125
Table 3-20 HDTN API Requirements	
Table 3-21 HDTN GUI Requirements	
Table A-1 Definitions	136
Table B-1 Acronyms and Abbreviations	137
Table C-1 NASA-STD-1006 W/CHANGE 1	139
Table D-1 TBD/TBR List	140
Table E-1 Storage Metrics	141
Table E-2 LTP Metrics	141
Table E-3 STCP Metrics	141
Table E-4 TCP Metrics	142
Table E 5 UDD Matrice	1.42

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
Tide UDTNIC-A Designation (CDC)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 7 of 142

1.0 INTRODUCTION

1.1 Identification

Space Communications and Navigation (SCaN) is developing new communications technologies to increase the amount of science data returned on space missions. To expand NASA's exploration and science missions capabilities and satisfy growing requirements on data return, there is a drive to accelerate the infusion of optical communications technology with existing radio frequency (RF) capabilities into one operable network.

Communicating from Earth to any spacecraft is a complex challenge due to the extreme distances involved. When data is transmitted and received across thousands and even millions of miles in space, the delay and potential for disruption or data loss is significant. Delay Tolerant Networking (DTN) is NASA's solution to reliable internetworking for space missions. The High-Rate Data Tolerant Network (HDTN) project at NASA Glenn Research Center (GRC) is developing technology that can act as a high-speed path for moving data between spacecraft payloads and across communication systems that operate at various rates.

1.2 System Overview

The HDTN project aims to develop software to improve space network data throughput to meet future user needs by enhancing communications capability to increase mission science return. The developed software must be robust enough to support robotic and manned missions in NASA's efforts to explore space.

1.3 Document Overview

The Software Requirements Specification (SRS) specifies the requirements for the computer software configuration item (CSCI) being developed by the NASA GRC for the HDTN project as defined in the project's Software Development and Management Plan (SDMP, HDTN-PLAN-003) and the methods to ensure each requirement has been met. The intent of the SRS is to document the expected behavior and functionality of the HDTN project needed to fulfill the needs of the stakeholders. This specification will be used to design and verify the HDTN software. In some cases, there are gaps in the project requirements. These gaps are captured within this document as "to be determined" (TBD) or "to be resolved" (TBR). A list of all TBD and TBR references in this document is contained in Appendix D TBD/TBR List. This document follows the guidance provided by the SEPG GRC-SW-7150.5 Requirements Development Process, the HDTN Project document template (HDTN-TPLT-023), and the SEPG's Software Requirements Specification template (GRC-SW-TPLT-SRS).

Space Operations Mission Directorate (SOMD) High-I	Rate Delay Tolerant Networking (HDTN) Project	
Tid., UDTN C-A Din (CDC)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 8 of 142

2.0 APPLICABLE DOCUMENTS

2.1 Reference Documents

This section lists the number and title of all documents referenced in this specification.

Table 2-1 Reference Documents

Document number	Revision	Document title	Release Date
NPR 7150.2	D	NASA Software Engineering Requirements	03/08/2022
GLPR 7150.1	A	Glenn Research Center (GRC) Software Engineering	07/19/2016
		Requirements	
GRC-SW-TPLT-SRS	A	Software Requirements Specification Template	09/01/2011
HDTN-PLAN-003	-	Software Development and Management Plan	01/18/2024
HDTN-CONOPS-015	-	HDTN Concept of Operations	08/08/2024
HDTN-SWDD-017	-	HDTN Software Data Dictionary	11/18/2024
RFC 5050		Bundle Protocol Version 6	11/2007
CCSDS 734.2-B-1		CCSDS Bundle Protocol Specification	9/2015
RFC 9171		Bundle Protocol Version 7	12/14/2022
CCSDS 734.2-P-1.1		CCSDS Bundle Protocol Specification	4/2023
RFC 9172		Bundle Protocol Security (BPSec)	10/11/2023
RFC 9173		Default Security Contexts for Bundle Protocol Security	6/21/2022
		(BPSec)	
CCSDS 734.5-R-2		CCSDS Bundle Protocol Security Specification	9/2023
RFC 5326		Licklider Transmission Protocol	12/8/2022
CCSDS 734.1-B-1		Licklider Transmission Protocol (LTP) for CCSDS	5/2015
RFC 9174		DTN TCP Convergence-Layer Protocol Version 4	1/31/2022
RFC 7122		Datagram Convergence Layers for DTN Bundle Protocol	3/2014
		and Licklider Transmission Protocol	
CCSDS 734.3-B-1		Schedule-Aware Bundle Routing	7/2019
RFC 2119		Keywords for use in RFCs to Indicate Requirement Levels	3/1997
CCSDS 766.3-R-1		Specification for Real-Time Protocol (RTP) as Transport	12/2019
		for Audio and Video over DTN	
CCSDS 766.3-R-2		Specification for RTP as Transport for Audio and Video	08/2020
		over DTN	

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
Title UTON Software Description	Document No.: HDTN-REQ-008	Revision: B
THE: TIDITY SOITWARE NEQUIPERIES SPECIFICATION (SNS)	Cage Code No.: 10FP5	Page 9 of 142

3.0 REOUIREMENTS

This section will be composed of sub-sections that capture the requirements generated to satisfy the features allocated to the HDTN project, which are described in the HDTN Concept of Operations (CONOPS) (HDTN-CONOPS-015), as well as a description of its modes.

source to be transmitted to a destination. Convergence Layers facilitate a means to share bundles via the different transport mechanisms that are The DTN environment contains challenges related to intermittent connectivity, long delays, and high error rates. Due to this, using the Bundle Protocol specification is essential to provide robustness and flexibility for communication at an application layer. Bundles contain data from a available in a network.

sufficient for lower latency use-cases. Currently, priority is only addressed by Bundle Protocol version 6, although future specifications are being such as the International Space Station (ISS), continue to use version 6. Bundle Protocol version 7 is the latest revision of the specification and is Bundle Protocol Security (BPSec) requirements. Additional requirements for applications, user interface, and additional convergence layer allow recommended for new users. Bundle Delivery w/ Custody Transfer (Non-Real-time - Store and Forward) is currently only supported in Bundle developed for DTN quality of service. Reliability is addressed via store-and-forward in both Bundle Protocol version 6 and version 7, optional accomplished using Bundle Protocol version 6 or version 7. HDTN continues to support Bundle Protocol version 6 since some existing users, custody transfer in Bundle Protocol version 6, and in the LTP convergence layer. Security (encryption and authentication) is addressed in the Protocol version 6 per the CCSDS specification. Bundle Streaming (Real-time - Immediate Forwarding upon receipt) is accomplished using Bundle Protocol with Real-time Transport Protocol. The CONOPS also requires quality of service provisions (latency, priority) which are accomplished at the bundle layer and at the convergence layer. Licklider Transmission Protocol (LTP) and Transmission Control Protocol Convergence Layer (TCPCL) are utilized in different latency conditions. LTP is recommended for delays longer than 500 ms. TCPCL is The HDTN CONOPS outlines six key capabilities required for HDTN. Basic Bundle Delivery (Non-Real-time - Store and Forward) is the user to utilize and troubleshoot HDTN in the scenarios outlined in the CONOPS. The document also includes requirements associated with applications developed for users to provide data to the HDTN implementation that will then route the data accordingly throughout a DTN environment.

3.1 States and Modes Descriptions

node, or a destination node. The CSCs identified as applications below tend to be sources and destination nodes, as they are configured to provide necessary to transition into the "Operational" mode. When the CSCs are in the "Operational" mode, they act as a source node, an intermediary Computer Software Components (CSCs) (e.g., BPGen, BPSink, ...) will parse the provided configuration data and configure the interfaces The HDTN CSCI can be described as having the "Initialization" and "Operational" modes. During the "Initialization" mode, the different or receive data. Otherwise, they serve as an intermediary node that receives and forwards data towards a destination.

	Revision: B	Page 10 of 142
ate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD)	T:+ :- UDTM S. free D. commence C. comp. S. MTGH 1.	THE THE POILWARE NEGMIETHERS SPECIFICATION (SNS)

3.2 HDTN Bundle Requirements

.2.1 Bundle Protocol Version 6 (BPv6) Requirements

Support Center, and many other DTN users for years. It encompasses much of DTN's primary functionality, including store-and-forward, custody transfer, and addressing concepts. BPv6 was the first main module implemented in HDTN and is currently maintained to support legacy systems. Bundle Protocol version 7 (BPv7) is expected to eventually supersede version 6; however, there is no set timeline. The BPv6 specification may cancelling a transmission, and registration polling. BPv6 is maintained only for legacy systems and new users are recommended to use BPv7. recommended standards definitions for implementing BPv6. BPv6 has been the standard version used on the ISS, the Huntsville Operations contain additional definitions that were not incorporated into the requirements for the HDTN project. Several aspects of RFC 5050 were not implemented since they were not being utilized by HDTN's customers. This includes: acting on report request flags, dictionary byte array, The following requirements were decomposed from the CCSDS Bundle Protocol Specification CCSDS 734.2-B-1, which contains the

Table 3-1 BPv6 Requirements

SW	Title	Requirement	Rationale	Verification	Verification Statement
Red ID				Method	
BPv6-	Uniform Resource	The Scheme Specific Part of	The scheme-specific part is	Test	This requirement is verified
001	Identifier (URI)	every URI defined within the	defined in RFC 6260 section		when a test receives a
	Scheme Specific	InterPlaNet ("ipn") scheme	2.1. Following the same		bundle, and the bundle is
	Part	shall comprise:	format between bundles will		shown to contain URIs that
		1. The node number of the	aid in consistency within the		follow the specified "ipn"
		URI.	network.		scheme.
		2. An American Standard			
		Code for Information			
		Interchange (ASCII) period			
		('.') character.			
		3. The service number of the			
		URI.			
BPv6-	Compressed	A compressed primary block	The CBHE-compressed	Inspection	This requirement is verified
002	Bundle Header	shall contain integers for its	primary block is defined in		when a code inspection
	Encoding (CBHE)	fields.	RFC 6260 section 2.2. If the		shows that, when
	Unit		report-to endpoint value is the		compressing a bundle, the
			null endpoint, then that piece		primary block fields are
			of the primary block is zero.		integers.

	Revision: B	Page 11 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High-Ra	Title: UDTN Sefferment Descriptions of profile (SDS)	THE TIPLIN SOHWARE REQUIREMES SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test receives a bundle and confirms the compressed primary block contains each field in the specified order.	This requirement is verified when a test receives a bundle and confirms that the DTN time within the bundle consists of the number of seconds since the start of the year 2000 and the number of nanoseconds since the beginning of the indicated second.
Verification Method	Test	Test
Rationale	The CBHE-compressed primary block is defined in RFC 6260 section 2.2. If the report-to endpoint value is the null endpoint, then that piece of the primary block is zero.	DTN time is defined in CCSDS 734.2-B-1 section 3.4 and RFC 5050 section 6.1. Time must be in the proper format down to the nanoseconds. The onboard system's precision can be used if the node's time system does not provide sufficient accuracy.
Requirement	A compressed primary block shall, in order, contain: 1. The node number of the destination endpoint ID. 2. The service number of the destination endpoint ID. 3. The node number of the source endpoint ID. 4. The service number of the report-to-endpoint ID. 5. The node number of the report-to-endpoint ID. 7. The node number of the report-to-endpoint ID. 7. The service number of the current custodian endpoint ID. 7. The service number of the current custodian endpoint ID. 8. The service number of the current custodian endpoint ID. 9. The service number of the current custodian endpoint ID.	DTN time shall consist of nanosecond precision since the start of the year 2000.
Title	CBHE Encoding of Endpoint Identifications (EID) by Convergence Layer Adapters (CLAs)	BP Time
SW Req ID	BPv6- 003	BPv6- 004

	Revision: B	Page 12 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTM Sefferment Descriptions	THE: HULLY SOLIWARE NEQUIREMENTS SPECIFICATION (SNS)

When utilizing LTP bundles, the bundle shall be entirely contained in a single LTP session of red-data. Bundles shall be encapsulated as a single bundle per LTP block with no leading or trailing bytes.	Rationale Verification Verification Statement Method	LTP transmission is defined in CCSDS 734.2-B-1 section B3.1.2.2. For reliable bundle transmission, bundles are encapsulated in LTP blocks containing only red-part (reliable) data in either of these two different encapsulations. Reliable transmission is a crucial component of a network. LTP blocks are organized according to the Client Operations section 7 of the LTP-for CCSDS Book.	LTP CL adaptor is detailed in section B3.1.2.2 in CCSDS 734.2-B-1. An LTP bundle block utilizes the Destination LTP Client Service ID for per LTP block" selected.	d
Licklider Transmissi Protocol (I Bundle Encapsulat Single LTI Bundle Encapsulat	Title Requirement	when utilizing LTP bundles, the bundle shall be entirely contained in a single LTP session of red-data.		ayds

	Revision: B	Page 13 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Title: UDTM Sefferment Beaming and Section (SBS)	HUE: HD HA SOHWAIE REQUIEMES SPECIMEATION (SRS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv6- 007	User Datagram Protocol (UDP) Convergence	When using the convergence layer, UDP-encapsulated bundles shall be in UDP	UDP convergence layer adapter is defined in CCSDS 734.2-B-1 section B4; ensures	Test	This requirement is verified when a test receives a bundle via the UDP
	Layer (CL) Adaptor	datagrams.	network cohesion.		convergence layer and confirms the bundle contains a single UDP datagram with a checksum, and the specified UDP port is utilized.
BPv6- 008	BP Bundle Structure	Bundles shall utilize Self- Delimiting Numeric Values (SDNV) encoding.	Encoding must be decided upon to understand the header and data within the network. Self-Delimiting Numeric Values are the encoding for bundle fields for BPv6.	Test	This requirement is verified when a test receives a bundle and confirms the bundle is encapsulated with valid SDNV encoding.
BPv6- 009	BP Bundle Block Structure	Bundles shall be a concatenated sequence of two or more block structures.	Every bundle needs at least a payload block and a primary block per RFC 5050. A bundle can have additional blocks per request.	Test	This requirement is verified when an initiated bundle contains two or more concatenated block structures.
BPv6- 010	Primary Block Location	The first block in the bundle shall be the primary bundle block.	The location of the primary bundle block is defined in RFC 5050 section 4.	Test	This requirement is verified when an initiated bundle contains a primary bundle block in the bundle's first block.

	Revision: B	Page 14 of 142
I-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	Title: UNTNI Seffermen Description	THE: TIDTIN SOTTWATE REQUIREMENTS SPECIFICATION (SRS)

Verification Statement	This requirement is verified when a bundle is shown to have only one primary bundle block.	This requirement is verified when a bundle is analyzed, and the last block in the sequence has the "last block" flags set to TRUE.	This requirement is verified when a test receives an administrative record bundle and confirms the bundle has the custody transfer requested flag set to FALSE.	This requirement is verified when a received administrative record bundle has all status report request flags set to FALSE.
Verification Method	Test	Test	Test	Test
Rationale	The number of primary bundle blocks is defined in RFC 5050 section 4. All principal and required header information is placed in the primary bundle block. Therefore, having more would be redundant.	The "last block" flag is defined in RFC 5050 section 4. Setting this flag shows that the data stream is ending at the block. Therefore, this flag is set to FALSE for every block in the bundle after the primary block except the final block, which must be set to TRUE.	Bundle processing control flags are defined in RFC 5050 section 4.2. Network management is necessary for determining the health and statistics of the network.	Bundle processing control flags are defined in RFC 5050 section 4.2. Network management is necessary for determining the health and statistics of the network.
Requirement	A bundle shall have one primary bundle block.	The last block in the sequence shall have the "Last block" Block Processing Control Flag set to TRUE.	The custody transfer requested flag shall be FALSE when the bundle is an administrative record.	Status report request flags shall be FALSE when the bundle is an administrative record.
Title	Number of Primary Blocks	Last Block Flag	Custody Transfer Request Flag of an Administrative Record	Status Report Request Flag of an Administrative Record
SW Reg ID	BPv6- 011	BPv6- 012	BPv6- 013	BPv6- 014

	Revision: B	Page 15 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Title: UDTM Sefferment Beaming and Section (SBS)	HUE: HD HA SOHWAIE REQUIEMES SPECIMEATION (SRS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv6- 015	Primary Bundle Block	Bundles created by a source bundle protocol agent shall have a unique combination of source endpoint ID and bundle creation timestamp.	The creation timestamp is defined in RFC 5050 section 4.5.1. The combination of source endpoint ID and bundle creation timestamp identifies a single transmission request, enabling it to be acknowledged by the receiving application (provided the source endpoint ID is not "dtn:none").	Test	This requirement is verified when a test shows multiple bundles created by a bundling agent, each with a unique source endpoint ID and bundle creation timestamp combination.
BPv6- 016	Constraining Bundle Fragmentation 1	The concatenation of bundle fragment payloads shall result in a payload identical to the fragmented bundle's payload.	Bundle fragmentation is defined in RFC 5050 section 5.8. The payloads of fragments resulting from different fragmentation episodes in other parts of the network may overlap subsets of the original bundle's payload.	Test	This requirement is verified when a test shows a received reassembled bundle's payload is identical to the original payload before single and nested fragmentation.
BPv6- 017	Constraining Bundle Fragmentation 2	The primary block's "Bundle is a fragment" Bundle Processing Control Flag of each fragment shall be set to TRUE.	Bundle fragmentation is defined in RFC 5050 section 5.8. Bundle Processing Control Flags are defined in RFC 5050 section 4.2. Keeping track of fragmented bundles is imperative for network management.	Test	This requirement is verified when a test receives a fragmented bundle and confirms the bundle has the primary block "Bundle is a fragment" Bundle Processing Control Flag set to TRUE.

	Revision: B	Page 16 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Title UDTA Committee Description	Tide: fill in Software nequirements specification (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv6- 018	Constraining Bundle Fragmentation 3	The end of each fragment's primary bundle block shall contain the fragment offset followed by the total application data unit length.	Bundle fragmentation is defined in RFC 5050 section 5.8. Bundle format is defined in RFC 5050 section 4.5. Keeping track of fragmented bundles is imperative for network management. The fragment offset and total application data unit length aid in reconstructing the bundle once it reaches its destination.	Test	This requirement is verified when a test receives a fragmented bundle and confirms that each fragment's end contains the fragment offset followed by the total application data unit length.
BPv6- 019	Bundle Fragmentation Replication	When a block's "Block must be replicated in every fragment" Block Processing Control Flag is TRUE, the block shall be replicated in the bundle fragment(s).	Bundle fragmentation is defined in RFC 5050 section 5.8. Block Processing Control Flags are defined in RFC 5050 section 4.3. The "Block must be replicated in every fragment" bit, when TRUE, means that the block shall be replicated in every fragment.	Test	This requirement is verified when a test receives a fragmented bundle and confirms the bundle contains a block with the "Block must be replicated in every fragment" Block Processing Control Flag set to TRUE. Also, the specified block is shown to be replicated in each fragment.

	Revision: B	Page 17 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTM Sefferment Beaming and Section (SDS)	THE: TIDTIN SOHWARE NEQUIREMENTS SPECIFICATION (SNS)

SW Red ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv6- 020	Bundle Fragmentation Order	The relative order of the blocks present in a fragment shall be the same as in the bundle prior to fragmentation.	Bundle fragmentation is defined in RFC 5050 section 5.8. Keeping block order during fragmentation is imperative for network management and aids in reconstructing the bundle once it reaches its destination.	Test	This requirement is verified when fragmenting a bundle shows the blocks are kept in the same order as the bundle before fragmentation.
BPv6- 021	SDNV Most Significant Bit (MSB)	An SDNV shall set the MSB of every octet to TRUE, except for the last octet.	SDNVs are defined in RFC 5050 section 4.1. An SDNV is a numeric value. The value encoded in an SDNV is the unsigned binary number obtained by concatenating into a single-bit string the 7 least significant bits of each octet of the SDNV. The last octet of an SDNV has its MSB set to FALSE.	Test	This requirement is verified when a received bundle is encoded in N octets with the MSB of every octet set to TRUE, excluding the last octet.
BPv6- 022	Bundle Reception Unintelligible	The bundle protocol agent shall delete the bundle for any extension block the bundle protocol agent cannot process.	Anything the network doesn't recognize will be deleted to keep the network efficient.	Test	This requirement is verified when a test sends a bundle with a corrupt extension block to the bundle agent, and it is confirmed that the Bundle has been deleted.
BPv6- 023 BPv6-	DELETED DELETED				
BPv6- 025	DELETED				

	Revision: B	Page 18 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Setting Bearing and	THE: TIDTIN SOTTWATE REQUIREMENTS SPECIFICATION (SRS)

Verification Statement		This requirement is verified when a test sends a single destination bundle with custody transfer enabled to the bundle agent. Also, it is confirmed a custody signal with the "Custody transfer succeeded" flag of the Custody Signal Status set to TRUE is generated.	This requirement is verified when a test receives a fragmented bundle and confirms all fragments have the specified bit set to zero for blocks following the payload block.	
Verification Method		Test	Test	
Rationale		When custody is enabled, a handshake happens between the two nodes. Details of bundle acceptance are defined in RFC 5050 section 5.7.	When a bundle is fragmented, it fragments itself at the payload block. As a result, all blocks after the payload block are fragmented. Bundle Transmission is defined in RFC 5050 section 5.2. Block Processing Control Flags are defined in RFC 5050 section 4.3.	
Requirement		When a bundle with the "Custody transfer is requested" Bundle Processing Control Flag set to TRUE contains a singleton endpoint destination, the bundle protocol agent shall report custodial delivery by generating a custody signal for the bundle destined for the bundle's current custodian with the "Custody transfer succeeded" flag of the Custody Signal Status set to TRUE.	The "Block must be replicated in every fragment" Block Processing Control Flag shall be set to FALSE on the blocks that follow the payload block.	
Title	DELETED	Local Bundle Delivery Succeeded Response	Block Processing Control Flags Zeroing Flags	DELETED
SW Req ID	BPv6- 026	BPv6- 027	BPv6- 028	BPv6- 029

	Revision: B	Page 19 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-Ra	Title: UDTM Sefferment Beaming and	THE: III 114 SOHWAIE REQUIEMENTS SPECIFICATION (SRS)

Verification Statement	This requirement is verified when a test receives a bundle and confirms the bundle has the source endpoint ID of the sending node or the value "dtn:none".	This requirement is verified when a test sends a bundle with its Custody Signal Status Reason code set to "No additional information" to the bundle agent and confirms the bundle is forwarded.	This requirement is verified when a test sends a bundle to the bundle agent and confirms that the bundle agent sets the bundle's next hop.
Verification Method	Test	Test	Test
Rationale	The bundle transmission service details are defined in RFC 5050 section 5.2. The source endpoint ID is the same as the node that created it. This allows network users to pinpoint which node created the bundle.	Contraindication reasons are defined in Figure 12 of RFC 5050. Contraindication is placed upon a bundle whenever the bundle protocol agent needs to do something else with the bundle for any reason.	The bundle protocol agent may forward the bundle directly to its destination endpoint (if possible) or some other endpoint(s) for further forwarding. How this decision is made may depend on the scheme name in the destination endpoint ID, but is beyond the scope of this document. If the agent finds it impossible to select any endpoint(s) to forward the bundle to, forwarding is contraindicated.
Requirement	The source endpoint ID of the bundle shall be either the ID of an endpoint of which the node is a member, or the null endpoint ID "dtn:none".	When the bundle's Custody Signal Status Reason Code is set to "No additional information", the bundle protocol agent shall allow a bundle to be forwarded.	The bundle protocol agent shall determine the endpoint(s) to forward the bundle to.
Title	Bundle Transmission Source Endpoint	Bundle Forwarding Contraindication Lookup	Bundle Forwarding Choosing Endpoint
SW Req ID	BPv6- 030	BPv6- 031	BPv6- 032

	Revision: B	Page 20 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hi	T:+[:. UDTN Coffeen December 25 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	THE: FIDTIN SOUWARE NEQUIREMES SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv6- 033	Bundle Forwarding Block Sequencing	The sequencing of the blocks in a forwarded bundle shall remain unchanged as the bundle transits a node.	Bundle forwarding block sequencing is defined in RFC 5050 section 5.4. Keeping the block sequencing between hops will avoid the possibility of invalidating bundle security.	Test	This requirement is verified when a test sends a bundle to the bundle agent and confirms that the bundle agent does not alter the order of the bundle blocks.
BPv6- 034	DELETED				
BPv6- 035	Forwarding Failed Custody Signal Current Custodian	When a bundle with the "Custody transfer is requested" Bundle Processing Control Flag set to TRUE has a singleton endpoint destination, the bundle protocol agent shall handle a custody transfer failure by generating a custody signal for the bundle that is destined for the bundle's current custodian with the "Custody transfer succeeded" flag of the Custody Signal Status set to FALSE.	When custody is enabled, custody rules remain through the lifetime of the bundle. Bundle forwarding failures are defined in RFC 5050 section 5.4.2.	Test	This requirement is verified when a test sends a bundle with custody to the bundle agent that cannot accept custody and confirms that a Custody Signal Status with the "Custody transfer succeeded" flag set to FALSE is generated.
BPv6- 036	DELETED				

	Revision: B	Page 21 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing Decreises and	THE: TIDTA SOLIWATE REQUIREMENTS SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test sends an expired bundle to the bundle agent and confirms the expired bundle is deleted from HDTN storage.	This requirement is verified when a test shows that a bundle in custody expires in storage, a deletion status report is sent to the report to EID, and the bundle is deleted from storage.	This requirement is verified when a test sends a bundle to the bundle agent with no other connectivity and confirms that the bundle is stored.		This requirement is verified when a bundle with custody is retransmitted when the bundle custody transfer timer expires.
Verifica	This requivable when a test expired bubundle ago the expire deleted from the e	This requirement when a temporal bundle in in storage report is set to EID, and deleted from the set of the se	This requivable when a test to the bun other confirms to stored.		This requirem when a bundli is retransmitte bundle custod timer expires.
Verification Method	Test	Test	Test		Test
Rationale	Bundle forwarding rules for expired bundles are defined in RFC 5050 section 5.5. Network needs not to waste resources moving expired data.	Removal of retention constraints is described in RFC 5050 section 5.13. A bundle cannot be deleted until its retention constraints are removed.	DTN is store, carry, and forward. The intermittent nature of space communication is why DTN is used.		When custody is enabled, a handshake happens between the two nodes.
Requirement	When a bundle that goes through storage expires, the bundle protocol agent shall delete the bundle.	When a singleton endpoint bundle in custody that has a retention constraint is to be deleted, the custody of the bundle shall be released and a status report with the reason sent to the bundle's report-to EID.	The DTN implementation shall store data when the link to the next node is unavailable.		When custody transfer fails due to the custody transfer timer expiration, the DTN implementation shall retransmit the bundle.
Title	Bundle Expiration	Bundle Discard Prevented	Intermittent Connectivity Conditions	DELETED DELETED	Retransmit After Custody Transfer Timer Expiration
SW Reg ID	BPv6- 037	BPv6- 038	BPv6- 039	BPv6- 040 BPv6- 041	BPv6- 042

	Revision: B	Page 22 of 142
ligh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High	Title: UTATM Schristing Bearing Commission	THE: TIDTIN SOITWARE REQUIREMENTS SPECIFICATION (SRS)

MS	Title	Requirement	Rationale	Verification	Verification Statement
Red ID				Method	
BPv6-	Retransmit After	When a Custody Signal	When custody is enabled, a	Test	This requirement is verified
043	Custody Signal	Status with the "Custody	handshake happens between		when a Custody Signal
	Reception Failure	transfer succeeded" flag set to the two nodes.	the two nodes.		Status with the "Custody
		FALSE is received for a			transfer succeeded" flag set
		bundle with the "Custody			to FALSE is received for a
		transfer is requested" Bundle			bundle with the "Custody
		Processing Control Flag set to			transfer is requested"
		TRUE has been received, the			Bundle Processing Control
		bundle agent shall retransmit			Flag set to TRUE, and the
		the bundle.			bundle is retransmitted.

Space Operations Mission Directorate (SOMD) High-R	Rate Delay Tolerant Networking (HDTN) Project	
(3ds) ; 3 d 8 -S NEGHT ; E	Document No.: HDTN-REQ-008	Revision: B
THE: TIDTIN SOHWARE NEGUIEILIEIRS SPECIFICATION (SNS)	Cage Code No.: 10FP5	Page 23 of 142

3.2.2 Bundle Protocol Version 7 (BPv7) Requirements

of priority. These changes were incorporated due to feedback from the DTN community, including CCSDS. Some of the removed functionality is expected to be implemented elsewhere or in other ways. For example, in future standards, priority is expected to be replaced by quality of service. 7 bundles contain the fields for bundle processing control flags, however HDTN does not act on all conditions. Bundle administrative records and The specification may contain additional definitions that were not incorporated into the requirements for the HDTN project. In particular, version status reports are not currently implemented since they are not used by existing HDTN customers. Support for administrative records and status encoding to Concise Binary Object Representation (CBOR) encoding, no specification of custody transfer at the bundle layer, and no definition The following requirements were decomposed from the Bundle Protocol Version 7 RFC 9171. BPv7 is the latest specification version during customers' requirements who expect to use current standards. There are several changes from BPv6 to BPv7, including the shift from SDNV requirements development. The CCSDS specification was in draft when BPv7 was implemented in HDTN. It was implemented to meet new reports may be added in the future.

Table 3-2 BPv7 Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv7- 001	Concise Binary Object Representation (CBOR) Encoding	The data type for bundle block fields shall be CBOR unsigned integers.	CBOR is the encoding for bundle fields. BPv7 only uses unsigned integers, byte strings, and arrays.	Inspection	This requirement is verified when an inspection of the code shows that the data type for bundle block fields is CBOR unsigned integers.
BPv7- 002	Bundle Structure	Bundles shall be CBOR indefinite-length arrays.	CBOR is the encoding for bundle fields. BPv7 only uses unsigned integers, byte strings, and arrays. The bundle structure is defined in RFC 9171 section 4.1.	Inspection	This requirement is verified when an inspection of the code shows that bundles are a CBOR indefinite-length array.
BPv7- 003	Bundle Array Structure	Bundle arrays shall have a length of at least two blocks.	The primary bundle block and payload bundle block are the minimum requirements for a bundle. Bundle structure is defined in RFC 9171 section 4.1.	Test	This requirement is verified when a test receives a bundle and confirms that the bundle array has a length of at least two blocks.

	Revision: B	Page 24 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Higl	Title: UDTN Sefferment Descriptions of property (SDS)	THE: IIDTIN SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv7- 004	Block Order	Block(s) following the primary block shall be a canonical block.	Every block other than the primary block is called a "canonical" block. Canonical blocks are the extension blocks for adding data to the bundle header total for extra information. Block order is defined in RFC 9171 sections 4.1 and 4.3.2.	Test	This requirement is verified when a test receives a bundle and confirms the block following the primary block conforms to the canonical block format.
BPv7- 005	Bundle Structure Stop Code	A CBOR "break" stop code, terminating the array, shall be directly after the payload block.	The stop code tells the node that the bundle is finished. Block order is defined in RFC 9171 section 4.1	Test	This requirement is verified when a test receives a bundle and confirms the payload block is terminated by the CBOR "break" stop code.
BPv7- 006	Bundle Encoding	Blocks shall be CBOR definite-length arrays.	Indefinite-length items are not prohibited within the BPv7 specification. The use of CBOR is discussed in section 4.1 of RFC 9171. CBOR encoding is defined in RFC 8949.	Inspection	This requirement is verified when an inspection of the code shows all definitelength values in block fields are CBOR encodings.
BPv7- 007	Primary Bundle Location	The first block in the bundle shall be a primary bundle block.	The location of the primary bundle block is defined in RFC 9171 section 4.1.	Test	This requirement is verified when a test receives a bundle and confirms the first block is a primary bundle block.

	Revision: B	Page 25 of 142
ligh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High-Ra	T:+[:. UDTM S. freezen D. consistents Consistent (SBS)	HILE: HD IN SORWARE NEQUIPERIES SPECIFICATION (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv7- 008	Number of Primary Blocks	A bundle shall have exactly one primary bundle block.	The number of primary bundle blocks is defined in RFC 9171 section 4.1.	Test	This requirement is verified when a test receives a bundle and confirms only
					one primary bundle block exists.
BPv7- 009	Payload Block Location	The last bundle block shall be a payload block.	The location of the payload block is defined in RFC 9171	Test	This requirement is verified when a test receives a
			section 4.1.		bundle and confirms the last block in the bundle is a payload block.
BPv7- 010	Number of Payload Blocks	A bundle shall have exactly one payload block.	The payload contains the message, which can be data,	Test	This requirement is verified when a test receives a
			information, or communication. The number of payload bundle blocks is defined in RFC 9171 section		bundle and confirms the bundle has exactly one primary bundle block.
BPv7- 011	CRC Types	CRC type will specify that no CRC is present, or X-25 CRC-16 or CRC32C CRC-32 are in use.	CRC type is defined in RFC 9171 sections 4.2 and 4.3.1. CRC Type specifies the algorithm used to calculate	Inspection	This requirement is verified when an inspection of the code shows the CRC type as omitted, X-25 CRC-16,
BPv7- 012	DELETED		are cive, it any.		01 CNC 32C CNC 32.

	Revision: B	Page 26 of 142
I-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	Title: UDTN Sefferme Bearing Security (SBS)	THE: TILLIN SOHWARE REQUIREMENTS SPECIFICATION (SRS)

SW Red ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv7-	The DTN URI	When the string value of a	The scheme identified by the	Test	This requirement is verified
	Scheme-SSP	BP endpoint ID's Scheme- Specific Part (SSP) is equal	< scheme name > in an endpoint ID is a set of		when a test receives a bundle with the endpoint ID
		to "none", the SSP shall be	syntactic and semantic rules		of "dtn:none" and confirms
		set to a value of zero.	that fully explain how to		the SSP has been set to
			parse and interpret the SSP.		zero.
			URI scheme code definition		
			document requirements are		
			defined in RFC 9171 section		
			4.2.5.1.1.		
BPv7-	Node ID	HDTN shall identify the	Network management is	Test	This requirement is verified
014		administrative endpoint of	necessary for determining the		when a test shows that a
		each node by its EID.	health and statistics of the		BPv7 bundle with a known
			network. Node ID is defined		destination node ID is
			in RFC 9171 section 4.2.5.2.		routed correctly to the
					endpoint, and a bundle with
					an unrecognized node ID is
					not routed.
BPv7-	Keep CBOR	The CBOR- encoded values	An immutable primary block	Test	This requirement is verified
015	Encoding Value	of all fields in the primary	provides integrity and		when a test confirms the
		block shall remain unchanged	accountability of the network.		bundle agent does not
		from point-to-point.	The rule to keep the primary		modify the CBOR-encoded
			block unchanged is defined in		values of any field in the
			RFC 9171 section 4.3.1.		primary block of a bundle
					from source to destination.

	Revision: B	Page 27 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing Decreises and	THE TIDTA SOITWARE REQUIREMENTS SPECIFICATION (SRS)

Verification Statement	This requirement is verified when a test receives a bundle and confirms the primary block contents are in the specified order.	This requirement is verified when a test receives a bundle with a canonical block and confirms the canonical block fields are in the specified order.
Verification Method	Test	Test
Rationale	Primary bundle block fields explain what information is in what CBOR array. The field order of the primary bundle block is defined in RFC 9171 section 4.3.1.	Canonical bundle block(s) fields explain what information is in what CBOR array. Canonical Bundle Block is defined in RFC 9171 section 4.3.2. Note: When CRC Type indicates "no CRC is present", the CRC Type field is omitted in the element count.
Requirement	The fields of the primary bundle block shall be in the following order when present: version, bundle processing control flags, CRC type, destination node EID, source node EID, report-to EID, creation timestamp, lifetime, CRC.	The fields of every canonical block shall appear in the following order: Block Type Code, Block Number, Block Processing Control Flags, CRC Type, and Block Type Specific Data.
Title	Primary Header Field Order	Canonical Block Field Order
SW Reg ID	BPv7- 016	BPv7- 017

		42
	Revision: B	Page 28 of 1
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTM Coffeening December 2 Canada (CDC)	Title: filt in Software Nequilents Specification (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPv7- 018	Computation	Computation of a block's CRC shall be performed by temporarily setting the block's CRC field to zero before concatenating all bytes in the block for use as the binary dividend.	CRC calculations aid in verifying the integrity of the bundle. When all bytes in the block are concatenated, the CBOR 'break" stop code and CRC field are included. CRCs are calculated using binary 'long division' with the block data as the dividend, the algorithm-dependent key as the divisor, and the remainder at the end of the calculation as the final CRC value. CRC computation is defined in RFC 9171 section 4.3.1	Test	This requirement is verified when a test shows that the computed CRC value matches the reported CRC value of the block.
019	Previous Node Block Format	The Previous Node Block Node ID shall uniquely identify that node.	The Previous Node Block, block type 6, identifies the node that forwarded this bundle to the local node; its block-type-specific data is the node ID of the transmitter node. RFC 9171 defined Previous Node Block Node ID details in Section 4.4.1, explicitly calling out Section 4.2.5.2.	Test	This requirement is verified when a test receives a bundle and confirms the previous node is uniquely identified.

	Revision: B	Page 29 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Higl	Title: UDTM Coffeeing Descriptions	THE: TIDITY SOITWARE NEQUITERIES SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a bundle with 'Previous Node Block' enabled is shown to a) contain no Previous Node Block at creation and b) contain a Previous Node Block after its first hop.				This requirement is verified when a demonstration shows that HDTN configured with BPSec can transfer a bundle successfully
Verification Method	Test				Demonstration
Rationale	A Previous Node Block will not be present when the bundle is first initialized. Previous Node Block details are defined in RFC 9171 section 4.4.1.				The data in the network must keep its integrity, encryption, and authentication when required; security considerations are defined in section 8 of RFC 9171.
Requirement	The bundle shall contain a Previous Node Block after its first hop when Previous Node Block is enabled.				The Bundle Protocol Agent shall implement support for Bundle Protocol Security (BPSec).
Title	Previous Node Block Limitation	DELETED	DELETED	DELETED	Security
SW Req ID	BPv7- 020	BPv7- 021	BPv7- 022	BPv7- 023	BPv7- 024

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
(3ds) might from Superior during Sixty Sixty in 1971.	Document No.: HDTN-REQ-008	Revision: B
THE: HDTIN SOITWARE REQUIREMENTS SPECIFICATION (SRS)	Cage Code No.: 10FP5	Page 30 of 142

3.2.3 Bundle Protocol Security (BPSec) Requirements

Layer (SSL) support and OpenSSL Federal Information Processing Standards (FIPS) module to comply with NASA cybersecurity requirements. integrity and confidentiality services. HDTN currently implements BPSec as a C++ security library module that requires Open Secure Socket The following requirements were decomposed from the Bundle Protocol Security RFC 9172. Bundle Protocol Security provides the delaytolerant, transport-layer security needed in high latency disrupted space networks where HDTN is meant to operate. BPSec provides both

The BPsec library can encrypt, decrypt, and modify the bundle memory in place, avoiding the need for copying, allocating, and deallocating memory, thus increasing efficiency. The BPsec specification may contain additional definitions that were not incorporated into the requirements for the HDTN project. In particular, bundle fragmentation is not supported in HDTN's BPSec.

Table 3-3 BPSec Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec-	Security	BPSec shall limit the	This uniqueness requirement	Test	This requirement is verified
001	Operation	application of any given	ensures no ambiguity related		when the user configuration
	Uniqueness	security service to a security	to the order in which security		for one target block
		target to once per bundle.	blocks are processed or how		indicates that the same
			security policy can be		security service is applied
			specified to require certain		twice, generating an
			security services in a bundle.		"duplicate security service
					for target block" error
					message in the log file.

	Revision: B	Page 31 of 142
I-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	Title: UDTM Setting Bearing Committee Consideration (SBS)	THE: TIDTIN SORWARE REQUIREMENTS SPECIALIZATION (SINS)

n Verification Statement	This requirement is verified when the default confidentiality security context BCB-AES-GCM is part of the options security context parameters in the BPSec configuration file, and the security context can be used to encrypt and decrypt a bundle.	This requirement is verified when a test sets up the BPSec configuration to target multiple types of blocks and confirms that only one Block Integrity Block (BIB) or Block Confidentiality Block (BCB) is in the bundle
Verification Method	Test	Test
Rationale	HDTN currently implements all default security contexts as per RFC 9173. These are the minimum security contexts that need to be supported for interoperability.	A single security block MAY represent multiple security operations to reduce the security block number in a bundle. Reducing the security block number in a bundle reduces the redundant bundle information.
Requirement	BPSec shall support the BCB-AES-GCM security context.	BPSec shall utilize a single security block to represent multiple security operations.
Title	Security Context 1	Operation Multiplicity
SW Req ID	BPSec-	BPSec-

	Revision: B	Page 32 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Tislo. HTTM Cofficient Descriptions	nue: nD ny sonware requirements specincation (srs)

Verification Statement	This requirement is verified when displaying the block value to which the security operation is applied matches the security target field in the corresponding security extension block.	This requirement is verified when the inspection of a bundle with BIB block shows the contents of the BIB block-type-specific data field conforms to the ASB data structure.	This requirement is verified when a configuration file has a BIB with the security target as BIB or BCB and generates an "invalid security target block" error message in the log file.
Verification Method	Test	Test	Test
Rationale	A security target must be uniquely and unambiguously identifiable when processing a security block. The extension block number field is used for this purpose. Placing the set of target blocks covered by operations in an easily accessible field allows Bundle Protocol Agents (BPAs) to scan this field and assess whether new Security Operations (SOps) can be added to a bundle and if the block has operations that must be processed.	All security blocks share the same block-type-specific data structure, as these blocks have common aspects. The ASB data structure is defined in section 3.6 of RFC 9172.	An appropriate target block that a BIB should be able to reference is any block that may have its block-typespecific data signed.
Requirement	BPSec shall set security target values in a security block to the block numbers of the target blocks.	The block-type-specific data field of a BIB shall follow the Abstract Security Block (ASB) structure.	The BIB and BCB shall be considered invalid security targets for BIB operations.
Title	Target Identification	BIB Block Type	BIB Security Targets
SW Reg ID	BPSec-	BPSec- 005	BPSec-

	Revision: B	Page 33 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing December 2	THE: TIDTA SOITWARE REQUIREMENTS SPECIFICATION (SRS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec-	BIB Integrity Mechanism	The security context shall use a signed integrity mechanism for authentication or an unsigned mechanism for error detection.	The integrity mechanism used by the BIB is given by the security context associated with the BIB. It may represent either signed or unsigned integrity. This way, BIB can represent authentication (with a signed integrity mechanism) or error detection (with an unsigned integrity mechanism).	Test	This requirement is verified when a test shows that the software successfully authenticates a block using a signed integrity mechanism, and a test demonstrates that the software successfully detects an error in a block using an unsigned mechanism.
BPSec-	BCB Processing	BPSec shall set the flag "Block must be removed from bundle if it cannot be processed" to false for a BCB.	Removing a BCB from a bundle has significant consequences since the BCB is the sole indication that the BCB target block(s) have had their block-type-specific data field encrypted. Removing a BCB would make it impossible for future BPAs to decrypt the block.	Test	This requirement is verified when a test shows that BCB has the "Block must be removed from bundle if it cannot be processed" flag set to FALSE.
BPSec-	BCB Block Type	The block-type-specific data fields of a BCB shall follow the structure of the ASB.	All security blocks share the same block-type-specific data structure, as these blocks have common aspects. The ASB data structure is defined in section 3.6 of RFC 9172.	Test	This requirement is verified when a test shows that a received bundle with a BCB block contains a BCB block-type-specific data field that conforms to the ASB data structure.

	Revision: B	Page 34 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R.	Title: UDTM Sefferment Beaming and Section (SDS)	THE: TIDITY SOUWAIE REQUIEMES SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 010	BCB Security Targets	BCBs shall be considered invalid security targets for other BCB operations.	An appropriate target block that a BCB should be able to reference is any block that may have its block-type-specific data encrypted. Only payload, non-security extension blocks, and BIB blocks can be encrypted to properly process bundles. A BCB MUST NOT include another BCB as a security target, as other BCBs in a bundle cannot be encrypted. Doing so would hide other blocks in an encrypted bundle and remove the ability to decrypt them.	Test	This requirement is verified when each of the following conditions has been satisfied: 1) A test shows that a BCB operation is performed on a payload block without generating an error. 2) A test shows that a BCB operation is performed on a non-security extension block without generating an error. 3) A test shows a BCB operation is performed on a BIB without generating an error. 4) A test shows that specifying a BCB operation generating an error.
BPSec- 011	BCB Disallowed Security Targets 1	A BCB shall target blocks excluding the primary block.	Encrypting the primary block hides bundle identity.	Inspection	This requirement is verified when an inspection shows that the implementation does not allow targeting the primary block with a BCB.
BPSec- 012	DELETED				

	Revision: B	Page 35 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTN Seffermen December Security (SDS)	THE: TIDTIN SOHWARE REQUIREMENTS SPECIFICATION (SRS)

nent	rified t 1 other
Verification Statement	This requirement is verified when a test shows that performing an AEAD operation on unaltered ciphertext, block processing flags, and other blocks in a bundle does not result in an error, and performing an AEAD
Verification Method	Test Company of the c
Rationale	Using a confidentiality cipher confirms that ciphertext, block processing flags, and other blocks in the bundle have not been modified.
Requirement	A BCB shall utilize a confidentiality cipher that provides Authenticated Encryption with Associated Data (AEAD).
Title	Authenticated Encryption with Associated Data
SW Req ID	BPSec- 013

	Revision: B	Page 36 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-l	Title: UDTM Coffeeing Decreises and	THE TIDTA SOITWARE REQUIREMENTS SPECIFICATION (SRS)

Verification Statement	ent is verified ows a bundle ok-type- ield ith ciphertext, ock type umber, block itrol flags, fields remain			ent is verified	is prevented BIB for a that is	ent is verified ows that ns a BIB c on IB data and of perform a check on the data
Verification	This requirement is verified when a test shows a bundle has had its block-typespecific data field overwritten with ciphertext, and that the block type code, block number, block processing control flags, and CRC type fields remain the same.			This requirement is verified	when the user is prevented from adding a BIB for a security target that is already the security target	of a BCB. This requirement is verified when a test shows that BPSec performs a BIB integrity check on unencrypted BIB data and BPSec does not perform a BIB integrity check on
Verification Method	Test			Test		Test
Rationale	This eliminates the need to move the data, making the encryption faster and more reliable and provides better performance.			This is needed to prevent	ambiguity in block processing order.	When a BIB is the security target of a BCB, the BIB data is encrypted. BIB integrity checks MUST NOT be performed on encrypted BIB data.
Requirement	When applying a BCB, BPSec shall overwrite unencrypted security target body data with the encrypted security target body data.			BPSec shall prevent the	addition of a BIB with a security target already identified as the security target(s) of a BCB.	BPSec shall prevent checking the BIB integrity value of a BIB that is the security target of an existing BCB.
Title	Encryption in Place	DELETED	DELETED	BCB and BIB	Blocks Interactions 3	BCB and BIB Blocks Interactions 4
SW Req ID	BPSec- 015	BPSec- 016	BPSec- 017	BPSec-	018	BPSec- 019

	Revision: B	Page 37 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTN Coffeeing Descriptions	THE: TIDITY SOUWARE NEGULEINERS SPECIFICATION (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 020	BCB and BIB Blocks	BPSec shall prevent checking the BIB integrity value of a	When a BIB security target is also the security target of a	Test	This requirement is verified when a test shows that
	Interactions 5	security target that is also the	BCB, the security target data		BPSec performs a BIB
		seculity taiget of a DCD.	checks MUST NOT be		unencrypted security target
			performed on encrypted		data, and BPSec does not
			security target data.		perform a BIB integrity
					target data.
BPSec-	BCB and BIB	A BIB shall not be added as a	An appropriate target block	Test	This requirement is verified
021	Blocks	BCB security target when that	that a BIB should be able to		when the user is prevented
	Interactions 6	BIB is a BCB security target.	reference is any block that		from adding a BIB as a
			may have its block-type-		security target if it already
			specific data signed.		is a security target for a
					BCB.
BPSec-	Canonical Form	Concise Binary Object	Canonicalization algorithms	Test	This requirement is verified
022	of the Primary	Representation (CBOR)	are discussed in section 3.7 of		when an inspection of the
	Block	values from the primary block	RFC 9173. Canonicalization		code and bundle with
		shall be canonicalized using	algorithms transcode the		BPSec enabled shows that
		the rules for Deterministically	contents of a security target		the primary block is
		Encoded CBOR.	into a canonical form.		canonicalized using the
			Security services require		rules for Deterministically
			consistency and determinism		Encoded CBOR.
			in how information is		
			presented to cipher suites at		
			security sources, verifiers, and		
			acceptors.		

	Revision: B	Page 38 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTM Sefferment Descriptions of the CDS)	THE: HULLY SOLIWATE REQUIREMENTS SPECIFICATION (SINS)

Verification Statement	This requirement is verified when a test shows that bundles with BIBs and BCBs in the Canonical Block format specified by RFC 9171 are sourced, verified, and accepted.	This requirement is verified when a test shows that: 1. A BIB containing a hash produced with the canonical form of the IPPT is verified. 2. A BIB containing a hash not produced with the canonical form of the IPPT is not verified. 3. A BIB containing a hash produced with the canonical form of the IPPT is a sceepted. 4. A BIB containing a hash not produced with the canonical form of the IPPT is a ceepted. 5. A security source produces a BIB that can be verified with the canonical form of the IPPT is not accepted.
Verification Method	Test	Test
Rationale	Security services require consistency and determine how information is presented to cipher suites at security sources, verifiers, and acceptors.	To ensure that the security target values are unchanged, the canonical form of that target will be the same even if the encoding of those values for wire transmission is different.
Requirement	The BIB and BCB shall share the same structure as the Canonical Block as specified in RFC 9171 section 4.3.2.	The Integrity-Protected Plaintext (IPPT) input to the BIB-HMAC-SHA2 integrity mechanism shall follow the canonicalization algorithms specified in RFC 9173.
Title	Canonical Block Structure	Canonical Form of the Canonical Block
SW Req ID	BPSec- 023	BPSec- 024

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project Document No.: HDTN-REQ-008 Caoe Code No.: 10FP5		Revision: B	Page 39 of 142
Space Operations Mission Directorate (; HDTN Software Requirements Specification (SRS)	ate Delay Tolerant Networking (HDTN) Proje	ocument No.: HDTN-REQ	Cage Code No.: 10FP5
Title:	irectorate (3	of the HDTM Coffee Boston Committee of the contract of the con	ile: IIDTIN Software requirements specification (Srs)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec-	•	CBOR values from the	Canonicalization algorithms	Test	This requirement is verified
025	Canonical Block	canonical block shall be	are discussed in section 3.7 of		when a test shows that
	CBOR Values	canonicalized using the rules	RFC 9173. Security services		values for the IPPT are
		for Deterministically Encoded	Encoded require consistency and		canonicalized using the
		CBOR.	determinism in how		rules for Deterministically
			information is presented to		Encoded CBOR.
			cipher suites.		

		\neg
	Revision: B	Page 40 of 142
High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD)	T:+[:. INTAL S. ferrom. D. consistence S. const. S. const. S. COS.)	Thie: TID IN SOUWARE NEQUIREINS SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test shows that: 1. A bundle containing a BCB with security results based only on the block-type-specific data field of a block is accepted. 2. A bundle containing a BCB with security results not based on the block-type-specific data field of a block is not accepted. 3. A bundle containing a BCB with security results based only on the block-type-specific data field of a block is verified. 4. A bundle containing a BCB with security results not based on the block-type-specific data field of a block is not verified. 5. A source produces a bundle containing a BCB with security results based only on the block-type-specific data field of a block is not verified. 5. A source produces a bundle containing a BCB with security results based only on the block-type-specific data field of a block.
Verification Method	Test
Rationale	BPSec operates on data fields within bundle blocks (e.g., the block-type-specific data field). In their canonical form, these fields include their own CBOR encoding and no other encapsulating CBOR encoding.
Requirement	Only the block-type-specific data field of a block shall be provided to a cipher suite for encryption of the block.
Title	Blocks Encryption
SW Req ID	BPSec- 026

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 027	Canonical Form of Canonical Blocks Decryption	Only the block-type-specific data within a canonical block shall be decrypted and included in the canonical form used by the cipher suite for decryption.	BPSec operates on data fields within bundle blocks (e.g., the block-type-specific data field). In their canonical form, these fields include their own CBOR encoding and no other encapsulating CBOR	Test	This requirement is verified when a test shows that a bundle with BCB only has the block-type-specific data within a canonical block decrypted by the acceptor and the other fields are
BPSec-	Associated Authenticated Data	When a non-block-type-specific data field within a canonical block is tagged for authentication by user configuration, BPSec shall apply integrity-protection to to the block.	An integrity protection mechanism allows confirmation that blocks in the bundle have not been modified.	Test	This requirement is verified when a test shows that a non-block-type specific data field within a canonical block is tagged for authentication in the configuration file, and integrity-protection is applied to the block.
BPSec- 029	Receiving BCBs 1	When a received bundle contains a BCB, the receiving node shall determine whether it is the security acceptor for any security operations in the BCB.	The security acceptor identified in a BCB performs the final processing of the security operation and is the only node that decrypts and processes the security operations in the BCB.	Test	This requirement is verified when a test shows that a BCB that matches the acceptor policy is processed, and a BCB that doesn't match the acceptor policy is unmodified.

	Revision: B	Page 42 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3d3) ; 3; 3 d 9 -3 INEGII j:E	THE TIDITY SOUWARE REQUIREMENTS SPECIFICATION (SINS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec-	Receiving BCBs 2	BPSec shall process BCB security targets according to a user-configured security policy after confidentiality security operation failures.	In case of security operation failure, the action for target processing is based on the security policy configured by the user.	Test	This requirement is verified when a test shows that a node identified as a BCB security acceptor processes and fails a security target and processes the failed security target as specified by the security policy defined in the BPSec config file.
BPSec- 031	DELETED				
BPSec-032	Receiving BCBs 4	When the receiving node is the bundle's destination node, the node shall process all BCBs remaining in the bundle.	The bundle destination is, by necessity, the acceptor of any block remaining in the bundle. Since a bundle will no longer exist after processing at this BPA, all blocks must be accepted before passing the bundle payload to applications resident on the destination BPA.	Test	This requirement is verified when a test shows that if a node that is the bundle's final destination receives a bundle with multiple BCBs, it successfully processes all BCBs in the bundle.
BPSec-	Receiving BCBs 5	When the receiving node is identified as a verifier for a BCB, the node shall process the BCB per the node's userconfigured security policy.	If the receiving node is a verifier, the BCB shall be processed based on the configured security policy.	Test	This requirement is verified when a test shows that a BCB received by a verifier node is processed according to the security policy defined in the BPSec config file.
BPSec- 034	DELETED				

	Revision: B	Page 43 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(200) ;; 3: 3	HILE: HD HA SOHWATE REQUIREMENTS SPECIFICATION (SKS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 035	Receiving BCBs 7	When the security processing results in removing the payload block, BPSec shall discard the bundle.	The payload is required in a bundle.	Test	This requirement is verified when a test shows that a node should apply confidentiality to a received payload block, there is no BCB in the bundle targeting the payload block, and the bundle is discarded.
BPSec- 036	Receiving BCBs 8	When BPSec fails to decrypt the payload block of a bundle, the bundle shall be discarded.	Failure to decrypt a payload block indicates the payload could be compromised and should be discarded.	Test	This requirement is verified when a test shows that a payload block that cannot be decrypted causes the bundle to be discarded.
BPSec-037	Receiving BCBs 9	When an encrypted security target other than a payload block cannot be decrypted, BPSec shall discard the target and the corresponding security blocks, identifying the failed block as a target.	Failure to decrypt a block indicates the block could be compromised and should be discarded along with corresponding security blocks.	Test	This requirement is verified when a test shows that a BCB decryption operation on a non-payload block security target fails, the security target block is removed from the bundle, and all BCBs identifying the removed block as a security target are also removed from the bundle.
BPSec- 038	DELETED				
BPSec- 039	DELETED				

	Revision: B	Page 44 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title, UDTM Coffeeing Descriptions of Section (SDC)	THE: TIDITY SOUWARE REQUIREMENTS SPECIFICATION (SKS)

Verification Statement	This requirement is verified when test shows a bundle has had the ciphertext in the block-type-specific data field overwritten with plaintext, and that the block type code, block number, block processing control flags, and CRC type fields remain the same.	This requirement is verified when a test shows that the results of processing a single BCB with multiple security operations and processing multiple BCBs each containing a single security operation are identical.	This requirement is verified when a test shows that a BIB that matches the acceptor policy is processed, and a BIB that doesn't match the acceptor policy is unmodified.
Verification Method	Test	Test	Test
Rationale	The final bundle received by the application should only have decrypted data.	This helps with report generation and policy processing.	The security acceptor identified in a BIB is responsible for processing the BIB.
Requirement	When BPSec decrypts a BCB, the recovered plaintext for the security targets shall replace the ciphertext in the corresponding security targets' block-type specific data fields.	When a BCB contains multiple security operations, each operation processed by the node shall be treated as if the security operation has been represented by a single BCB with a single security operation.	When a received bundle contains a BIB, the receiving node shall determine whether it is the security acceptor for any of the security operations in the BIB.
Title	Receiving BCBs 12	Receiving BCBs 14	Receiving BIBs 1
SW Req ID	BPSec- 040	BPSec-	BPSec- 042

	Revision: B	Page 45 of 142
I-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	Title: UDTM Setting Bearing Committee Consideration (SBS)	THE: HDTH SORWARE REQUIREMENTS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 043	Receiving BIBs 2	When the receiving node is the security acceptor for any of the security operations in a BIB: 1. The node shall process those operations. 2. Remove any operations specific information from the BIB before forwarding the bundle.	The security acceptor identified in a BIB performs the final processing of the security operation.	Test	This requirement is verified when a test shows that a check of the BIB security acceptor node ID against the processing node ID is performed, the BIB is processed, and operationspecific information is removed from the processed BIB when the BIB security acceptor node ID and processing node ID match, and the BIB is not processed when the BIB security acceptor node ID and processing node ID do not match.
BPSec- 044	Receiving BIBs 3	BPSec shall process BIB security targets according to a user-configured security policy after integrity security operation failures.	In case of security operation failure, the action for target processing is based on the security policy configured by the user.	Test	This requirement is verified when a test shows that a node identified as a BIB security acceptor processes and fails a security target and processes the failed security target specified by the security policy defined in the BPSec config file.
BPSec- 045	DELETED				

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008 Revision: B	ware requirements opeculication (3KS) Cage Code No : 10FP5 Page 46 of 142
d	T.A. TIDENIS C. B.	Tille: HD11N S01tware Kequirem

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 046	Receiving BIBs 5	When BPSec removes all the security operations for a given BIB, that BIB shall be removed from the bundle.	When all security operations in a BIB have been removed, the BIB is no longer needed and removed.	Test	This requirement is verified when a test shows that when all security operations for a BIB have been removed from the BIB, the BIB is removed
BPSec- 047	Receiving BIBs 6	BPSec shall process a BIB only if the security target of the BIB is not the security target of a BCB in the bundle.	When a BIB and BCB share a security target, the target is encrypted after it is integrity signed. As a result, the BIB cannot be verified until the security target is decrypted by processing the BCB.	Test	This requirement is verified when a test shows when a BIB and BCB share a security target; the BIB is not processed until the security target is decrypted by BCB.
BPSec-	Receiving BIBs 7	When the security policy of a node requires a node to apply integrity to a specific security target and no such BIB is present in the bundle, the node shall process this security target per the security policy.	The BIB is processed per the configured security policy.	Test	This requirement is verified when a test shows that when a node's userspecified security policy for an integrity operation is performed on a BIB security target that does not exist, the security target is processed per the security policy.
BPSec- 049	DELETED				

	Revision: B	Page 47 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	Title: UDTM Setting Bearing and	THE: TIDTIN SORWARE REQUIREMENTS SPECIALIZATION (SINS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
BPSec- 050	Receiving BIBs 9	When the target block of the failed integrity security operation is the primary block, BPSec shall discard the bundle.	The primary block is required in a bundle and cannot be discarded.	Test	This requirement is verified when a test shows that the bundle is discarded when an integrity security operation targeting the primary block fails.
BPSec- 051	Receiving BIBs 10	When an integrity security operation performed on the payload block fails, BPSec shall discard the bundle.	The payload block is required in a bundle. Removing the payload block invalidates the entire bundle. As a result, the bundle is discarded.	Test	This requirement is verified when a test shows that the bundle is discarded when an integrity security operation targeting the payload block fails.
BPSec- 052	Receiving BIBs	When a receiving node is designated as a security verifier of a security operation in a BIB, the node shall verify the security operation.	Verification of BIB security operations prevents nodes from forwarding corrupt data.	Test	This requirement is verified when a test shows that a node is the security verifier of a security operation in a BIB and the node attempts to verify the security operation.
BPSec- 053	Receiving BIBs	BPSec shall process BIB security targets per a user-configured security policy after verification of security operation failures.	In case of security operation failure, the action for target processing is based on the security policy configured by the user.	Test	This requirement is verified when a test shows that when there's a BIB security operation failure, the node processes the security target per the security policy configured in the BPSec config file.

	Revision: B	Page 48 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing Decreises and	THE: TIDTA SOLIWATE REQUIREMENTS SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test shows that 1) a BIB security operation processed on a payload security target at a waypoint node fails, and 2) the payload is processed according to user-defined preferences in the security configuration file.	This requirement is verified when a test shows that a) A BIB integrity security operation is performed by a node that is not the security acceptor, b) The BIB integrity security operation passes, and c) The bundle is forwarded to the next hop with the BIB integrity security operation	This requirement is verified when a test shows that the results of processing a single BIB with multiple security operations and processing multiple BIBs each containing a single security operation are identical.
Verification Method	Test	Test	Test
Rationale	Waypoints will prevent forwarding corrupt payloads.	If the integrity check passes at the waypoint, the bundle is verified and should be forwarded to the next hop. Only the acceptor removes the BIB extension block.	Processing each security operation as a single operation with a single security target simplifies reporting and policy compliance.
Requirement	When a payload integrity check fails at a waypoint, BPSec shall process the payload according to user-defined preferences in the security configuration file.	When a BIB integrity check passes at a waypoint, the node shall retain the security operation in the BIB before forwarding.	When a BIB contains multiple security operations, each operation processed by the node shall be treated as if the security operation is represented by a single BIB with a single security operation.
Title	Receiving BIBs 13	Receiving BIBs	Receiving BIBs
SW Req ID	BPSec- 054	BPSec- 055	BPSec- 056

	Revision: B	Page 49 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R.	Title: UDTM Sefferment Beaming and Section (SBS)	HUE: HD HA SOHWAIE REQUIEMES SPECIMEATION (SRS)

Verification Statement	This requirement is verified when a BCB is allowed to be added when then the "Bundle is a fragment" flag is set to FALSE and not allowed to be added to a bundle when the "Bundle is a fragment" flag is set to TRUE (Bundle fragmentation for BPv7 is not implemented at this time, but will be added soon.)	This requirement is verified when a BIB is allowed to be added when then the "Bundle is a fragment" flag is set to FALSE and not allowed to be added to a bundle when the "Bundle is a fragment" flag is set to TRUE (Bundle fragmentation for BPv7 is not implemented at this time, but will be added
Verification Method	Test	Test
Rationale	Specific security processes cause fragmentation delays until the bundle is reassembled. This results in some extension blocks being duplicated and security failures being ambiguous in the presence of fragmentation.	Specific security processes cause fragmentation delays until the bundle is reassembled. This results in some extension blocks being duplicated and security failures being ambiguous in the presence of fragmentation.
Requirement	BPSec shall prevent the addition of BCB to a bundle if the "Bundle is a fragment" flag is set to true in the bundle processing control flags field.	BPSec shall prevent the addition of BIB to a bundle if the "Bundle is a fragment" flag is set to true in the bundle processing control flags field.
Title	BCB Blocks Addition to a Bundle	BIB Blocks Addition to a Bundle
SW Req ID	BPSec- 057	BPSec- 058

	Revision: B	Page 50 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Setting Bearing and	THE: TIDTIN SOTTWATE REQUIREMENTS SPECIFICATION (SRS)

RequirementRationaleBPSec shall support the BIB-HDTN currently implements
minimum security contexts
interoperability.
curity
originating from node(s) include the node's role
identified as the security (source, acceptor, or verifier)
in JSON config files.
When BPSec removes all the This is the final stage in the
security operations for a security operation lifecycle
given BCB, that BCB shall be where the BCB is not needed
removed from the bundle. anymore.

Space Operations Mission Directorate (SOMD) Hig	h-Rate Delay Tolerant Networking (HDTN) Project	
Title UDTM Coffee B comment of the Control of the C	Document No.: HDTN-REQ-008	Revision: B
THE: TIDITY SOTTWARE REQUIREMENTS SPECIFICATION (SRS)	Cage Code No.: 10FP5	Page 51 of 142

3.2.4 Real-Time Protocol (RTP) Bundle Requirements

and video transmission methods over DTN using RTP. The specification may contain additional definitions that were not incorporated into the The following requirements were decomposed from the CCSDS Draft Recommended Standard 766.3-R-1 and 766.3-R-2, which specify audio requirements for the HDTN project.

Table 3-4 RTP Bundle Requirements

7110			D-421	T7 10 1	T7
SW Reg ID	ann	Requirement	Kationale	Wernication	vermeauon Statement
RTPBP-	RTP Packets	Bundles containing	When the number of RTP	Test	This requirement is verified
001	Concatenation	concatenations of RTP	packets in the outgoing queue		when a test shows when the
		packets must be transmitted	reaches		number of RTP packets in
		as soon as concatenation is	numRtpPacketsPerBundle, a		the outgoing queue reaches
		completed.	bundle containing		the maximum number of
			concatenations of RTP		RTP packets per bundle
			packets is immediately		and the bundle is
			transmitted. There is no		successfully sent.
			attempt to smooth the bitrate.		
RTPBP-	RTP Bundle Size	When a bundle size limit is	BPSendStream implements a	Test	This requirement is verified
002	Limit	required, it shall be specified	bundle size limit as an		when a test shows that
		by the user.	application parameter.		BPSendStream, configured
					with a maximum bundle
					size, sends bundles that do
					not exceed the specified
					size.
RTPBP-	RTP Bundle	The connection URI shall be	BPSendStream implements	Test	This requirement is verified
003	Endpoint ID	the destination node endpoint	the destination node endpoint		when a test shows
		ID for sources transmitted via	ID using the des-uri-eid		BPSendStream's des-uri-
		unicast.	parameter. BPReceiveStream		eid matches
			implements the corresponding		BPReceiveStream my-uri-
			destination node endpoint ID		eid and bundles are
			using the my-uri-eid		received successfully.
			parameter.		

	Revision: B	Page 52 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3 q 3); 3;3 -7 q y -3 (x 2 q 11 y ; x	THE: HDIN SOHWARE REQUIREMENTS SPECIFICATION (SKS)

Verification Statement		
Verification Method		
Rationale		
Requirement		
Title	DELETED	
SW Reg ID	RTPBP-	400

	Revision: B	Page 53 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3d3):;:3:3	Title: IIDTIN SOItwale Requirements Specification (SRS)

3.3 Convergence Layer Requirements

3.3.1 Transmission Control Protocol (TCP) Convergence Layer (TCPCL) Requirements

describing the specification definitions for using Bundle Protocol version 7 over a TCP convergence-layer adapter. The TCP convergence layer is Protocol as an overlay. TCP convergence layer is also often used in preliminary laboratory testing, prototype development, and related non-flight recommended for networks with longer than 0.5-second delays. Still, it connects non-disrupted networks to long-delay networks using Bundle project. In particular, HDTN does not generate transfer refuse messages since this feature was not requested by HDTN customers and does not The following requirements were decomposed from the Delay-Tolerant Networking TCP Convergence-Layer Protocol Version 4 RFC 9174, applications. The RFC 9174 specification may contain additional definitions that were not incorporated into the requirements for the HDTN implemented in HDTN to support local area networks and ground networks that are part of a larger DTN. The TCP convergence layer is not impact interoperability. Certificates for TCPCL are implemented by a third-party library rather than in HDTN TCPCL codebase.

Table 3-5 TCPCL Requirements

Verification Statement	This requirement is verified when a test shows that data encodings are received in big-endian byte order.	This requirement is verified when a test shows two TCPCL nodes establishing a session and successfully exchanging data.
Verification Method	Test	Test
Rationale	This is the byte order for data per RFC 9174. This means the bits are transmitted in this order: bits 0-7 first, then bits 8-15, then 16-23, and bits 24-31 last.	TCPCL requires a handshake with the other node to ensure both sides are compatible for transmission and reception.
Requirement	The data encodings shall transmit in big-endian byte order.	When using TCPCL for bundle transmissions, communicating entities shall establish a TCPCL session.
Title	TCPCL- Network Byte 001 Order	Session Establishment
SW Req ID	TCPCL-	TCPCL- Session 002 Establis

	В	142
	Revision: I	Page 54 of
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High	Title: UDTN Seftman Description	Title: TID I IN SOITWARE REQUIREMENTS SPECIFICATION (SNS)

Verification Statement	This requirement is verified after a test shows the active entity transmitting its Contact Header.	This requirement is verified when a test shows that the passive entity transmits its Contact Header after receiving the active entity's Contact Header.
Verification Method	Test	Test
Rationale	The TCPCL contact header requires the TCPCL protocol version and a Transport Layer Security presence indication for the two nodes to establish a TCPCL connection.	To complete a handshake, the passive/receiver node must acknowledge receipt of the active/transmitter node's contact header by sending out the passive node's contact headers allows each node to ensure that it uses the correct protocol version and negotiates Transport Layer Security use.
Requirement	When a TCP connection is established, the active entity shall transmit its Contact Header to the passive entity.	When the passive entity receives the Contact Header of an active entity, the passive entity shall transmit its Contact Header to the active entity.
Title	Contact Header	Contact Header Reception
SW Reg ID	TCPCL-	TCPCL- 004

	Revision: B	Page 55 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) H	Title: UDTM S. furnament B. consistency Constitution (SBS)	Thie: filt in Software requirements specification (Srs)

Verification Statement		This requirement is verified when a test shows	that the TCP connection closes when the	timeout timer is reached or exceeded.										This requirement is verified when a test shows	an entity initiating TCP connection closure by	transmitting a TCP FIN packet to the node on	the other end of the connection.				
		This requ	that the I	timeout t										This requ	an entity	transmitt	the other				
Verification	Method	Test												Test							
Rationale		Open network	connections	consume memory	and processing	resources.	Timeouts and keep-	alive messages	allow nodes to	detect defunct or	idle connections	and close them to	free up resources.	TCP has two	mechanisms for	opening and closing	connections: RST	and FIN. FIN is the	standard clean close	for a TCP	connection.
Requirement		The TCP connection	shall close when the	entity timer matches or	exceeds the specified	timeout.								The entity shall use the	TCP FIN mechanism	when closing a TCP	connection.				
Title		TCP Idle	Timeout											TCP FIN							
MS	Red ID	TCPCL-	005											TCPCL-	900						

	Revision: B	Page 56 of 142	
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5	
Space Operations Mission Directorate (SOMD) High	City and Company of the Company of t	nue: nD na sonware requirements specification (Srs)	

nent	er following fig: Version1_3 or ertificate, orVerification.				en a test with the TLS from operating
Verification Statement	This requirement is verified when a test shows that TLS is enabled by setting the following fields in the HDTN outduct config: tryUseTls, tlsIsRequired, useTlsVersion1_3 or useTlsVersion1_4, doX509CertificateVerification, verifySubjectAltNameInX509Certificate, certificationAuthorityPemFileForVerification.				This requirement is verified when a test with TLS enabled shows that closing the TLS connection prevents the session from operating in non-TLS mode.
Verification Method	Test				Test
Rationale	TLS is designed to facilitate privacy and data security for communications over the network. CAN_TLS indicates that the entity that generated this contact header has enabled TLS security. Enabling TLS for all sessions is recommended in RFC 9174.				The TLS connection will also be terminated when the TCP connection is terminated. This is because TLS resides on the TCP connection when it is enabled.
Requirement	TLS shall set the CAN_TLS flag within its Contact Header to TRUE when TLS is enabled.				When the TLS connection closes, the entire TCPCL session shall be terminated.
Title	Enable Transport Layer Security (TLS) by CAN_TLS Flag	DELETED	DELETED	DELETED	TLS Lifetime
SW Reg ID	TCPCL-	TCPCL- 008	TCPCL- 009	TCPCL- 010	TCPCL-

	Revision: B	Page 57 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-Ra	Title UDTN Coffee B comment of the Control of the C	THE: TIDTA SORWARE NEQUIREMENTS SPECIFICATION (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
	Node ID Matching	The implementation shall terminate the TLS session when a SESS_INIT message contains a NODE-ID that does not match the Uniform Resource Identifier (URI) "ipn:nextHopNodeId.0".	This is for compatibility between legacy network implementations. If the validation result fails or is absent and the security policy requires an authenticated node ID the session will terminate (reason code: "Contact Failure").	Test	This requirement is considered verified when a test proves that the active entity will terminate the TLS session when it receives a SESS_INIT message without the URI "ipn:nextHopNosdeId.0".
TCPCL-	Version 3 Certificates	TCPCL shall require TCPCL version 3 certificates.	The TCPCL requires version 3 certificates due to the extensions used by the TCPCL certificate profile. It will reject version 1 and version 2 end-entity certificates.	Test	This requirement is verified when a test shows that TCPCL version 3 certificates have been used.
TCPCL- 014	DELETED				
TCPCL- 015	DELETED				

	ion: B	58 of 142
ect	Revis	Page
igh-Rate Delay Tolerant Networking (HDTN) Proje	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hi	Title: UDTN Coffeen December 25 - 100 COS	THE: FILTIN SOHWATE REQUIREMENTS SPECIFICATION (SRS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement	
TCPCL-	TLS Authentication	The requested TLS handshake shall authenticate the TLS.	Enabling TLS for all sessions is recommended. TLS is designed to	Test	This requirement is verified when a test shows the following when each security policy can be enabled: 1. A certificate signed by a trusted CA is	
			facilitate privacy and data security for communications over the network.		accepted, and a certificate not signed by a trusted CA is rejected. 2. A certificate with a proper Extended Key Usage value is accepted, and one without it is rejected.	
					3. A certificate with an expected NODE-ID value is accepted, and one with a mismatched or missing NODE-ID is rejected.	
TCPCL-	Node ID Mismatch	When an active entity receives a SESS_INIT that differs from the intended node ID, the TCPCL session shall	Network integrity is lost when messages are delivered to the wrong node.	Test	This requirement is verified when a test shows that an active entity rejects a SESS_INIT message when the received node ID does not match the intended one.	I
TCPCL-	DELETED	reject the SESS_INIT.				1
TCPCL- 019	DELETED					ı
TCPCL- 020	DELETED					
TCPCL- 021	DELETED					1

	Revision: B	Page 59 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	T:+[:. ITATN S. francisco D. consistent Successful (SDS)	THE: TIDITY SOUWARE NEGULERINES SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
TCPCL- 022	Keep-alive	Nodes shall send a keepalive message when no message transmission reception happens during the negotiated interval.	Timeouts avoid an idle network. Timeouts ensure the network will not be 'hung up' in any particular node. Keep-alive messages are the network's last chance before a timeout occurs.	Test	This requirement is verified when a test shows an entity sending a keep-alive message when no message transmission reception happens during the negotiated interval between entities.
TCPCL- 023	SESS_TERM Idle Timeout	The entity shall terminate the session by transmitting a SESS_TERM message with a reason code of "Idle timeout" when no message transmission reception happens during the negotiated interval.	Messages can be keep-alive or other. Reason codes enable network statistics. These statistics can be used to understand how the network is operating. The timeout interval is 2.5 times the negotiated keep-alive interval.	Test	This requirement is verified when a test shows that an entity sends an SESS_TERM message with a reason code of "Idle timeout" when no message was received within the negotiated interval.
TCPCL- 024	DELETED				

	Revision: B	Page 60 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTM Sefferment Descriptions of the CDS)	THE: HDTH SOHWARE NEQUIRERES SPECIFICATION (SNS)

Verification Statement		This requirement is verified when a test shows	that the transmitting entity sends segments that	do not exceed the receiving entity's segment	MRU specified in its SESS_INIT.																		
Verification	Method	Test																					
Rationale		A receiving entity	can set the Segment	MRU in its	SESS_INIT	message to	determine the	largest acceptable	segment size. A	transmitting entity	can segment a	transfer into sizes	smaller than the	receiver's Segment	MRU. Determining	an appropriate	segmentation policy	for entities using	the TCPCL	protocol is a	Network	Administration	matter.
Requirement		The size of a TCPCL	segment shall be less	than or equal to the	receiving entity's	Segment MRU.																	
Title			Segment to	Segment	Maximum	Receive Unit	(MRU)																
NS S	Keq ID	TCPCL-	025																				

	Revision: B	Page 61 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) H	T:+[:. IDTM Coffeening Description of the Constitution of the Cons	Title: filt in Software nequirements specification (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
TCPCL- 026	Single Transfer	A single transfer shall contain a single bundle.	This requirement is imposed on the agent using the TCPCL rather than the TCPCL itself. Since TCPCL cannot handle fragmentation like the bundle protocol layer, data must be as one unit.	Test	This requirement is verified when a test shows that a single bundle is always captured in a single TCP transfer.
TCPCL- 027	Multiple Bundles	Multiple bundles on a single TCPCL connection shall transmit contiguously.	This is a requirement from RFC 9174 section 5.2. Bundle loss is reduced by transmitting multiple bundles contiguously.	Test	This requirement is verified when a test shows that a single TCPCL connection transmits contiguously when multiple bundles are sent.
TCPCL-	Unique Transfer ID	Transfer IDs shall differ between endpoint entities within a single TCPCL session and direction.	When transfer IDs are not unique within a TCPCL session, communications can be accepted at another node. When this happens, the network will lose its validity and integrity.	Test	This requirement is verified when a test of multiple bundles within a single TCPCL session contains different transfer IDs between endpoint entities.

	Revision: B	Page 62 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Higl	Title: UDTN Seffer of Security Security Security (SDS)	THE: IIDTIN SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

SW	Title	Requirement	Rationale	Verification	Verification Statement
Reg ID				Method	
TCPCL-	Reserved	The sender shall set the	Reserved message	Test	This requirement is verified when a test shows
029	Message Header	reserved message header	header flag bits are		that the sender's reserved message header flag
	Flag Set	flag bits to 0.	found within the		bits are zero.
			Contact Header.		
TCPCL-	Transfer	The Transfer Extension	Transfer Extension	Test	This requirement is verified when a test shows
030	Extension Items	Items Length and	Items Length and		the Transfer Extension Items Length and
	Length	Transfer Extension Items	Transfer Extension		Transfer Extension Items are present when the
		list shall only be present	Items list: These		START = 1 on the message and a test showing
		when the START flag is	fields represent		that the Transfer Extension Items Length and
		1 on the message.	protocol extension		Transfer Extension Items list are NOT present
			data for this		when the $START = 0$.
			specification.		
TCPCL-	TCPCL- START Flag	The first segment of a	The flags portion of	Test	This requirement is verified when a test shows
031		transfer shall set the	the message		that the first transfer segment contains a
		START flag = 1.	contains two flag		START = 1 and $END = 0$.
			values in the two		
			low-order bits,		
			denoted START		
			and END in		
			XFER_SEGMENT		
			flags. These flags		
			are to start and stop		
			a handshake.		

	Revision: B	Page 63 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-Ra	(SQS) molycody companies Q mounty S Natural relation	Title: TID IN SOITWATE NEQUITERIES SPECIFICATION (SKS)

ation Verification Statement	This requirement is verified when a test shows that the last transfer segment contains a START = 0 and END = 1.	This requirement shall be considered verified when a test shows that, once a transfer of a bundle has commenced, the entity only sends segments containing sequential portions of that bundle until the segment with END flag = 1
Verification Method	Test	Test
Rationale	The flags portion of the message contains two flag values in the two low-order bits, denoted START and END in XFER_SEGMENT flags. These flags are to start and stop a handshake.	The flags portion of the message contains two flag values in the two low-order bits, denoted START and END in XFER_SEGMENT flags. These flags are to start and stop a handshake.
Requirement	The last segment of a transfer shall set the END flag = 1.	When a bundle transfer has commenced, the entity shall only send segments containing sequential portions of that bundle to the END flag = 1 segment.
Title	END Flag	TCPCL- Bundle Transfer 033
SW Reg ID	TCPCL-	TCPCL- 033

		\neg
	Revision: B	Page 64 of 142
High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) F	Title: UDTM Coffee Browning Browning COC)	Title: TID I'N SOItWale Requirements Specification (SRS)

Verification Statement		This requirement is verified when a test shows	a receiving TCPCL entity sending XFER_ACK	messages in response to the same amount of	receiving processed XFER_SEGMENT	message segments.														
Verification	Method	Test																		
Rationale		These	acknowledgments	enable the	transmitting entity	to determine how	much of the bundle	has been received,	so if the session is	interrupted, a	reactive	fragmentation can	be performed to	avoid resending the	already transmitted	part of the bundle.	In addition, there is	no explicit flow	control on the	TCPCL.
Requirement		A receiving TCPCL	entity shall send	XFER_ACK message(s)	in response to receiving	processed	XFER_SEGMENT	message segment(s).												
Title		Transfer ACK																		
SW	Red ID	TCPCL-	034																	

	Revision: B	Page 65 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTN Sefferment Descriptions of profile (SDS)	THE: TIDITY SOUWARE NEGULERINES SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test shows that the flags portion of the XFER_ACK header matches the same number of receiving processed XFER_SEGMENT message segments.		
Verification Method	Test		
Rationale	The flags portion includes flags that are not decodable to the entity. The rationale behind these acknowledgments is to enable the transmitting entity to determine how much of the bundle has been received so that if the session is interrupted, it can perform reactive fragmentation to avoid resending the already transmitted part of the bundle. In addition, there is no explicit flow control on the TCPCL.		
Requirement	The flags portion of the XFER_ACK header shall match the acknowledged corresponding XFER_SEGMENT message.		
Title	KFER_ACK Flags	DELETED	DELETED
SW Reg ID	TCPCL- 035	TCPCL- 036	TCPCL- 037

Verification Statement	This requirement is verified when a test shows Transfer Extension Items encoded as TLV containers.		This requirement is verified when a test showing a bundle transfer with multiple segments contains a single Transfer Length Extension Item.
Verification Method	Test		Test
Rationale	Transfer Extension Items are defined in RFC 9174 section 5.2.5. Transfer Extension item fields are: 1. item flags, 2. item type, 3. item length, and 4. item value.		This requirement is imposed on the agent using the TCPCL rather than the TCPCL itself.
Requirement	Transfer Extension Items shall use Type-Length-Value (TLV) container encoding.		A transfer shall contain a single Transfer Length Extension Item at the beginning of the transfer when it contains more than one segment.
Title	Transfer Extension Items	TCPCL DELETED 0339	Single Transfer Length Extension Items
SW Reg ID	1CPCL- 038	TCPCL- 039	TCPCL- 040

		2
	Revision: B	Page 67 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High	T:+[:. IIDTN S. ffrance D. coming on the Cartification (SDS)	Title: filt in Software Nequilents Specification (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
TCPCL- 041	Internet Assigned Numbers Authority (IANA) Code Point	The Transfer Length Extension shall use the IANA-assigned code point.	IANA has created the "Bundle Protocol TCP Convergence-Layer Version 4 Transfer Extension Types" registry and populated it with the contents of the Transfer Length Extension Codes. Values in the range 0x8000-0xFFFF are reserved for Private or Experimental Use and not recorded by IANA.	Test	This requirement is verified when a test shows the Transfer Length Extension value is assigned by the IANA-assigned code point options.
TCPCL- 042	TCPCL- Total Length 042 Field	The receiver shall accept a received bundle when the Total Length value matches the length of the bundle data received.	The total length mandates what the length is going to be. The authority that the receiver has is to accept it or not.	Test	This requirement is verified when a test shows a received bundle being accepted based on the Total Length value matching the length of the bundle data received.
TCPCL- 043	DELETED				

	В	142
	Revision: I	Page 68 of
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hi	Title: UDTN Sefferm Description	Title: TID I'N SOItware Nequilents Specification (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
TCPCL- 044	Session Termination	To terminate a session, an entity shall: 1. Complete transmission of other message(s).	The handshake must be finished for both parties to terminate the	Test	This requirement is verified when a test shows one entity terminating a session (by SESS_TERM message) and the other entity completing transmission of its message and
		2. Transmit a SESS_TERM message.	session.		transmitting its SESS_TERM message.
TCPCL- 045	SESS_TERM Message	When initiating a termination,	Setting the REPLY flag of a	Test	This requirement is verified when a test shows an entity terminating a session by sending the
		the REPLY flag of a SESS TERM	SESS_TERM message lets the		REPLY = 0 in a SESS_TERM message and a test showing that an entity with REPLY = 1 in a
		message shall be set to 0.	other node know		SESS_TERM message does not terminate the
			wants a clean closeout.		
TCPCL- 046	Acknowledging SESS_TERM	Upon receiving an initial SESS_TERM message in	The receiver node must acknowledge	Test	This requirement is verified when a test shows that a receiving SESS_TERM message entity
		the current session, an entity shall send an acknowledging SFSS TFRM message	the sender to complete a handshake.		sends its acknowledging SESS_TERM message.
TCPCL- 047	DELETED	0			
TCPCL- 048	DELETED				
TCPCL- 049	DELETED				
TCPCL- 050	DELETED				

	Revision: B	Page 69 of 142
ligh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Hi	(SUS) milysoffice as spacementary a second so INITALL 1914.	THE: TID IN SOITWARE NEQUIREMENTS SPECIFICATION (SINS)

SW	Title	Requirement	Rationale	Verification	Verification Statement
Reg ID				Method	
TCPCL-	FCPCL- SESS_INIT	An entity shall provide	Timeouts and keep-	Test	This requirement is verified when a test shows
051	Keepalive	the capability to	alive messages		that the keepalive interval in the SESS_INIT
	Interval	configure the keepalive	allow nodes to		matches the keepalive interval configured by
		interval included in the	detect defunct or		the user.
		SESS_INIT message.	idle connections		
			and close them to		
			free up resources.		

Space Operations Mission Directorate (SOMD) High-	orate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project	
Title (SBS) and the state of th	Document No.: HDTN-REQ-008	Revision: B
THE: TIDTIN SOHWAIE REQUIEMENTS SPECIFICATION (SKS)	Cage Code No.: 10FP5	Page 70 of 142

3.3.2 Simple Transmission Control Protocol (STCP) Requirements

Simple Transmission Control Protocol (STCP) is a non-standard DTN protocol. It was implemented in HDTN to support the International Space Station Joint Station LAN, which uses STCP for the onboard DTN network during requirements development. STCP is primarily defined in legacy implementation as simplifying the TCP convergence layer. HDTN has implemented STCP to maintain legacy compatibility.

Table 3-6 STCP Requirements

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
STCP- 001	Bundle Reception	Bundles shall be received over the connected TCP socket.	Simple Transmission Control Protocol Convergence Layer (STCPCL) was implemented to ensure compatibility with legacy implementations.	Test	This requirement is verified when a test initializes an STCPCL outduct and confirms a TCP connection is used as the protocol for bundle transfer.
STCP- 002	Bundle Reception Length	STCP shall interpret a 32-bit unsigned integer preceding a bundle in network byte order as the length of the bundle.	The 32-bit length frames the bundle within a TCP stream.	Test	This requirement is verified when a test sends a bundle to an STCPCL induct and confirms the initial 32-bit integer of the bundle is read as the bundle length and is used to read the correct number of bytes from the TCP stream.
STCP- 003	Unidirectional Link	Each STCPCL link shall be unidirectional.	STCPCL is a simplified version of TCPCL. It is only implemented to support legacy systems.	Test	This requirement is verified when an STCP link has been shown as unidirectional.
STCP- 004	Bundle Transmission	Bundles shall be transmitted over the connected TCP socket.	Simple Transmission Control Protocol (STCP) was implemented to ensure compatibility with legacy implementation.	Test	This requirement is verified when bundles are transmitted over the TCP connection.

	Revision: B	Page 71 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High	Title: UNTNI Seffermen Description	THE: TIDTIN SOHWATE REQUIREMENTS SPECIFICATION (SRS)

Verification Verification Statement Method	Test This requirement is verified when a test receives a bundle from an STCPCL outduct and confirms the value of the 32-bit integer preceding the bundle matches the length of the bundle.	Test This requirement is verified when a test monitors an STCPCL outduct and confirms the TCP session is maintained by periodic reception of data or a 32-bit unsigned integer with all bits set to zero.	Test This requirement is verified when a test monitors an STCPCL outduct and confirms that keep-alives are transmitted at the user-specified interval.		Test This requirement is verified when a test sends an oversized bundle to an STCPCL induct and
Rationale	The 32-bit length frames the bundle within a TCP stream.	Keep-alive packets have been implemented to ensure compatibility with legacy implementation STCPCL.	Keep-alive packets have been implemented to ensure compatibility with legacy implementation STCPCL.	Very large bundles could	consume a large amount of memory.
Requirement	Bundles transmitted on the connection shall be preceded by a 32-bit unsigned integer in network byte order indicating the length of the bundle.	Keep-alive packets shall be indicated by a 32-bit unsigned integer with all bits set to zero.	Keep-alive packets shall be transmitted at a user-specified interval when no data is transmitted.	Accepted bundles shall be	specified maximum length.
Title	Bundle Transmission Length	STCPCL Keep-alive	STCPCL Keep- alive Interval	Maximum Bundle Length	٥
SW Reg ID	STCP- 005	STCP- 006	STCP- 007	STCP- 008	

Space Operations Mission Directorate (SOMD) High-Rate Delay Tole	-Rate Delay Tolerant Networking (HDTN) Project	
Title: UDTM Setting Bearing and	Document No.: HDTN-REQ-008	Revision: B
110e: HD 11v Software Kequirements Specification (SKS)	Cage Code No.: 10FP5	Page 72 of 142

3.3.3 User Datagram Protocol (UDP) Requirements

unidirectional links, such as some radios, as an underlying transport for LTP, and as a simple prototype development and testing implementation. HDTN's UDPCL does not implement keep-alives or fragmentation. The UDPCL is intended to be a simplified implementation used for testing The following requirements were decomposed from the Datagram Convergence Layers for the DTN Bundle Protocol and LTP RFC 7122. The The specification may contain additional definitions that were not incorporated into the requirements for the HDTN project. In particular, User Datagram Protocol Convergence Layer (UDPCL) is among the most uncomplicated DTN convergence layers. It can be used for purposes.

Table 3-7 UDP Requirements

e Verification Statement Method	tocols Test This requirement is verified when a test receives a datagram from a UDPCL outduct and confirms the datagram contains exactly one bundle.	receives data from a UDPCL outduct and confirms the received data rate does not exceed the
Rationale	To utilize DTN protocols across the Internet, encapsulating them into standard protocols is necessary. UDP is a unidirectional protocol with no congestion control. One bundle per datagram simplifies the convergence layer.	UDP packets will be dropped if they exceed the expected link rate.
Requirement	A UDP datagram shall contain one bundle.	UDP outduct transmission rates shall be limited by a user-specific rate limit.
Tide	BP Over a Datagram CL	Rate Limit
SW Req ID	UDPC L-001	UDPC L-002

	Revision: B	Page 73 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High	Title: UTATM Schristing Berning Commission	THE: TIDTIN SOITWARE REQUIREMENTS SPECIFICATION (SRS)

SW	Title	Requirement	Rationale	Verification	Verification Statement
Keg IIJ				Method	
UDPC Port	Port	UDP induct shall be bound to UDP connections are to be	UDP connections are to be	Test	This requirement is
L-003	L-003 Configuration	a user-provided port.	established via a known port.		verified when a test
	Listening				successfully connects to a
					UDPCL induct utilizing
					the expected port.
UDPC Port	Port	UDP outduct shall connect to	connect to UDP connections are to be	Test	This requirement is
L-004	Configuration	a user-provided port.	established via a known port.		verified when a test
	Transmission				receives a connection from
					a UDPCL outduct utilizing
					the expected port.

Space Operations Mission Directorate (SOMD) High-Rate Delay Tole	Rate Delay Tolerant Networking (HDTN) Project	
Tiels. HDTM Coffeen Descriptions Canadiffered (CDC)	Document No.: HDTN-REQ-008	Revision: B
IIIIe: fild in Soitware requirements specification (SrS)	Cage Code No.: 10FP5	Page 74 of 142

3.3.4 Licklider Transmission Protocol (LTP) Requirements

using a checkpoint and acknowledgment-based system. It is also designed to split data and acknowledgments between channels common in space project. In particular, green part data is not fully supported by HDTN. This is due to the fact that data not requiring reliable transport can be sent connectivity. LTP is the most recommended convergence layer for long-delay links with 0.5-second and longer delays. LTP provides reliability communication systems. The specification may contain additional definitions that were not incorporated into the requirements for the HDTN retransmission-based reliability over links characterized by extremely long message round-trip times (RTTs) and/or frequent interruptions in using the UDP convergence layer. HDTN does not utilize the suspend timers discussed in RFC 5326 section 6.5. This functionality is not The following requirements were decomposed from the LTP - Specification RFC 5326, which describes the LTP, designed to provide required by HDTN customers and does not impact interoperability with other LTP implementations.

Table 3-8 LTP Requirements

SW The state of the state of th	Title	Requirement	Rationale	Verification Mothod	Verification Statement
LTP- 001	Session ID	A session ID shall consist of the sender's engine ID and a session number randomly generated by the sender.	This is the definition of the session ID.	Test	This requirement is verified when a test shows that a series of session IDs consists of the sender's engine ID and a session
					generated by the sender.
LTP- 002	Unique Session ID	A session ID shall uniquely identify every session	Each session needs a unique ID to distinguish it from other	Test	This requirement is verified when a test shows that a
		initiated by an LTP engine.	sessions.		series of bundles
					transmitted from an LTP
					outduct contains unique
LTP-	Incrementing	Any subsequent checkpoints	The checkpoint serial number	Test	This requirement is verified
003	Checkpoint Serial	issued by the sender shall	uniquely identifies the		when a test shows that a
	Numbers	have the serial number value	checkpoint among all		series of checkpoint serial
		found by incrementing the	checkpoints issued by the		numbers increment by one
		prior checkpoint serial	block sender in a session.		for each subsequent
		number by 1.			checkpoint.

	Revision: B	Page 75 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing December 2	THE: IIDTIN SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
LTP- 004	Retransmitted Checkpoints	When a checkpoint segment is retransmitted, its serial number shall be the same as initially transmitted.	Retransmitted serial numbers should not be changed from the original serial number since they are related to the same checkpoint.	Test	This requirement is verified when a test shows that the serial number for a retransmitted checkpoint is the same as the serial number of the original checkpoint.
LTP- 005	Report Serial Number	When a Report Segment (RS) is received in response to a checkpoint, the LTP sender shall transmit a Report Acknowledgement (RA) segment that includes the same report serial number as the received RS.	This is required according to section 6.13 of RFC 5326. A non-zero value identifies it as a response to the reception.	Test	This requirement is verified when a test shows that the reported serial number of a received RA matches the serial number of the RS that caused the acknowledgment to be queued for transmission.
LTP- 006	Report Segment	Any subsequent Report Segment issued by the receiver shall have the serial number value found by incrementing the last report serial number by 1.	It must be implemented per RFC 5326 section 3.2.2 and helps ensure interoperability with other DTNs.	Test	This requirement is verified when a test shows that a series of Report Segments have a report serial number that increments by 1.
LTP- 007	Retransmitted Report Segment	When a Report Segment is retransmitted, its serial number shall be the same as initially transmitted.	It must be implemented per RFC 5326 section 3.2.2 and helps ensure interoperability with other DTNs.	Test	This requirement is verified when a test shows that a retransmitted Report Segment contains its original serial number.
LTP- 9008	DELETED				

	Revision: B	Page 76 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	Title: UDTM Coffeeing December 2	THE: IIDTIN SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

SW	Title	Requirement	Rationale	Verification	Verification Statement
LTP- 009	Reception Claims Length Limits	The sum of an LTP Reception Claim's length and offset shall not exceed the difference between the upper and lower bounds of the report segment.	This needs to be implemented per RFC 5326 section 3.2.2. The upper and lower bounds define report segment location and the reception claim is a portion of the segment.	Test	This requirement is verified when a test shows that the sum of an LTP Reception Claim's length and offset is between the upper and lower bounds of the report
LTP- 010	Reception Claims Offset	An LTP Reception Claim's offset shall be greater than the sum of the offset and the length of the prior claim.	This needs to be implemented per RFC 5326 section 3.2.2. The LTP Reception Claim should not overlap with a prior claim.	Test	This requirement is verified when a test shows that an LTP Reception Claim's offset is greater than the offset's sum and the prior claim's length.
LTP- 011	Reception Claims Upper Bound	An LTP Reception Claim's upper bound shall be greater than or equal to the offset, length, and lower bound sum.	This needs to be implemented per RFC 5326 section 3.2.2. It defines the LTP Reception Claim's location in a report segment.	Test	This requirement is verified when a test shows that an LTP Reception Claim's upper bound is greater than or equal to the sum of the offset, length, and lower bound.
LTP- 012	Session Management Segments	An LTP Session Management Segment shall consist of a cancel segment or cancel acknowledgment.	This needs to be implemented per RFC 5326 section 3.2.4. Section 3.2.4 defines the contents of a Session Management Segment.	Test	This requirement is verified when a test shows that an LTP Session Management Segment contains either a cancel segment or cancel acknowledgment.
LTP- 013	End of Block	The last data segment in a block shall be marked as the end of block (EOB).	This needs to be implemented per RFC 5326 section 4.1. This determines where the end of the block is located.	Test	This requirement is verified when a test shows that the last data segment in a block is marked as the EOB.

	Revision: B	Page 77 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(303) ;;3;3 -; u9-3 INEQLI :-];:E	THE: IIDTIN SOHWAIE REQUIREMENTS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
LTP- 014	Data Segment	An LTP data segment shall only contain either red-part data, green-part data, or both.	This needs to be implemented per RFC 5326 section 4.1. Red and green data segments pertain to the reliability applied to the data segment. Data can be sent reliably, unreliably or a combination of both.	Test	This requirement is verified when a test shows that an LTP data segment contains either a red-part, a greenpart, or both.
LTP- 015	End of Red-Part	The Last Data Segment for Red-part data shall be marked as the end of red-part (EORP) segment.	This needs to be implemented per RFC 5326 section 4.1. This is needed to determine where the end of red-part data occurs.	Test	This requirement is verified when a test shows that the last data segment for a redpart data is marked as the EORP segment.
LTP- 016	Maximum Transmission Unit	Data shall be subdivided into data segments within a userspecified maximum transmission unit size.	This needs to be implemented per RFC 5326 section 4.1. Data segments must fit into the framing size of the underlying network layers. This will be specific to the user's particular network.	Test	This requirement is verified when a test shows that data segments are within the specified maximum transmission unit size.
LTP- 017	Requirements from the Operating Environment	LTP shall be run directly over a data-link layer protocol.	LTP is meant to provide additional reliability on top of an existing data link layer. HDTN currently supports UDP as the data-link protocol.	Demonstration	This requirement is verified when a demonstration shows a successful LTP communication session over UDP as a data-link layer protocol.
LTP- 018	LTP Link Status	The LTP Engine shall detect the status of an LTP destination.	This needs to be implemented per RFC 5326 section 5. LTP Engine must detect whether the link was brought up or shut down.	Test	This requirement is verified when a test shows that the LTP Engine detects if the link to the destination is active.

	Revision: B	Page 78 of 142
sh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-I	T:tle. UDTM Seffermen Descriptions of Second COS	THE: TIDTIN SORWARE REQUIREMENTS SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test shows that the one-way light time parameter is read correctly from the configuration file.	This requirement is verified when a test shows that the content of each local datalink layer protocol frame is an integral number of LTP segments.	This requirement is verified when a test shows that the LTP Engine discards invalid segments.	This requirement is verified when a test shows that the LTP Engine sends a CR with reason-code UNREACH when an invalid data segment contains red-part data.	This requirement is verified when a test shows that the expiration of a countdown timer associated with a CP segment triggers the Cancel Session procedure.
Verification Method	Test	Test	Test	Test	Test
Rationale	This needs to be implemented per RFC 5326 section 5. This is used to calculate timeout intervals.	This needs to be implemented per RFC 5326 section 5. Fractions of LTP segments would lack the needed context and could become invalid if received out of order.	This needs to be implemented per RFC 5326 section 6. LTP segments that do not conform to the specification are discarded.	This needs to be implemented per RFC 5326 section 6. Redpart data must be transmitted reliably and the LTP engine must signal if an error has occurred.	This needs to be implemented per RFC 5326 section 6.7. As countdowns expire, they must end the corresponding session via the cancel session procedure and retransmission.
Requirement	The LTP Engine shall read the current distance from the configuration file.	The content of each local data-link layer protocol frame shall contain an integer number of LTP segments.	The LTP Engine shall discard invalid segments.	The LTP Engine shall send a Cancel by block Receiver (CR) with reason-code UNREACH if the invalid data segment contains red-part data.	The expiration of a countdown timer associated with a Checkpoint (CP) segment shall invoke the Cancel Session procedure for the session associated with this segment.
Title	One-way Light Time	Local Data-link Layer Protocols	Invalid Segments	UNREACH Reason Code	Retransmit Checkpoint
SW Reg ID	LTP- 019	LTP- 020	LTP- 021	LTP- 022	LTP- 023

	Revision: B	Page 79 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing December 2	THE: IIDTIN SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

Verification Statement	This requirement is verified when a test shows that the "cancel session" procedure is invoked when the retransmission attempts of RS segment(s) exceed the report retransmission limit.	This requirement is verified when a test shows that the LTP engine sends a redpart reception notice to the specified client service upon the arrival of a CP segment at the end-of-red, and all red-part data in the block being transmitted in this session has been received.		This requirement is verified when a test shows that the cancel session procedure is invoked when the number of reception problems detected for this session exceeds the limit established for the local LTP engine.
Verification Method	Test	Test		Test
Rationale	This needs to be implemented per RFC 5326 section 6.8. The retransmission limit prevents excessive attempts to retransmit data.	This needs to be implemented per RFC 5326 section 6.9. The LTP engine needs to notify the sender when all redpart has been received.		This needs to be implemented per RFC 5326 section 6.11. Resources must be freed if the canceling session exceeds the reception problems limit.
Requirement	When the number of times any affected RS segment has been queued for transmission exceeds the report retransmission limit established for the local LTP engine, the "Cancel Session" procedure shall be invoked.	Upon the arrival of a CP segment, when the EORP for this session has been received, and all data in the red-part of the block being transmitted in this session have been received, the LTP engine shall send a red-part reception notice to the specified client service.		When the number of reception problems detected for this session exceeds a limit established for the local LTP engine, the "Cancel Session" procedure shall be invoked.
Title	Retransmit RS	Signify Red-Part Reception	DELETED	Send Reception Report
SW Req ID	LTP- 024	LTP- 025	L.T.P- 026	LTP- 027

	Revision: B	Page 80 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Higl	Title: UDTM Sefferment Descriptions	THE: HDIN SOHWARE REQUIREMENTS SPECIFICATION (SNS)

SW	Title	Requirement	Rationale	Verification	Verification Statement
Red ID				Method	
LTP-	Signify	A transmission-session	This needs to be implemented	Test	This requirement is verified
028	Transmission	completion notice shall be	per RFC 5326 section 6.12.		when a test shows that a
	Completion	sent to the local client service	Need to notify sender when		transmission-session
	Notice	associated with the session	entire transmission has been		completion notice is sent to
		when these conditions have	received, and all data is		the local client service
		been met:	accounted for.		associated with the session
		1. Data in the block is known			when these conditions have
		to have been transmitted.			been met:
		2. The entire red-part of the			1. Data in the block is
		block is known to have been			known to have been
		successfully received.			transmitted.
					2. The entire red-part of the
					block is known to have
					been successfully received.

	Revision: B	Page 81 of 142
I-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTN Sefferme Bearing Security (SBS)	THE: TIDITY SOLIWATE REQUIREMENTS SPECIFICATION (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
LTP- 029	Reason Code RLEXC	When the number of transmission problems for this session exceeds a limit established for the local LTP engine, a CS with reason-code Retransmission limit exceeded (RLEXC) shall be appended to the transmission queue specified in the transmission request that started this session, and a transmission-session cancellation notice is sent back to the client service that requested the transmission.	There should only be a finite number of retransmission attempts. See section RFC 5326 section 7.5 for the transmission session cancellation notice.	Test	This requirement is verified when a test shows that the number of transmission problems for a session exceeds a limit established for the local LTP engine. Also, a CS with reason code RLEXC shall be appended to the transmission queue specified in the transmission request that started the session cancellation notice is sent back to the client service that requested the transmission.
LTP- 030	Stop RS Timer	The countdown timer associated with the original RS segment (identified by the report serial number of the Report-Acknowledgment (RA) segment) shall be deleted upon an RA reception.	This needs to be implemented per RFC 5326 section 6.14. Resources should be freed by ending countdown timers associated with RS segments.	Test	This requirement is verified when a test shows that the bundle agent stops sending Report Segments (RS) for an LTP data segment once a Report Acknowledge (RA) segment is received.

	Revision: B	Page 82 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTN Seffermen December Security (SDS)	THE: TIDTIN SOHWAIE REQUIREMENTS SPECIFICATION (SRS)

SW Reg ID	Title	Requirement	Rationale	Verification Method	Verification Statement
LTP- 031	CS Start Cancel Timer	Upon the arrival of a link state cue indicating the dequeuing (for transmission) of a CS segment, a countdown timer for the expected arrival time of the Cancel Acknowledgment to block Sender (CAS) segment shall be started.	This needs to be implemented per RFC 5326 section 6.15. Timers are needed to diagnose connection conditions.	Test	This requirement is verified when a test sends an LTP CAS segment after receiving two LTP CS segments and it does not receive an additional LTP CS segment.
LTP- 032	CR Start Cancel Timer	Upon the arrival of a link state cue indicating the dequeuing (for transmission) of a CR segment, a countdown timer for the expected arrival time of the Cancel-Acknowledgment segment to block Receiver (CAR) segment shall be started.	This needs to be implemented per RFC 5326 section 6.15. Timers are needed to diagnose connection conditions.	Test	This requirement is verified when a test sends an LTP CAR segment after receiving two LTP CR segments and does not receive any additional LTP CR segments.
LTP- 033	CS Acknowledge Cancellation	When a CS segment has a transmission queue-set bound for the sender, a CAS segment shall be appended to the queue of internal operations traffic bound for the sender.	This needs to be implemented per RFC 5326 section 6.17. The LTP engine needs to acknowledge when a cancel session segment is received.	Test	This requirement is verified when a test sends an LTP CS segment and receives an LTP CAS segment in response.

	Revision: B	Page 83 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing Decreises and	THE TIDTA SOITWARE REQUIREMENTS SPECIFICATION (SRS)

Verification Statement	This requirement is verified when a test sends an LTP CR segment and receives an LTP CAR segment in response.	This requirement is verified when a test sends an LTP CAS segment after receiving two LTP CS segments and no additional LTP CS segments are received.	This requirement is verified when a test sends an LTP CAR segment after receiving two LTP CR segments and no additional LTP CR segments are received.	This requirement is verified when a test shows that a cancel acknowledgement for the current session is received and no additional LTP segments are provided with the cancelled session number after a cancel segment is issued.
Verification Method	Test	Test	Test	Test
Rationale	This needs to be implemented per RFC 5326 section 6.17. The LTP engine needs to acknowledge when a cancel session segment is received.	This needs to be implemented per RFC 5326 section 6.18. Resources must be freed by ending countdown timers associated with CS segments.	This needs to be implemented per RFC 5326 section 6.18. Resources must be freed by ending countdown timers associated with CR segments.	This needs to be implemented per RFC 5326 section 6.19. Resources associated with a canceled session must be freed.
Requirement	When a CR segment has a transmission queue-set bound for the sender, a CAR (cancel acknowledgment to block receiver) segment shall be appended to the queue of internal operations traffic bound for the receiver.	Upon reception of a CAS segment, the timer associated with the CS segment shall be deleted.	Upon reception of a CAR segment, the timer associated with the CR segment shall be deleted.	When a session is canceled, the LTP engine shall delete all queued segments from outbound traffic queues.
Title	CR Acknowledge Cancellation	CAS Stop Cancel Timer	CAR Stop Cancel Timer	Cancel Session
SW Reg ID	LTP- 034	LTP- 035	LTP- 036	LTP- 037

	Revision: B	Page 84 of 142
High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High-Ra	T:+ :- INTAL S. furnamen B. consistence Caracteristics (SBS)	THE TIPLIN SOITWARE REQUIREMENTS SPECIFICATION (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
LTP- 038	Countdown Timers	When a session is canceled, the LTP engine shall delete all countdown timers currently associated with the session.	This needs to be implemented per RFC 5326 section 6.19. Resources associated with a canceled session must be freed.	Test	This requirement is verified when a test shows that a cancel acknowledgement for the current session is received and no additional LTP segments are provided with the cancelled session number after a cancel segment is issued.
LTP- 039	DELETED				
LTP- 040	Close Session	The remaining countdown timers associated with a closed session shall be deleted.	This needs to be implemented per RFC 5326 section 6.20. Resources associated with a closed session must be freed.	Test	This requirement is verified when a test sends an LTP RS segment with a session number from a completed session, and confirms that no LTP RA segment is received.

	Revision: B	Page 85 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) H.	(202); 2; 3	THE: FIDITY SOITWARE NEGUIEIREMES SPECIFICATION (SINS)

Verification Statement	This requirement is verified when a test shows that miscolored data blocks are discarded.	This requirement is verified when a test shows that the LTP session is canceled when miscolored data has been received.
Verification Method	Test	Test
Rationale	This needs to be implemented per RFC 5326 section 6.21. Miscolored data blocks need to be removed from the system. This procedure is triggered by the arrival of either (a) a red-part data segment whose block offset begins at an offset higher than the block offset of any greenpart data segment previously received for the same session or (b) a green-part data segment previously received for the same session or (b) a green-part data segment previously received for the arrival of a segment matching either of the above checks violates the protocol requirement of having all red-part data as the block prefix and all green-part data as the block suffix.	This needs to be implemented per RFC 5326 section 6.21. The LTP engine should prevent further miscolored blocks from entering the system.
Requirement	When miscolored data blocks are received, the LTP engine shall discard them.	The local LTP engine shall cancel the session when miscolored data blocks are received.
Title	Handling Miscolored Segments	Cancel Session for Miscolored Data
SW Req ID	LTP- 041	LTP- 042

	Revision: B	Page 86 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R.	Title: UDTM Sefferment Beaming and Section (SBS)	HUE: HD HA SOHWAIE REQUIEMES SPECIMEATION (SRS)

SW	Title	Requirement	Rationale	Verification	Verification Statement
Red ID				Method	
LTP-	UDP Port Number	UDP Port Number The UDP port number shall	This needs to be implemented	Test	This requirement is verified
043	for LTP	be user-configurable.	per RFC 5326 section 10.1.		when a test shows that the
					LTP port is configured
					based on the configuration
					file.

Space Operations Mission Directorate (SOMD) H	orate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project	
(303):;2:3	Document No.: HDTN-REQ-008	Revision: B
IIIIe: fild in Soitware Kequirements Specification (SKS)	Cage Code No.: 10FP5	Page 87 of 142

3.4 Application Requirements3.4.1 BPGen Application Requirements

BPSink. The primary use of the BPGen application is to generate bundles for testing and benchmarking. The following requirements capture the The BPGen is an application that generates bundles of any specified size, and it is intended to be used with its receiving application called expected functionality for the application.

Table 3-9 BPGen Application Requirements

	T:41°	7	D.4.2.212	7. J. J. 1	1
Sw ked ID	anii	wed mrement	Nationale	Method	v ernication Statement
HDTNBPGEN-	BPGen Bundle	The BPGen application	The bundle size is	Test	This requirement is verified
001	Size	shall generate bundles with	configurable in support		when a test shows the
		the size specified.	of benchmark testing.		transmitted bundle payload
					size matches the user-
					specified size.
HDTNBPGEN-	BPGen	The BPGen application	Aggregate custody	Demonstration	This requirement is verified
000	Aggregate	shall allow aggregate	signals provide bundle		when a demonstration shows
	Custody Signals	custody signal custody	layer reliability when		the BPGen application is
		transfer usage.	using the Bundle		configured to use aggregate
			Protocol version 6.		custody signals when a
					Bundle Protocol Version 6 is
					configured, and bundles are
					transmitted successfully.
HDTNBPGEN-	BPGen	The BPGen application	Bidirectional	Demonstration	This requirement is verified
003	Bidirectional	shall support bidirectional	communication is needed		when a demonstration shows
	Communication	communication when	for acknowledgments		the BPGen application is
		receiving custody signals.	when using the Bundle		configured to use custody
			Protocol version 6.		signals when a Bundle
					Protocol Version 6 is
					configured, and bundles are
					transmitted successfully.

	Revision: B	Page 88 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3d3): 3: 3 d 9 -3 INEMI :- 1:E	THE: IIDTIN SOHWARE REQUIREMENTS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPGEN-	BPGen Bundle Priority	The BPGen application shall have the option to specify the bundle priority from the predefined range for BP version 6.	Bundle priority is a part of RFC 5050 and QoS support.	Test	This requirement is verified when a test shows that the bundle priority field of a transmitted bundle matches the specified priority.
HDTNBPGEN- 005	BPGen Statistics	The BPGen application shall keep statistics of bundle count and order.	Statistics are needed for debugging purposes.	Test	This requirement is verified when a test shows that bundle count and bundle order statistics are generated correctly.
HDTNBPGEN- 006	BPGen Rate	The BPGen application shall transfer bundles at a specified rate.	Convergence layers such as LTP and UDP must have a rate set, or bundles will be dropped.	Test	This requirement is verified when a test shows that the bundles per second generated (approximately/are within 10%) match the specified rate.
HDTNBPGEN-	BPGen Duration	The BPGen application shall send bundles for a specified duration.	The user should be able to set a time for the application to stop sending data.	Test	This requirement is verified when a test shows that the application stops sending bundles after the specified duration.
HDTNBPGEN- 008	BPGen Destination	The BPGen application shall send bundle data to a specified EID.	The application needs a destination Endpoint ID to send bundles to.	Test	This requirement is verified when a test shows that the transmitted bundles' bundle destination EID field matches the specified EID.
HDTNBPGEN-	BPGen Source	The BPGen application shall send bundle data with a specified source EID.	The application needs to specify a source Endpoint ID.	Test	This requirement is verified when a test shows that the transmitted bundles' bundle source EID field matches the specified EID.

	Revision: B	Page 89 of 142
I-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-Ra	Title: UDTM Seftermen Demonstrate Second Second	THE: FIDTIN SOUWARE NEQUIPERIES SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPGEN-	BPGen Timeout	The BPGen application shall allow the user to specify a maximum timeout.	A timeout should be specified to determine if bundles are being received. This works for convergence layers that support acknowledgments.	Test	This requirement is verified when a test using a TCP-based outduct shows an error message is printed when BPGen is sending bundles faster than the receiver is reading them for the
HDTNBPGEN- 011	DELETED				specified number of seconds.
HDTNBPGEN- 012	BPGen Bundle Lifetime	The BPGen application shall allow the user to set a maximum bundle lifetime.	A bundle lifetime is needed to determine how long bundles should be kept in storage.	Test	This requirement is verified when a test shows the transmitted bundles' bundle time to live field matches the
HDTNBPGEN- 013	BPGen Convergence- layer adapter (CLA) Rate	The BPGen application shall allow the user to specify a CLA rate.	The application will configure with the provided value if the convergence layer supports the rate	Demonstration	specified bundle lifetime. This requirement is verified when a demonstration shows that bundles are transmitted according to the specified rate. This only pertains to
HDTNBPGEN-014	BPGen LTP Convergence Layer	The BPGen application shall support the LTP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPGen application is configured to use an LTP convergence layer and bundles are transmitted successfully.

	Revision: B	Page 90 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing Decreises and	THE TIDTA SOITWARE REQUIREMENTS SPECIFICATION (SRS)

nt	ed ows v4	ed	ed ows P	ed ows le
Verification Statement	This requirement is verified when a demonstration shows the BPGen application is configured to use a TCP v4 convergence layer, and	Successfully. This requirement is verified when a demonstration shows the BPGen application is configured to use a UDP convergence layer and bundles are received successfully.	This requirement is verified when a demonstration shows the BPGen application is configured to use an STCP convergence layer and bundles are received successfully.	This requirement is verified when a demonstration shows the BPGen application is configured to use a Bundle Protocol v6 convergence layer and bundles are received successfully.
Verification Method	Demonstration	Demonstration	Demonstration	Demonstration
Rationale	The convergence layer requirements are implemented as part of the HDTN development. This application can be	convergence layer. The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.
Requirement	The BPGen application shall support the TCP version 4 convergence layer.	The BPGen application shall support the UDP convergence layer.	The BPGen application shall support the STCP convergence layer.	The BPGen application shall support Bundle Protocol version 6.
Title	BPGen TCP Convergence Layer	BPGen UDP Convergence Layer	BPGen STCP Convergence Layer	BPGen Bundle Protocol Version 6
SW Req ID	HDTNBPGEN- 015	HDTNBPGEN- 016	HDTNBPGEN- 017	HDTNBPGEN- 018

	Revision: B	Page 91 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTN Seftman Beaminess Cassiffered (SDS)	THE TIPLIN SOITWARE NEGUIEINEINS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPGEN- 019	BPGen Bundle Protocol Version 7	The BPGen application shall support Bundle Protocol version 7.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPGen application is configured to use a Bundle Protocol v7 convergence layer and bundles are received successfully.
HDTNBPGEN- 020	BPGen BPSec Support	The BPGen application shall support BPSec (RFC9172/RFC9173).	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPGen application is configured to use BpSec and bundles are received successfully.
HDTNBPGEN-	BPGen Custodian Service ID	The BPGen application shall have the option to specify the Custodian Service ID for the node.	The user can specify the custodian service ID to identify who will receive a response.	Test	This requirement is verified when a test shows bundles generated by BPGen contain the custodian service ID.

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
T.: CDC)	Document No.: HDTN-REQ-008	Revision: B
THE: FIDTIN SOHWARE REQUIREMENTS SPECIFICATION (SNS)	Cage Code No.: 10FP5	Page 92 of 142

3.4.2 BPSink Application Requirements

benchmarking bundles, and the BPSink application is specifically designed to receive those generated bundles. The following requirements The BPSink application receives and validates the bundles sent from the BPGen application. BPGen will be used to generate testing and capture the expected functionality for the application.

Table 3-10 BPSink Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSNK- 001	BPSink Statistics	The BPSink application shall keep statistics of bundle count and order.	Statistics are needed for debugging purposes.	Test	This requirement is verified when a test shows that bundle count and bundle order statistics are generated correctly.
HDTNBPSNK- 002	BPSink Data Received	The BPSink application shall discard the data received after taking the statistics.	BPSink is a test application and is not meant to store data.	Demonstration	This requirement is verified when a demonstration shows that received bundles are discarded after generating associated statistics.
HDTNBPSNK- 003	BPSink LTP Convergence Layer	The BPSink application shall support the LTP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPSink application is configured to use an LTP convergence layer and bundles are transmitted successfully.

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project Document No.: HDTN-REQ-008 Case Code No.: 10FP5		Revision: B	Page 93 of 142
Space Operations Mission Directorate (SOM HDTN Software Requirements Specification (SRS)	Rate Delay Tolerant Networking (HDTN) Proj	ocument No.: HDTN-RE	Cage Code No.: 10FP5
T =	ace Operations Mission Directorate (SOM	Control S. Charles B. Commission of State of Sta	tie: TID I in Soitware Nequirentents Specification (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSNK-	BPSink TCP Convergence	The BPSink application shall support the TCP version 4 conversion 6	The convergence layer requirements are implemented as part of the	Demonstration	This requirement is verified when a demonstration shows the BPSink
		layer.	HDTN development. This application can be configured to use the		application is configured to use a TCP v4 convergence layer and bundles are
HDTNBPSNK- 005	BPSink UDP Convergence	The BPSink application shall support the UDP	convergence layer. The convergence layer requirements are	Demonstration	received successfully. This requirement is verified when a demonstration
	Layer	convergence layer.	implemented as part of the HDTN development. This application can be configured to use the		shows the BPSink application is configured to use a UDP convergence layer and bundles are
HDTNBPSNK- 006	BPSink STCP Convergence Layer	The BPSink application shall support the STCP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPSink application is configured to use an STCP convergence layer and bundles are received successfully.
HDTNBPSNK-	BPSink Bundle Protocol Version 6	The BPSink application shall support Bundle Protocol version 6.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPSink application is configured to use a Bundle Protocol v6 convergence layer and bundles are received successfully.

	Revision: B	Page 94 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3d3) ; 3 d 9 -3 NEGHT PE	HILE: HD IN SOITWARE REQUIREMENTS SPECIFICATION (SKS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSNK- 008	BPSink Bundle Protocol Version 7	The BPSink application shall support Bundle Protocol version 7.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPSink application is configured to use a Bundle Protocol v7 convergence layer and bundles are received successfully.
HDTNBPSNK- 009	BPSink BPSec Support	The BPSink application shall support BPSec (RFC9172/RFC9173).	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows the BPSink application is configured to use BpSec and bundles are received successfully.
HDTNBPSNK- 010	BPSink Aggregate Custody Signals	The BPSink application shall allow aggregate custody signal custody transfer usage.	Aggregate custody signals provide bundle layer reliability when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows the BPSink application is configured to use aggregate custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.

	Revision: B	Page 95 of 142
figh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High-R	(3d3): 7; 3 B	THE: TIDITY SOTTWATE REQUIREMENTS SPECIFICATION (SRS)

Verification Statement	This requirement is verified when a demonstration shows the BPSink application is configured to use custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.	This requirement is verified when a test shows that the received bundles' bundle destination EID field matches the specified EID.
Verification Method	Demonstration	Test
Rationale	Bidirectional communication is needed for acknowledgments when using the Bundle Protocol version 6.	The application needs a destination Endpoint ID to receive bundles.
Requirement	The BPSink application shall support bidirectional communication when receiving custody signals.	The BPSink application shall receive bundle data with a specified EID.
Title	BPSink Bidirectional Communication	BPSink Destination
SW Req ID	HDTNBPSNK- 011	HDTNBPSNK-BPSink 012 Destinat

Space Operations Mission Directorate (SOMD) High-Rate Delay Tole	Rate Delay Tolerant Networking (HDTN) Project	
Tiels. HDTM Coffeen Descriptions Canadiffered (CDC)	Document No.: HDTN-REQ-008	Revision: B
IIIIe: fild in Soitware requirements specification (SrS)	Cage Code No.: 10FP5	Page 96 of 142

3.4.3 BPing Application Requirements

The BPing application can confirm the existence of nodes, determine network latency, and verify a round-trip communication path exists between nodes. BPing application generates ping bundles intended to be used with any bundling agent that supports an echo service. The following requirements capture the expected functionality for the application.

Table 3-11 BPing Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPING-	BPing Creation	The BPing application shall create a custom	The timestamp is used to	Test	This requirement is verified when a test shows that a series
	Timestamp	payload bundle with the	time.		of bundles contain unique
		creation timestamp.			payloads with the bundle's creation timestamp.
HDTNBPING-	BPing	The BPing application	The node will be the end	Test	This requirement is verified
002	Destination	shall send the custom	recipient of the bundle. The		when a test shows that bundles
	Endpoint ID	payload bundle to a	service ID should be an ID		are sent to and received by the
		specified node and	that correlates to an		specified node and service ID.
		service ID.	"ECHO" service, which will		
			generate a response.		
HDTNBPING-	BPing Elapsed	The BPing application	This calculation is used to	Test	This requirement is verified
003	Time	shall calculate the time	know how long it took to		when a test shows the correct
	Calculation	elapsed from received	receive a response.		time elapsed is calculated to
		payload bundles with specified service ID.			receive a bundle.
HDTNBPING-	BPing Elapsed	The BPing application	This provides the user with	Test	This requirement is verified
004	Time Display	shall display the	information about the		when a test shows that the
		calculated time elapsed	network.		correct time elapsed to receive a
		to the user.			bundle is printed to standard
					out.

	Revision: B	Page 97 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-F	Title: UDTM Coffeeing Decreises and	THE TIDTA SOITWARE REQUIREMENTS SPECIFICATION (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPING- 005	BPing Send Duration	The BPing application shall send a series of bundles for the specified	The application can be configured to send multiple bundles to calculate the	Test	This requirement is verified when a test shows that the application stops sending
		duration.	responses' average duration.		bundles after the specified duration.
HDTNBPING-	BPing Response	The BPing application shall send a new custom	The application will continuously generate a new	Test	This requirement is verified when a test shows that a new
)	Received	payload bundle after	bundle after receiving a		bundle is sent after receiving a
		receiving a response.	response unless a specific		response.
			number is provided or the application is stopped.		
HDTNBPING-	BPing LTP	The BPing application	The convergence layer	Demonstration	This requirement is verified
200	Convergence	shall support the LTP	requirements are		when a demonstration shows
	Layer	convergence layer.	implemented as part of the		the BPing application is
			HDTN development. This		configured to use an LTP
			application can be		convergence layer and bundles
			configured to use the		are transmitted successfully.
			convergence layer.		
HDTNBPING-	BPing TCP	The BPing application	The convergence layer	Demonstration	This requirement is verified
800	Convergence	shall support the TCP	requirements are		when a demonstration shows
	Layer	version 4 convergence	implemented as part of the		the BPing application is
		layer.	HDTN development. This		configured to use a TCP v4
			application can be		convergence layer and bundles
			configured to use the		are received successfully.
			convergence layer.		

	Revision: B	Page 98 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) Higl	(3d3): 3: 3 d 9 -3 INEMI :- 1::E	THE: HD IN SORWARE NEQUIPERIES SPECIFICATION (SNS)

Verification Statement	when a demonstration shows the BPing application is configured to use a UDP convergence layer and bundles are received successfully.	when a demonstration shows the BPing application is configured to use an STCP convergence layer and bundles are received successfully.	when a demonstration shows the BPing application is configured to use a Bundle Protocol v6 convergence layer and bundles are received successfully.		
Verification Method	Demonstration	Demonstration	Demonstration	Demonstration	
Rationale	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	
Requirement	The BPing application shall support the UDP convergence layer.	The BPing application shall support the STCP convergence layer.	The BPing application shall support Bundle Protocol version 6.	The BPing application shall support Bundle Protocol version 7.	
Title	BPing UDP Convergence Layer	BPing STCP Convergence Layer	BPing Bundle Protocol Version 6	BPing Bundle Protocol Version 7	DELETED
SW Req ID	HDTNBPING- 009	HDTNBPING- 010	HDTNBPING- 011	HDTNBPING- 012	HDTNBPING- 013

	Revision: B	Page 99 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3 d 3); 3 d 3 N. W. H. 1 P. S.	Title: HD I is Software Kequirements Specification (SKS)

Verification Statement	
Verification Method	
Rationale	
Requirement	
Title	DELETED
SW Req ID	HDTNBPING- 014

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
(3 d 3) ; 2; 3 d g - 3 INEQLI :- F.E.	Document No.: HDTN-REQ-008	Revision: B
THE: HDIN SOHWARE REQUIREMENTS SPECIFICATION (SKS)	Cage Code No: 10FP5	Page 100 of 142

3.4.4 BPSendFile Application Requirements

maximum specified size bundles. It is intended to be used with BPReceiveFile as the receiving application. The application's code is an example for users who want to write custom applications for HDTN that handle unidirectional bundles. The following requirements capture the expected The BPSendFile application sends either a single file or a directory of files (with recursion). It takes those file(s) and breaks them into the functionality for the application.

Table 3-12 BPSendFile Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSF-	BPSendFile Maximum Bundle Size	The BPSendFile application shall allow the user to specify the	There is no maximum size for a bundle according to BPv6 and BPv7, so the user	Demonstration	This requirement is verified when a demonstration shows the user can configure the
HDTNBPSF-	BPSendFile Minimize Bundles Transmitted	The BPSendFile application shall minimize the number of bundles transmitted per file.	Bundles should be sized according to the maximum bundle size when possible.	Test	This requirement is verified when a test is performed to ensure that each file is transmitted using the fewest possible number of bundles, considering the maximum bundle size.
HDTNBPSF-	BPSendFile Transmit Existing Files	The BPSendFile application shall be able to transmit existing files from a user-specified directory.	BPSendFile reads files from a directory into memory and transmits them as bundles.	Demonstration	This requirement is verified when a demonstration shows that an option exists to transmit existing files from a user-specified directory.
HDTNBPSF-	BPSendFile Transmit Newly Added Files	The BPSendFile shall be able to transmit new files added to an existing directory.	Polling for new files added to the directory is a configurable option.	Demonstration	This requirement is verified when a demonstration shows an option to transmit newly added files from an existing user-specified directory.

	Revision:	Page 101 o
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High	Title: UDTM Sefficient Description	HIE: FIDTIN SORWARE NEQUIREIRE SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSF- 005	BPSendFile LTP Convergence Layer	The BPSendFile shall support the LTP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the LTP convergence layer.	Demonstration	This requirement is verified when a demonstration shows that BPSendFile is configured to use the LTP convergence layer and bundles are received successfully.
HDTNBPSF- 006	BPSendFile TCP Version 4 Convergence Layer	The BPSendFile shall support the TCP version 4 convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the TCP version 4 convergence layer.	Demonstration	This requirement is verified when a demonstration shows BPSendFile is configured to use the TCP version 4 convergence layer and bundles are received successfully.
HDTNBPSF- 007	BPSendFile UDP Convergence Layer	The BPSendFile shall support the UDP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the UDP convergence layer.	Demonstration	This requirement is verified when a demonstration shows that BPSendFile is configured to use the UDP convergence layer and bundles are received successfully.
HDTNBPSF- 008	BPSendFile STCP Convergence Layer	The BPSendFile shall support the STCP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the STCP convergence layer.	Demonstration	This requirement is verified when a demonstration shows that BPSendFile is configured to use the STCP convergence layer and bundles are received successfully.

	Revision: B	Page 102 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No · 10FP5
Space Operations Mission Directorate (SOMD) Hig	Title: UDTM Sefferment Descriptions of the CDS)	THE: TIDITY SOITWARE NEGUIEINEINES SPECIFICATION (SINS)

Verification Statement	This requirement is verified when a demonstration shows BPSendFile is configured to use Bundle Protocol Version 6 and bundles are received successfully.	This requirement is verified when a demonstration shows BPSendFile is configured to use Bundle Protocol Version 7 and bundles are received successfully.	This requirement is verified when a demonstration shows BPSendFile is configured to use Bundle Protocol Security and bundles are received successfully.	This requirement is verified when a demonstration shows the BPSendFile application is configured to use aggregate custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.
Verification Method	Demonstration	Demonstration	Demonstration	Demonstration
Rationale	Bundle Protocol version 6 is required for legacy implementations.	Bundle Protocol version 7 is the latest specification.	BPSec is required for secure communications.	Aggregate custody signals provide bundle layer reliability when using the Bundle Protocol version 6.
Requirement	The BPSendFile shall support Bundle Protocol version 6.	The BPSendFile shall support Bundle Protocol version 7.	The BPSendFile shall support BPSec [RFC 9172/RFC 9173].	The BPSendFile application shall allow aggregate custody signal custody transfer usage.
Title	BPSendFile Bundle Protocol Version 6	BPSendFile Bundle Protocol Version 7	BPSendFile Bundle Protocol Security	BPSendFile Aggregate Custody Signals
SW Req ID	HDTNBPSF-	HDTNBPSF-	HDTNBPSF-	HDTNBPSF- 012

	Revision: B	Page 103 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hi	(3d3): 3: 3 d 3 NEGIT F.E.	THE: TIDT IN SOHWAIC REQUIRENTS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSF- 013	BPSendFile Bidirectional Communication	The BPSendFile application shall support bidirectional communication for receiving custody signals.	Bidirectional communication is needed for acknowledgments when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows the BPSendFile application is configured to use custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.
HDTNBPSF-	BPSendFile Bundle Priority	The BPSendFile application shall have the option to specify the bundle priority from the predefined range for BP version 6.	Bundle priority is a part of RFC 5050 and QoS support.	Test	This requirement is verified when a test shows bundles generated by BPSendFile contain the specified bundle priority.
HDTNBPSF-	BPSendFile Bundle Lifetime	The BPSendFile application shall have the option to specify the bundle lifetime.	The user can specify the bundle lifetime, which helps define the bundle time to live before it expires.	Test	This requirement is verified when a test shows bundles generated by BPSendFile contain the bundle lifetime.
HDTNBPSF-	BPSendFile Convergence Layer Transmission Rate	BPSendFile application shall have the option to set the convergence layer transmission rate.	LTP and UDP must have a rate limit configured since they do not inherently implement flow control.	Demonstration	This requirement is verified when a demonstration shows an option exists to set the convergence layer transmission rate.
HDTNBPSF-	BPSendFile Recursive Directories Depth	BPSendFile application shall have the option to specify the recursive directory depth.	The user can specify the directory depth to include subdirectories.	Demonstration	This requirement is verified when a demonstration shows an option to specify the recurse directory depth.

	Revision: B	Page 104 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R.	(3ds) milyong symmetrical demand S NEGIT 194.	HUE: TIDTO SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSF- 018	BPSendFile Source URI Endpoint Identifier	BPSendFile application shall have the option to specify the source URI Endpoint Identifier.	The user can specify the source URI endpoint identifier to identify the originator of the bundle.	Test	This requirement is verified when a test shows bundles generated by BPSendFile contain the source URI endpoint identifier.
HDTNBPSF- 019	BPSendFile Destination URI Endpoint Identifier	BPSendFile application shall have the option to specify the destination URI Endpoint Identifier.	The user can specify the destination URI endpoint identifier.	Test	This requirement is verified when a test shows bundles generated by BPSendFile contain the destination URI endpoint identifier.
HDTNBPSF-	BPSendFile Custodian Service ID	BPSendFile application shall have the option to specify the Custodian Service ID for the node.	The user can specify the custodian service ID to identify who will receive a response.	Test	This requirement is verified when a test shows bundles generated by BPSendFile contain the custodian service ID.

Space Operations Mission Directorate (SOMD) High-Rate Delay Tole	-Rate Delay Tolerant Networking (HDTN) Project	
Title: UDTM Setting Bearing and	Document No.: HDTN-REQ-008	Revision: B
110e: HD 11v Software Kequirements Specification (SKS)	Cage Code No.: 10FP5	Page 105 of 142

3.4.5 BPReceiveFile Application Requirements

The BPReceiveFile application receives bundles sent from the BPSendFile application in any order. It reassembles the file fragments, closes the for users who want to write custom applications for HDTN that handle unidirectional bundles. The following requirements capture the expected file when all file fragments have been received and writes them to a user-specified directory. The code of this application serves as an example functionality for the application.

Table 3-13 BPReceiveFile Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification	Verification Statement
HDTNRPRE-	DELETED			Method	
100					
HDTNBPRF-	BPReceiveFile	The BPReceiveFile	To save the receiving files	Demonstration	This requirement is verified
002	Save Directory	application shall have	from BPSendFile to a user-		when a demonstration shows
		the option to save the	specified directory.		an option exists to save the
		receiving files to a			receiving files to a user-
		user-specified			specified directory and the
		directory.			files are received successfully.
HDTNBPRF-	BPReceiveFile	The BPReceiveFile	The convergence layer	Demonstration	This requirement is verified
003	LTP Convergence	shall support the LTP	requirements are		when a demonstration shows
	Layer	convergence layer.	implemented as part of the		BPReceiveFile is configured to
			HDTN development. This		use the LTP convergence layer
			application can be configured		and bundles are received
			to use the LTP convergence		successfully.
			layer.		
HDTNBPRF-	BPReceiveFile	BPReceiveFile shall	The convergence layer	Demonstration	This requirement is verified
004	TCP Version 4	support the TCP	requirements are		when a demonstration shows
	Convergence	version 4 convergence	implemented as part of the		BPReceiveFile is configured to
	Layer	layer.	HDTN development. This		use the TCP version 4
			application can be configured		convergence layer and bundles
			to use the TCP version 4		are received successfully.
			convergence layer.		

	Revision: B	Page 106 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High	Title: UDTM Sefficient Description	IIIe. IID I IN SOITWAIE REquirements specification (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPRF- 005	BPReceiveFile UDP Convergence Layer	BPReceiveFile shall support the UDP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the UDP convergence layer.	Demonstration	This requirement is verified when a demonstration shows BPReceiveFile is configured to use the UDP convergence layer and bundles are received successfully.
HDTNBPRF- 006	BPReceiveFile STCP Convergence Layer	BPReceiveFile shall support the STCP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the STCP convergence layer.	Demonstration	This requirement is verified when a demonstration shows BPReceiveFile is configured to use the STCP convergence layer and bundles are received successfully.
HDTNBPRF- 007	BPReceiveFile Bundle Protocol Version 6	BPReceiveFile shall support Bundle Protocol version 6.	Bundle Protocol version 6 is required for legacy implementations.	Demonstration	This requirement is verified when a demonstration shows BPReceiveFile is configured to use Bundle Protocol Version 6 and bundles are received successfully.
HDTNBPRF- 008	BPReceiveFile Bundle Protocol Version 7	BPReceiveFile shall support Bundle Protocol version 7.	Bundle Protocol version 7 is the latest specification.	Demonstration	This requirement is verified when a demonstration shows BPReceiveFile is configured to use Bundle Protocol Version 7 and bundles are received successfully.

	Revision: B	Page 107 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High	Title: IDTN Seferior Description	THE: TIDITA SOITWARE NEGINETHS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPRF- 009	BPReceiveFile Bundle Protocol Security	BPReceiveFile shall support BPSec [RFC 9172/RFC 9173].	BPSec is required for secure communications.	Demonstration	This requirement is verified when a demonstration shows BPReceiveFile is configured to use Bundle Protocol Security and bundles are received successfully.
HDTNBPRF- 010	BPReceiveFile Aggregate Custody Signals	The BPReceiveFile application shall allow aggregate custody signal custody transfer usage.	Aggregate custody signals provide bundle layer reliability when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows the BPReceiveFile application is configured to use aggregate custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.
HDTNBPRF- 011	BPReceiveFile Bidirectional Communication	The BPReceiveFile application shall support bidirectional communication for receiving custody signals.	Bidirectional communication is needed for acknowledgments when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows the BPReceiveFile application is configured to use custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.
HDTNBPRF- 012	BPReceiveFile Source URI Endpoint Identifier	The BPReceiveFile application shall have the option to specify the destination URI Endpoint Identifier.	The user can specify the destination URI endpoint identifier.	Test	This requirement is verified when a test shows an option exists to specify the destination URI endpoint identifier.

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
(3d3) ; 2; 3 d 3 - 3 INEXII F.E.	Document No.: HDTN-REQ-008	Revision: B
Hue: HD IN Soltware Requirements Specification (SRS)	Cage Code No.: 10FP5	Page 108 of 142

3.4.6 BPSendPacket Application Requirements

The BpSendPacket application receives a data payload over UDP or STCP, extracts, bundles, and sends it over an HDTN-supported convergence layer. This was implemented to provide external applications a convenient method to bundle data and utilize delay-tolerant capabilities to send it. The following requirements capture the expected functionality for the application.

Table 3-14 BPSendPacket Application Requirements

HDTNBPSP- BPSendPacket 001 Induct Configuration HDTNBPSP- DELETED 002			Method	
	The BPSendPacket application shall allow the user to configure an induct that will be used to receive a data payload from a local UDP client.	The user can specify the induct type to use to provide data payload to the application.	Demonstration	This requirement is verified when a demonstration shows that BPSendPacket is configured to receive data payload from a local UDP client and that the data is received successfully by HDTN.
_				
HDTNBPSP- BPSendPacket 003 LTP Convergence Layer HDTNBPSP- BPSendPacket 004 TCP Version 4 Convergence Layer	sence support the LTP convergence layer. The BPSendPacket shall support the TCP version 4 convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the LTP convergence layer. The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the TCP	Demonstration	This requirement is verified when a demonstration shows that the BPSendPacket is configured to use the LTP convergence layer and bundles are received successfully. This requirement is verified when a demonstration shows that the BPSendPacket is configured to use the TCP version 4 convergence layer and bundles are received

	Revision: B	Page 109 of 142
th-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High-Ra	Tislo. HTTM Cofficient Descriptions	nue: Indin Sonware nequirements specification (SnS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSP-	BPSendPacket	The BPSendPacket shall	The convergence layer	Demonstration	This requirement is verified
005	UDP	support the UDP	requirements are		when a demonstration shows
	Convergence	convergence layer.	implemented as part of the		that the BPSendPacket is
	Layer		HDTN development. This		configured to use the UDP
			application can be		convergence layer and
			configured to use the UDP		bundles are received
			convergence layer.		successfully.
HDTNBPSP-	BPSendPacket	The BPSendPacket shall	The convergence layer	Demonstration	This requirement is verified
900	STCP	support the STCP	requirements are		when a demonstration shows
	Convergence	convergence layer.	implemented as part of the		that the BPSendPacket is
	Layer		HDTN development. This		configured to use the STCP
			application can be		convergence layer and
			configured to use the STCP		bundles are received
			convergence layer.		successfully.
HDTNBPSP-	BPSendPacket	The BPSendPacket shall	Bundle Protocol version 6 is	Demonstration	This requirement is verified
200	Bundle Protocol	support Bundle Protocol	required for legacy		when a demonstration shows
	Version 6	version 6.	implementations.		BPSendPacket is configured
					to use Bundle Protocol
					Version 6 and bundles are
					received successfully.
HDTNBPSP-	BPSendPacket	The BPSendPacket shall	Bundle Protocol version 7 is	Demonstration	This requirement is verified
800	Bundle Protocol	support Bundle Protocol	the latest specification.		when a demonstration shows
	Version 7	version 7.			BPSendPacket is configured
					to use Bundle Protocol
					Version 7 and bundles are
					received successfully.

	Revision: B	Page 110 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High	Title: IDTN Seferior Description	THE: TIDITA SOITWARE NEGINETHS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSP-	BPSendPacket Bundle Protocol Security	The BPSendPacket shall support BPSec [RFC 9172/RFC 9173].	BPSec is required for secure communications.	Demonstration	This requirement is verified when a demonstration shows that the BPSendPacket is configured to use Bundle Protocol Security and bundles are received successfully.
HDTNBPSP- 010	BPSendPacket Aggregate Custody Signals	The BPSendPacket application shall allow custody transfer using aggregate custody signals.	Aggregate custody signals provide bundle layer reliability when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows the BPSendPacket application is configured to use aggregate custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.
HDTNBPSP- 011	BPSendPacket Bidirectional Communication	The BPSendPacket application shall support bidirectional communication when receiving custody signals.	Bidirectional communication is needed for acknowledgments when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows the BPSendPacket application is configured to use custody signals when a Bundle Protocol Version 6 is configured and bundles are transmitted successfully.
HDTNBPSP- 012	BPSendPacket Bundle Lifetime	The BPSendPacket application shall have the option to specify the bundle lifetime.	The user can specify the bundle lifetime, which helps define the bundle time to live before it expires.	Test	This requirement is verified when a test shows bundles generated by BPSendPacket contain the bundle lifetime.
HDTNBPSP- 013	DELETED				

	Revision: B	Page 111 of 142
1-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-Ra	Title, HTATM C. furnish D. comments Company (SDC)	THE: TIDITY SOTTWARE REQUIREMENTS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPSP-		The BPSendPacket	The user can specify the	Test	This requirement is verified
014	Source UKI Endpoint	application snall nave the option to specify the	source UKI enapoint identifier to identify the		wnen a test snows bundles generated by BPSendPacket
	Identifier	URI Endpoint Identifier	bundle's originator.		contain the source URI
		source.			endpoint identifier.
HDTNBPSP-	BPSendPacket	The BPSendFile	The user can specify the	Test	This requirement is verified
015	Destination URI	application shall have	destination URI endpoint		when a test shows bundles
	Endpoint	the option to specify the	identifier.		generated by BPSendFile
	Identifier	destination URI			contain the destination URI
		Endpoint Identifier.			endpoint identifier.
HDTNBPSP-	BPSendPacket	The BPSendPacket	The user can specify the	Test	This requirement is verified
016	Custodian Service	application shall have	custodian service ID to		when a test shows bundles
	О	the option to specify the	identify who will receive a		generated by BPSendPacket
		Custodian Service ID	response.		contain the custodian service
		for the node.			D.

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
(3d3) ; 2; 3 d 3 - 3 INEXII F.E.	Document No.: HDTN-REQ-008	Revision: B
Hue: HD IN Soltware Requirements Specification (SRS)	Cage Code No.: 10FP5	Page 112 of 142

3.4.7 BPReceivePacket Application Requirements

The BpReceivePacket application receives bundles over a DTN convergence layer supported by HDTN, converts it into a data payload, and sends it via a UDP or STCP network session. This was implemented to provide external applications a convenient method to receive data over delaytolerant protocols. The following requirements capture the expected functionality for the application.

Table 3-15 BPReceivePacket Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification	Verification Statement
				Method	
HDTNBPRP-	BPReceivePacket	The BPReceivePacket	HDTN needs to be	Demonstration	This requirement is verified
001	Outduct UDP	application shall allow	compatible with flight		when a demonstration shows
		users to deliver a data	software like Fprime, and it		that BPReceivePacket is
		payload to a local	needs to have a tool that		configured to send data
		application listening on	converts bundles to Fprime		payload to a local application
		a UDP socket.	data and sends them to a		listening on a UDP socket,
			UDP socket and to Fprime		and the data is received
			flight software.		successfully by that
					application.
HDTNBPRP-	BPReceivePacket	The BPReceivePacket	HDTN needs to be	Demonstration	This requirement is verified
002	Outduct STCP	application shall allow	compatible with flight		when a demonstration shows
		users to deliver a data	software like Fprime and		that the BPReceivePacket is
		payload to a local	needs to have a tool that		configured to send data
		application listening on	converts bundles to Fprime		payload to a local application
		an STCP socket.	data and sends them on an		listening on an STCP socket
			STCP socket to Fprime		and that the data is received
			flight software.		successfully.
HDTNBPRP- 003	DELETED				

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project HDTN Software Requirements Specification (SRS) Cage Code No. 10FP5		Revision: B	Page 113 of 142
ace Operations Mission Dire Requirements Specification (olerant Networking (HDTN) Proj	ocument No.: HDTN-RE	Cage Code No.: 10FP5
Title:	ace Operations Mission) acitas Sissas Stansmanismos G sastratos S NTOL 1914	nie: nD in Sonware requirements specification (Srs)

Verification Statement	This requirement is verified when a demonstration shows that the BPReceivePacket is configured to use the LTP convergence layer and bundles are received	This requirement is verified when a demonstration shows BPR eceivePacket is configured to use the TCP version 4 convergence layer and bundles are received successfully.	This requirement is verified when a demonstration shows BPReceivePacket is configured to use the UDP convergence layer and bundles are received successfully.	This requirement is verified when a demonstration shows that the BPReceivePacket is configured to use the STCP convergence layer and bundles are received successfully.
Verification Method	Demonstration	Demonstration	Demonstration	Demonstration
Rationale	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the LTP	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the TCP version 4 convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the UDP convergence layer.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the STCP convergence layer.
Requirement	The BPReceivePacket shall support the LTP convergence layer.	The BPReceivePacket shall support the TCP version 4 convergence layer.	The BPReceivePacket shall support the UDP convergence layer.	The BPReceivePacket shall support the STCP convergence layer.
Title	BPReceivePacket LTP Convergence Layer	BPReceivePacket TCP Version 4 Convergence Layer	BPReceivePacket UDP Convergence Layer	BPReceivePacket STCP Convergence Layer
SW Req ID	HDTNBPRP- 004	HDTNBPRP- 005	HDTNBPRP- 006	HDTNBPRP- 007

	Revision: B	Page 114 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-Ra	Title: UDTN Sefferme Bearing Consideration (SBS)	THE: HDTH SOHWARE REQUIREMENTS SPECIFICATION (SKS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNBPRP- 008	BPReceivePacket Bundle Protocol Security	The BPReceivePacket shall support BPSec [RFC 9172/RFC 9173].	BPSec is required for secure communications.	Demonstration	This requirement is verified when a demonstration shows BPReceivePacket is configured to use Bundle Protocol Security and bundles
HDTNBPRP- 009	BPReceivePacket Aggregate Custody Signals	The BPReceivePacket application shall allow usage of aggregate custody signal custody transfer.	Aggregate custody signals provide bundle layer reliability when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows that the BPReceivePacket application uses aggregate custody signals when a Bundle Protocol Version 6 is configured, and bundles are transmitted successfully.
HDTNBPRP- 010	BPReceivePacket Bidirectional Communication	The BPReceivePacket application shall support bidirectional communication to receive custody signals.	Bidirectional communication is needed for acknowledgments when using the Bundle Protocol version 6.	Demonstration	This requirement is verified when a demonstration shows that the BPReceivePacket application is configured to use custody signals when a Bundle Protocol Version 6 is configured, and bundles are transmitted successfully.
HDTNBPRP-	BPReceivePacket Destination URI Endpoint Identifier	The BPReceivePacket application shall have the option to specify the destination URI Endpoint Identifier.	The user can specify the destination URI endpoint identifier.	Demonstration	This requirement is verified when a demonstration shows an option exists to specify the destination URI endpoint identifier.

Space Operations Mission Directorate (SOMD) High-Rate Delay Tol	-Rate Delay Tolerant Networking (HDTN) Project	
Title: UDTM Coffeening December 3	Document No.: HDTN-REQ-008	Revision: B
THE: TIDITY SOITWARE REQUIREMENTS SPECIALISATION (SINS)	Cage Code No.: 10FP5	Page 115 of 142

3.4.8 BPSendStream Application Requirements

encapsulates the RTP packets into bundles and then transmits the bundles via a DTN Convergence Layer supported by HDTN. The following receives Real-Time Protocol (RTP) packets as input directly from an RTP stream or a file path to an H.264 encoded video. BPSendStream The BPSendStream application allows the transmission of video and audio data over an intermittent network environment. BPSendStream requirements capture the expected functionality for the application.

Table 3-16 BPSendStream Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMS-001	HDTN Streaming	The BPSendStream application shall	An outduct that implements CCSDS 766.3-R-2 will be	Demonstration	This requirement is verified when a demonstration shows
	Bundle	transform RTP into	used.		BPSendStream is provided an
	Creation	bundles.			RTP stream and bundles are transmitted.
HDTNSTRMS-	HDTN	The BPSendStream	A recipient for the bundles	Test	This requirement is verified when
002	Streaming	application shall	needs to be specified to be		a test shows that BPSendStream
	Bundle	transmit bundles to a	transmitted.		outputs bundles that arrive at the
	Transmit	specified destination.			specified recipient.
HDTNSTRMS-	HDTN Source	The BPSendStream	Allows the application to	Test	This requirement is verified when
003	Node Identifier	application shall	identify itself as the bundle		a test shows bundles generated by
	Sender	allow the user to	originator.		the BPSendStream application
		provide a source			contain the specified source
		Endpoint ID.			Endpoint ID.
HDTNSTRMS-	HDTN	The BPSendStream	The convergence layer	Demonstration	This requirement is verified when
004	Streaming Send	application shall	requirements are		a demonstration shows that the
	LTP	support the LTP	implemented as part of the		BPSendStream is configured to
	Convergence	convergence layer.	HDTN development. This		use an LTP convergence layer
	Layer		application can be		and bundles are transmitted
			configured to use the		successfully.
			convergence layer.		

	Revision: B	Page 116 of 142
High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) F	(Sus) mitting of the mountained of the Sustained Sustain	THE: TILLIN SOITWARE NEQUIREMENTS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMS- 005	HDTN Streaming Send TCP	The BPSendStream application shall support the TCP	The convergence layer requirements are implemented as part of the	Demonstration	This requirement is verified when a demonstration shows that BPSendStream is configured to
	Convergence Layer	version 4 convergence layer.	HDTN development. This application can be configured to use the		use a TCP v4 convergence layer and bundles are transmitted successfully.
HDTNSTRMS-	HDTN	The BPSendStream	convergence layer. The convergence layer	Demonstration	This requirement is verified when
900	Streaming Send UDP Convergence	application shall support the UDP convergence laver.	requirements are implemented as part of the HDTN development. This		a demonstration shows that the BPSendStream is configured to use a UDP convergence layer and
	Layer		application can be configured to use the convergence laver.		bundles are transmitted successfully.
HDTNSTRMS- 007	HDTN Streaming Send	The BPSendStream application shall	The convergence layer requirements are	Demonstration	This requirement is verified when a demonstration shows that the
	SICP Convergence Layer	support the STCP convergence layer.	Implemented as part of the HDTN development. This application can be configured to use the convergence laver.		BPSendStream is configured to use an STCP convergence layer and bundles are transmitted successfully.
HDTNSTRMS- 008	HDTN Streaming Send Bundle	The BPSendStream application shall support Bundle	The convergence layer requirements are implemented as part of the	Demonstration	This requirement is verified when a demonstration shows that BPSendStream is configured to
	Protocol Version 6	Protocol version 6.	HDTN development. This application can be configured to use the convergence layer.		use a Bundle Protocol v6 convergence layer and bundles are transmitted successfully.

	Revision: B	Page 117 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Tisler UDTN Coffeening December Comments	THE: TIDTIN SOLIWARE NEQUIREMENTS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMS-	HDTN Streaming Send Bundle Protocol Version 7	The BPSendStream application shall support Bundle Protocol version 7.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows that BPSendStream is configured to use a Bundle Protocol v7 convergence layer and bundles are transmitted successfully.
HDTNSTRMS- 010	DELETED				
HDTNSTRMS-	HDTN Streaming Stream Circular Buffer Vectors	The BPSendStream application shall have the option to specify the number of circular buffer vectors.	The number of circular buffer vector elements refers to the size of the circular buffer used by the UDP sink to store incoming RTP packets before processing. The user can specify the number of circular buffer vectors.	Test	This requirement is verified when a test shows that BPSendStream is configured to use the number of circular buffer vectors specified by the user.
HDTNSTRMS- 012	HDTN Streaming Max Incoming UDP Packet Size	The BPSendStream application shall have the option to specify the maximum incoming UDP packet size in bytes.	Max size of incoming UDP packets from the RTP stream. The user can specify the maximum incoming UDP packet size in bytes.	Test	This requirement is verified when a test shows that BPSendStream, configured with a maximum incoming UDP packet size, 1) truncates incoming packets that are larger than the specified file and 2) fully receives packets that are equal to or smaller than the configured value.

	Revision: B	Page 118 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	(3d3); -2;3 B B-3 INTALL :- FE	THE: TID IN SOUWARE NEQUIPERIED SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMS- 013	HDTN Streaming RTP Stream Listening Port	The BPSendStream application shall have the option to specify the port that will listen for a RTP stream.	The user can specify the port that will listen for a RTP stream. This is applicable to both UDP and TCP connections.	Test	This requirement is verified when a test shows that BPSendStream is configured to listen for an RTP stream on the user-specified port.
HDTNSTRMS-	HDTN Streaming RTP Packets Per Bundle	The BPSendStream application shall have the option to specify the number of RTP packets placed into a bundle.	The user can specify the number of RTP packets placed into a bundle.	Test	This requirement shall be considered verified when a test shows that BPSendStream, configured with a specified packets-per-bundle value, sends bundles containing the number of RTP packets as configured.
HDTNSTRMS-	HDTN Streaming Induct Type	The BPSendStream application shall have the option to specify the induct type.	The user can specify the induct type used. If appsink is specified, an input must be specified for the streaming file. The UDP expects an RTP stream over a UDP socket. The TCP expects an RTP stream over a TCP socket.	Demonstration	This requirement is verified when a demonstration shows that BPSendStream is configured to use the user-specified induct type.
HDTNSTRMS-	HDTN Streaming File To Stream	The BPSendStream application shall have the option to specify the file path for an H.264 encoded video file to stream.	The user can specify the file path for an H.264 encoded video file to stream.	Demonstration	This requirement is verified when a demonstration shows that BPSendStream is configured by the user to stream the video file specified from the file path.

Space Operations Mission Directorate (SOMD) Hig	n-Rate Delay Tolerant Networking (HDTN) Project	
$(3\mathbf{q}3) = \mathcal{T} = \mathcal{T}$	Document No.: HDTN-REQ-008	Revision: B
IIIIe: HDIN Soltware Requirements Specification (SRS)	Cage Code No.: 10FP5	Page 119 of 142

3.4.9 BPReceiveStream Application Requirements

BPReceiveStream decapsulates the bundles and outputs the RTP packets, allowing a media player application to reproduce the received audio and The BPReceiveStream application receives bundles containing RTP packets via a DTN Convergence Layer, supported by HDTN. video data. The following requirements capture the expected functionality for the application.

Table 3-17 BPReceiveStream Application Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMR- 001	HDTN Streaming Bundle Receive	The BPReceiveStream application shall deencapsulate RTP Frames from received bundles.	The RTP frames need to be populated by the received bundles to provide the RTP stream.	Test	This requirement shall be considered verified when a test shows that BPReceiveStream successfully receives and deencapsulates RTP Frames from bundles transmitted by another
					node.
HDTNSTRMR- 002	HDTN Source Node Identifier Receiver	The BPReceiveStream application shall allow the user to provide a source Endpoint ID.	The Endpoint ID allows the application to identify that it is the intended recipient of a received bundle.	Test	This requirement is verified when a test is performed where BPReceiveStream is provided bundle data with a destination Endooint ID that matches the
					specified source Endpoint ID and can receive the data.
HDTNSTRMR-	HDTN Streaming	The BPReceiveStream	The convergence layer	Demonstration	This requirement is verified when
	Receive LTP	application shall support the LTP convergence layer	inplemented as part of the HDTN development		BPReceiveStream is configured to
	Layer		This application can be		bundles are received successfully.
			configured to use the		
			convergence layer.		

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008 Revision: B	Software requirements Specification (SrS) (Sage Code No.: 10FP5 Page 120 of 142
Space	Tid B-S NEGIT	THE: HDIN SOHWare Kequ

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMR- 004	HDTN Streaming	The BPReceiveStream application shall	The convergence layer requirements are	Demonstration	This requirement is verified when a demonstration shows that
	Convergence	version 4 convergence	the HDTN development.		use a TCP v4 convergence layer
	Layer	layer.	This application can be configured to use the		and bundles are received successfully.
			convergence layer.		
HDTNSTRMR-	HDTN	The BPReceiveStream	The convergence layer	Demonstration	This requirement is verified when
005	Streaming	application shall	requirements are		a demonstration shows
	Receive UDP	support the UDP	implemented as part of		BPSendStream is configured to
	Convergence Laver	convergence layer.	the filth of the first application can be		use a ODF convergence tayer and bundles are received successfully.
	,		configured to use the		
			convergence layer.		
HDTNSTRMR-	HDTN	The BPReceiveStream	The convergence layer	Demonstration	This requirement is verified when
900	Streaming	application shall	requirements are		a demonstration shows
	Receive STCP	support the STCP	implemented as part of		BPSendStream is configured to
	Convergence	convergence layer.	the HDTN development.		use an STCP convergence layer
	Layer		This application can be		and bundles are received
			configured to use the		successfully.
			convergence layer.		
HDTNSTRMR-	HDTN	The BPReceiveStream	The convergence layer	Demonstration	This requirement is verified when
200	Streaming	application shall	requirements are		a demonstration shows that
	Receive	support Bundle	implemented as part of		BPSendStream is configured to
	Bundle	Protocol version 6.	the HDTN development.		use a Bundle Protocol v6
	Protocol		This application can be		convergence layer and bundles are
	Version 6		configured to use the		received successfully.
			convergence layer.		

(HDTN) Project	Revision: B	Page 121 of 142
ID) High-Rate Delay Tolerant Networking (1)	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOM	Title Internal Commence Described Spices Spices (SDS)	THE: HDIN SOHWAIE REQUIEMENTS SPECIFICATION (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMR- 008	HDTN Streaming Receive Bundle Protocol Version 7	The BPReceiveStream application shall support Bundle Protocol version 7.	The convergence layer requirements are implemented as part of the HDTN development. This application can be configured to use the convergence layer.	Demonstration	This requirement is verified when a demonstration shows that BPSendStream is configured to use a Bundle Protocol v7 convergence layer and bundles are received successfully.
HDTNSTRMR- 009	DELETED				
HDTNSTRMR-	HDTN Streaming Receive Circular Buffer Vectors	The BPReceiveStream application shall have the option to specify the number of circular buffer vectors.	The number of circular buffer vector elements refers to the size of the circular buffer used by the UDP sink to store incoming RTP packets before processing. The user can specify the number of circular buffer vectors.	Test	This requirement is verified when a test shows that BPReceiveStream is configured to use the number of circular buffer vectors specified by the user, no bundles are dropped when operating within buffer capacity, and bundles are correctly overwritten when the buffer capacity is exceeded.
HDTNSTRMR- 011	DELETED				
HDTNSTRMR- 012	HDTN Streaming Outgoing RTP Port	The BPReceiveStream application shall have the option to specify the outgoing RTP port.	The user can specify a port to send the RTP packets.	Demonstration	This requirement is verified when a demonstration shows BPReceiveStream is configured to use the outgoing RTP port specified by the user and RTP packets are received on the specified port.

	Revision: B	Page 122 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Tisler UDTN Coffeening December Comments	THE: TILLIN SOHWARE NEQUIREMENTS SPECIFICATION (SINS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNSTRMR- 013	HDTN Streaming Outgoing RTP Hostname	The BPReceiveStream application shall have the option to specify the outgoing RTP hostname.	The user can specify a hostname to send the RTP packets.	Demonstration	This requirement is verified when a demonstration shows BPReceiveStream is configured to use the outgoing RTP hostname specified by the user and RTP packets are received using the specified hostname.
HDTNSTRMR- 014	DELETED				
HDTNSTRMR- 015	HDTN Streaming Outduct Type	The BPReceiveStream application shall have the option to specify the type of outduct	The user can specify the type of outduct to use.	Demonstration	This requirement is verified when a demonstration shows that the BPReceiveStream is configured to use the outduct type specified by the user.

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
(3d3): 3; 3 d 3 -NEGIT F.H.	Document No.: HDTN-REQ-008	Revision: B
IIIIe: HDIIN Soliware Requirements Specification (SRS)	Cage Code No.: 10FP5	Page 123 of 142

3.5 Routing Requirements

The HDTN routing requirements are built on the concept that a contact plan will determine when neighboring nodes can send and receive data. The requirements do not delve into the specific details of any routing algorithms. The router may compute multi-hop routes or obtain routing information from a precomputed contact plan.

Table 3-18 Routing Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNROUTING- 001	Contact Plan Modification	All route lists shall be recomputed when the contact plan has been modified.	Contact plan changes may invalidate any or all earlier route computations. When the contact plan is updated, new routes are calculated.	Test	This requirement is verified when a test updates the HDTN contact plan and confirms the route list has been recomputed.
HDTNROUTING- 002	Expired Contacts	Expired contacts shall be deleted from the contact graphs.	These contacts have exceeded their defined validity period and are no longer used.	Test	This requirement is verified when a test loads a contact plan and ensures expired contacts are ignored by allowing only bundles sent within valid contact windows to be successfully transmitted.
HDTNROUTING- 003	Route Computation	The route with the earliest arrival time shall be selected from the list of candidate routes.	Contact Graph Routing (CGR) and Contact Multigraph Routing (CMR) use the earliest arrival time to select the best route.	Test	This requirement is verified when a test loads a contact plan into HDTN and verifies that the route with the earliest arrival time is selected from the list of candidate routes.
HDTNROUTING- 004	DELETED				

	Revision: B	Page 124 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) High-R	Title: UDTN Coffeen December 25 - 100 COS	THE: TIDTIN SOLIWARE REQUIREMENTS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNROUTING- Routing 005 Algorith Selection	Routing Algorithm Selection	The routing algorithm shall be selected from one of the following: contact graph routing or contact multigraph routing.	HDTN is intended to support multiple routing algorithms, including CGR, CMR, and others. The algorithm is selected by the user.	Inspection	This requirement is verified when an inspection of the code shows that CGR and CMR are both supported as routing algorithms.
HDTNROUTING- Rerouting 006 Around Fa	Rerouting Around Failed Node	The router shall select the route with the next earliest arrival time if it detects that the current route has failed.	All routes have been precomputed so that the next best route can be used if the current route fails.	Test	This requirement is verified when a test simulates a route failure on the selected route and confirms that HDTN selects a new route.

	Revision: B	Page 125 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hi	Title: UDTM Coffee December 2 Career (SDC)	THE: IIDTIN SOHWAIE REQUIREMENTS SPECIFICATION (SRS)

3.6 HDTN Environment Requirements

The following requirements are regarding the environment in which the HDTN CSCI is meant to operate.

Table 3-19 HDTN Environment Requirements

	n y case			4 4	3
SW Keq ID	l itle	Kequirement	Kationale	Verification Method	Verification Statement
HDTNREQ-	HDTN Bundle Size	The HDTN software shall process bundle sizes ranging from 100 B to 4 MB.	This supports a range of data types, from telemetry to scientific.	Test	This requirement is verified when a test shows HDTN successfully receives and forwards a 100B bundle and successfully receives and forwards a 4MB bundle.
	HDTN Instantaneous Data Rate Minimum	The HDTN Software shall have a minimum 1.25 Gbps instantaneous data rate on a platform consistent with the ISS ILLUMA-T communications platform.	This is the maximum laser modulator rate at the Physical Layer, and we need to meet this rate to ensure that the HDTN software does not cause a bottleneck. This rate will be measured on the ISS laptop (Intel I7 processor) in a laboratory environment.	Demonstration	This requirement is verified when a demonstration shows HDTN can achieve a minimum instantaneous data rate of 1.25 Gbps.
HDTNREQ- 003	HDTN Minimum link latency	The HDTN Software shall operate across a minimum of 4-second link latency.	This represents the total round trip time from the ISS ILLUMA-T to the ground through the Laser Communications Relay Demonstration (LCRD) network and is considered a minimum linklatency requirement. Future lunar missions may require longer latencies as their mission characteristics are defined.	Demonstration	This requirement is verified when a demonstration shows the network environment has at least a 4-second link latency and data can be routed successfully.

	Revision: B	Page 126 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No: 10FP5
Space Operations Mission Directorate (SOMD) Hi	Tister UDTM Coffeeing Descriptions of Carolifocation (CDC)	THE: TIDITY SOTTWARE REQUIREMENTS SPECIFICATION (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNREQ- 004	HDTN Target Operating System – Ubuntu	The HDTN software shall be compatible with the Ubuntu 20.04.2 Long Term Support (LTS) operating system.	HDTN supports a variety of missions with varying operating systems. Rehosting HDTN for Operating Systems (OSs) not specified in this document is not scoped in the budget or schedule for HDTN development. Compatibility constraints for software are required to limit developmental scope within the budget made available by project management.	Demonstration	This requirement is verified when a compiled HDTN binary is demonstrated to execute on the Ubuntu OS without encountering a fatal error.
HDTNREQ- 005	Configuration File Parameter Validation	The HDTN software shall verify that required parameters are provided at startup.	HDTN needs these parameters to operate. Missing parameters could cause undetermined behavior. The parameters are defined in HDTN-SWDD-017 HDTN Data Dictionary.	Demonstration	This requirement is verified when a demonstration shows that the HDTN application logs an error and terminates its execution when a required parameter is not provided at startup.
HDTNREQ- 006	HDTN Target Operating System – Oracle Linux Server 8	The HDTN software shall be compatible with the Oracle Linux Server 8 operating system.	HDTN supports a variety of missions with varying operating systems. Rehosting HDTN for OSs not specified in this document is not scoped in the budget or schedule for HDTN development. Compatibility constraints for software are required to limit developmental scope within the budget made available by project management.	Demonstration	This requirement is verified when a compiled HDTN binary is demonstrated to execute on the Oracle Linux Server 8 OS without encountering a fatal error.

	Revision: B	Page 127 of 142
gh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 10FP5
Space Operations Mission Directorate (SOMD) Hig	(3d3):;3:3	THE: IIDTIN SOHWAIC NEQUIPERIES SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNREQ- 007	HDTN Target Operating System – Windows 11	The HDTN software shall be compatible with the Windows 11 (64-bit) operating system.	HDTN supports a variety of missions with varying operating systems. Rehosting HDTN for OSs not specified in this document is not scoped in the budget or schedule for HDTN development. Compatibility constraints for software are required to limit developmental scope within the budget made available by project management.	Demonstration	This requirement is verified when a compiled HDTN binary is demonstrated to execute on the Windows 11 (64-bit) OS without encountering a fatal error.
HDTNREQ- 008	HDTN Target Operating System – OpenBSD	The HDTN software shall be compatible with the OpenBSD operating system.	HDTN supports a variety of missions with varying operating systems. Rehosting HDTN for OSs not specified in this document is not scoped in the budget or schedule for HDTN development. Compatibility constraints for software are required to limit developmental scope within the budget made available by project management.	Demonstration	This requirement is verified when a compiled HDTN binary is demonstrated to execute on the OpenBSD OS without encountering a fatal error.
HDTNREQ- 009	HDTN Target Operating System – FreeBSD	The HDTN software shall be compatible with the FreeBSD operating system.	HDTN supports a variety of missions with varying operating systems. Rehosting HDTN for OSs not specified in this document is not scoped in the budget or schedule for HDTN development. Compatibility constraints for software are required to limit developmental scope within the budget made available by project management.	Demonstration	This requirement is verified when a compiled HDTN binary is demonstrated to execute on the FreeBSD OS without encountering a fatal error.

	Revision: B	Page 128 of 142
h-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	(3ds) milyong symmetrical demands NEGII in the	HUE: TIDTO SOUWARE NEQUIREMENTS SPECIFICATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNREQ- 010	HDTNREQ- HDTN Target 010 Operating System – MacOS	The HDTN software shall be compatible with the MacOS operating system.	HDTN supports a variety of missions with varying operating systems. Rehosting HDTN for OSs not specified in this document is not scoped in the budget or schedule for HDTN development. Compatibility constraints for software are required to limit developmental scope within the budget made available by project management.	Demonstration	This requirement is verified when a compiled HDTN binary is demonstrated to execute on the MacOS OS without encountering a fatal error.
HDTNREQ- DELETED 011	DELETED				

	Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant l	Rate Delay Tolerant Networking (HDTN) Project	
T:-T	TIDEN Software Descriptions of Second	Document No.: HDTN-REQ-008	Revision: B
TITE:	: IID IN SOITWAIE NEQUITERIES SPECIFICATION (SNS)	Cage Code No · 10FP5	Page 129 of 142

7 HDTN Security and Privacy Requirements

that the standard does not apply to HDTN software because it is a delivery service for a mission's communications. The mission adopting HDTN would need to assess this standard for compliance with the specific knowledge of how commanding, data, security, and other environments will HDTN assessed compliance with the Space Systems Protection Standard (NASA STD 1006 W/change 1). (see Appendix C) It was determined be implemented in the mission.

3.8 HDTN Safety Requirements

All potential hazard conditions are expected to be mitigated by the projects adopting HDTN. HDTN software does not create or mitigate hazards and is not safety-critical. Safety criticality has no impact on the requirements or design of the software.

.9 HDTN Invalid Inputs Requirements

specifications that specify required formatting and how improperly formatted data is dealt with. The handling of invalid configuration files is left HDTN software does not have individual requirements for handling generically invalid inputs. However, there are requirements within the to be defined in the design.

3.10 HDTN Internal Data Requirements

Decisions about HDTN's internal data are left to be defined in the design.

3.11 HDTN Internal Interface Requirements

Decisions about HDTN's internal interfaces are left to be defined in the design.

Space Operations Mission Directorate (SOMD) Hig	n-Rate Delay Tolerant Networking (HDTN) Project	
Title: HPTN C. Brown D. comments Careside (CDC)	Document No.: HDTN-REQ-008	Revision: B
IIIIe: HDIIN Soliware Kequirements Specification (SKS)	Cage Code No.: 10FP5	Page 130 of 142

3.12 HDTN Application Programming Interface (API) Requirements

The following requirements are regarding the API that provides a means for external systems to configure and control the behavior of the HDTN

Table 3-20 HDTN API Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNTLM- 001	HDTN Getter Application Programming Interface (API) Calls	HDTN shall provide a ZeroMQ-Based API to retrieve information on HDTN's configurations and statistics.	The API can retrieve information on HDTN's configurations and statistics.	Demonstration	This requirement is verified when a demonstration is performed where ZeroMQ requests are sent and the requested information is retrieved.
HDTNTLM- 002	HDTN Maximum Send Rate for an Outduct API Call	HDTN shall provide a ZeroMQ-Based API to set the maximum send rate in bits per second for a specific outduct in HDTN.	This API Call can set the maximum send rate in bits per second for a specific outduct in HDTN.	Demonstration	This requirement is considered verified when a demonstration is performed where ZeroMQ requests are sent to set the maximum send rate for a specific outduct in HDTN, and a success acknowledgment is received.
HDTNTLM- 003	HDTN Upload Contact Plan API Call	HDTN shall provide a ZeroMQ-Based API to upload a contact plan for HDTN.	This API Call can be used to upload a contact plan for HDTN.	Demonstration	This requirement is verified when a demonstration is performed where ZeroMQ requests are sent to upload a contact plan for HDTN, and a success acknowledgment is received.
HDTNTLM-	HDTN Ping	HDTN shall provide a ZeroMQ-Based API to ping an HDTN node's specific service.	This API Call can ping a specific service of an HDTN node.	Demonstration	This requirement is considered verified when a demonstration is performed where ZeroMQ requests are sent to ping a specific service of an HDTN node and a success acknowledgment is received.

	Revision: B	Page 131 of 142
igh-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Title Under School Commence Commission (SBS)	THE: HDTM SOITWARE REQUIREMENTS SPECIFICATION (SRS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNTLM- 005	HDTNTLM- HDTN Take Link 005 Down	HDTN shall provide a ZeroMQ-Based API to set the link down from the outductVector.	This API Call can be used to set a link down from the outductVector.	Demonstration	This requirement is considered verified when a demonstration is performed where ZeroMQ requests are sent to take a link down and a success acknowledgment is received.
HDTNTLM- 006	HDTNTLM- HDTN Bring 006 Link Up	HDTN shall provide a ZeroMQ-Based API to set the link up from the outductVector.	This API Call can set up a link from the outductVector.	Demonstration	This requirement is considered verified when a demonstration is performed where ZeroMQ requests are sent to bring a link up and a success acknowledgment is received.
HDTNTLM- 007	DELETED				

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
(3dS):: 2; 3 d 3 NEGET : 1: E	Document No.: HDTN-REQ-008	Revision: B
IIIE: HDIIN SOITWATE KEQUITEMENTS SPECIFICATION (SKS)	Cage Code No.: 10FP5	Page 132 of 142

3.13 HDTN Graphical User Interface (GUI) Requirements

The following requirements regarding the GUI allow users to interact with the HDTN CSCI via graphical components.

Table 3-21 HDTN GUI Requirements

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNGUI- 001	Data Rate Display	The HDTN user interface shall display data rates.	The data rates are displayed to assess the network performance over time.	Demonstration	This requirement is considered verified when a demonstration is performed where the Graphical User Interface (GUI) displays HDTN data rates.
HDTNGUI- 002	Web Browser GUI	The HDTN user interface shall be accessible via a web browser.	A web browser allows system monitoring without having to load dedicated software.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI is accessible via a web browser without loading dedicated software.
HDTNGUI- 003	Storage Metrics Display	The HDTN user interface shall display storage metrics listed in Table E-1 on Appendix E.	Storage metrics allow monitoring of the storage usage and capacity.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI can display HDTN storage capacity and usage.
HDTNGUI- 004	LTP Metrics Display	The HDTN user interface shall display the LTP metrics listed in Table E-2 on Appendix E.	LTP metrics provide insight into the behavior of the LTP convergence layer.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays LTP metrics.
HDTNGUI-	STCP Metrics Display	The user interface shall display the STCP metrics listed in Table E-3 on Appendix E.	STCP metrics provide insight into the behavior of the STCP convergence layer.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays STCP metrics.

ng (HDTN) Project	-008 Revision: B	Page 133 of 142
Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking	Document No.: HDTN-REQ-0	IN SOLIWATE INCHMIENTENTS SPECIFICATION (SINS) Cage Code No.: 1QFP5
	Ti-10. III	TIME: LIFE

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNGUI- 006	TCP Metrics Display	The user interface shall display the TCP metrics listed in Table E-4 on Appendix E.	TCP metrics provide insight into the behavior of the TCP convergence layer.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays TCP metrics.
HDTNGUI- 007	UDP Metrics Display	The user interface shall display the UDP metrics listed in Table E-5 on Appendix E.	UDP metrics provide insight into the behavior of the UDP convergence layer.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays UDP metrics.
HDTNGUI-	System View Display	The user interface shall display a system view showing the HDTN components and how data flows through the system.	The system view provides a way to quickly understand the current state of HDTN and its main components.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays a system view with HDTN components and shows how data flows through the system.
HDTNGUI- 009	System View Display Preferences	The user interface shall provide display preference options for the system view.	This allows the system view to adapt to different screen sizes and user preferences, including font size and color theme.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI correctly displays on various screen sizes.
HDTNGUI- 010	Ping Via GUI	The user interface shall support sending a ping command.	This lets the user quickly determine whether a connection exists to the given node.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI can send a ping to a requested node.
HDTNGUI- 011	GUI Outduct Display	The system view shall display metrics when the cursor is over the outduct.	This provides insight into the behavior of the convergence layers.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays outduct metrics when the cursor is over the outduct.

	Revision: B	Page 134 of 142
High-Rate Delay Tolerant Networking (HDTN) Project	Document No.: HDTN-REQ-008	Cage Code No.: 1QFP5
Space Operations Mission Directorate (SOMD) High-R	Title UDTM Schming Demine Demine CDS	THE: TIDTIN SORWARE NEQUIREMENTS SPECIALIZATION (SNS)

SW Req ID	Title	Requirement	Rationale	Verification Method	Verification Statement
HDTNGUI- 012	GUI Induct Display	The system view shall display metrics when the cursor is over the induct.	This provides insight into the behavior of the convergence layers.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays induct metrics when the cursor is over the induct.
HDTNGUI- 013	GUI Storage Display	The system view shall display storage component metrics when the cursor is over the storage module.	This allows storage usage and capacity to be monitored.	Demonstration	This requirement is considered verified when a demonstration is performed where the GUI displays storage metrics when the cursor is over the storage module.
HDTNGUI- 014	DELETED				
HDTNGUL- 015	DELETED				
HDTNGUI- 016	DELETED				
HDTNGUI- 017	DELETED				
HDTNGUI- 018	DELETED				
HDTNGUI- 019	DELETED				

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project		
Title: HDTN Software Requirements Specification (SRS)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 135 of 142

4.0 REQUIREMENTS TRACEABILITY AND VERIFICATION METHODS.

The verification methods are documented in the HDTN-PLAN-022 Software Verification and Validation Plan. The Requirements Traceability Matrix is currently maintained in the HDTN MagicDraw project.

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
Title: HDTN Software Requirements Specification (SRS)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 136 of 142

APPENDIX A - DEFINITIONS

The Definitions table contains an alphabetized list of definitions for particular terms used in the document; that is, the terms are used in a sense that differs from or is more specific than the typical usage for such terms.

Table A-1 Definitions

Name	Documentation
MagicDraw ®	A visual System Modeling Language (SysML) modeling tool to
	facilitate the analysis and design of systems and databases.

Space Operations Mission Directorate (SOMD) High-	Rate Delay Tolerant Networking (HDTN) Project	
Tid. UDTN C-f Di (CDC)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 137 of 142

APPENDIX B - ACRONYMS AND ABBREVIATIONS

The Acronyms and Abbreviations table contains an alphabetized list of the definitions for abbreviations and acronyms used in this document.

Table B-1 Acronyms and Abbreviations

Acronym	Definition
AEAD	Authenticated Encryption with Associated Data
AES	Advanced Encryption Standard
API	Application Programming Interface
ASB	Abstract Security Block
ASCII	American Standard Code for Information Interchange
BCB	Block Confidentiality Block
BIB	Block Integrity Block
BP	Bundle Protocol
BPA	Bundle Protocol Agent
BPv6	Bundle Protocol version 6
BPv7	Bundle Protocol version 7
CA	Certificate Authority
CAR	Cancel-Acknowledgment segment to block Receiver
CAS	Cancel Acknowledgment to block Sender
CBHE	Compressed Bundle Header Encoding
CBOR	Concise Binary Object Representation
CCSDS	Consultative Committee for Space Data Systems
CGR	Contact Graph Routing
CL	Convergence Layer
CLA	Convergence-layer adapter
CM	Configuration Management
CMR	Contact Multigraph Routing
CONOPS	Concept of Operations
CP	Checkpoint
CR	Cancel by block Receiver
CS	Cancel by block Sender
CSC	Computer Software Component
CRC	Cyclic Redundancy Check
CSCI	Computer Software Configuration Item
DTN	Delay Tolerant Networking
EID	Endpoint ID
EORP	End of red-part
FIPS	Federal Information Processing Standards
GCM	Galois/Counter Mode
GRC	Glenn Research Center
HDTN	High-Rate Delay Tolerant Networking
HMAC	Hash-based message authentication code
IANA	Internet Assigned Numbers Authority

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project		
Tide UDTN C-A Din (CDC)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements Specification (SRS)	Cage Code No.: 1QFP5	Page 138 of 142

Acronym	Definition	
IPN	InterPlaNet networking protocol	
LCRD	Laser Communications Relay Demonstration	
LTP	Licklider Transmission Protocol	
MRU	Maximum Receive Unit	
MSB	Most Significant Bit	
NASA	National Aeronautics and Space Administration	
NPR	NASA Procedural Requirements	
RA	Report Acknowledgment	
RF	Radio Frequency	
RFC	Request for Comments	
RLEXC	Retransmission limit exceeded	
RS	Report Segment	
RTP	Real-Time Protocol	
SCaN	Space Communications and Navigation	
SDMP	Software Development and Management Plan	
SDN	Software-Defined Networking	
SDNV	Self-Delimiting Numeric Values	
SHA	Secure Hash Algorithm	
SHA2	Secure Hash Algorithm 2	
SOMD	Space Operations Mission Directorate	
SOPS	Security Operations	
SRS	Software Requirements Specification	
SSL	Secure Socket Layer	
SSP	Scheme-Specific Part	
STCP	Simple Transmission Control Protocol	
STCPCL	Simple Transmission Control Protocol Convergence Layer	
SW	Software	
TBD	To Be Determined	
TBR	To Be Resolved	
TCP	Transmission Control Protocol	
TCPCL	Transmission Control Protocol Convergence Layer	
TLS	Transport Layer Security	
UDP	User Datagram Protocol	
URI	Uniform Resource Identifier	

Space Operations Mission Directorate (SOMD) High	-Rate Delay Tolerant Networking (HDTN) Project	
Title: HDTN Software Requirements Specification (SRS)	Document No.: HDTN-REQ-008	Revision: B
Title: HDTN Software Requirements specification (SRS)	Cage Code No.: 1QFP5	Page 139 of 142

APPENDIX C - SPACE SYSTEMS PROTECTION STANDARD COMPLIANCE ASSESSMENT

Table C-1 NASA-STD-1006 W/CHANGE 1

Section	Description	Requirement in this Standard	Applicable	Comments
4.1.1	Command Stack Protection	[SSPR 1] Programs/projects shall protect the command stack with encryption that meets or exceeds the Federal Information Processing Standard (FIPS) 140, Security Requirements for Cryptographic Modules, Level 1.	No	This does not apply to HDTN, but to the network we are working with. We are just the delivery service for data and do not control systems.
4.1.2	Backup Command Link Protection	[SSPR 2] If a project uses an encrypted primary command link, any backup command link shall at minimum use authentication.	No	This does not apply to HDTN, but to the network we are working with. We are just the delivery service for data and do not control systems.
4.1.3	Command Link Critical Program/Project Information (CPI)	[SSPR 3] The program/project shall protect the confidentiality of command link CPI as NASA sensitive but unclassified (SBU) information to prevent inadvertent disclosure to unauthorized parties per NASA Interim Directive (NID) 1600.55, Sensitive But Unclassified (SBU) Controlled Information, and NPR 2810.1, Security of Information Technology	No	This does not apply to HDTN, but to the network we are working with. We are just the delivery service for data and do not control systems. The mission would provide security aspects for commands and data. HDTN has no plans to transmit SBU data.
4.2.1	Ensure Positioning, Navigation, and Timing (PNT) Resilience	[SSPR 4] If project-external PNT services are required, projects shall ensure that systems are resilient to the complete loss of, or temporary interference with, external PNT services.	No	This does not apply to HDTN, but to the network we are working with. We are just the delivery service for data and do not control systems or provide navigational information.
4.3.1	Interference Reporting	[SSPR 5] Projects/Spectrum Managers/Operations Centers shall report unexplained interference to MRPP or to other designated notifying organizations.	No	This does not apply to HDTN, but to the network we are working with. We are just the delivery service for data and do not control systems.
4.3.2	Interference Reporting Training	[SSPR 6] Projects/Spectrum Managers/Operations Centers shall conduct proficiency training for reporting unexplained interference.	No	This does not apply to HDTN, but to the network we are working with. We are just the delivery service for data and do not control systems.

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project		
Title: HDTN Software Requirements Specification (SRS)	Document No.: HDTN-REQ-008	Revision: B
	Cage Code No.: 1QFP5	Page 140 of 142

APPENDIX D - TBD/TBR LIST

This appendix provides a list of all TBD/TBR items contained within this document.

Identification of TBD/TBR within the document is as follows.

Where a TBD/TB is included within the text of this document, they **will** be incrementally numbered starting from SRS001 (preceded by a "-", dash) and formatted in *bold italics*. For example: *TBD-SRS001* for TBD or *TBR-SRS001* for TBR.

Table D-1 TBD/TBR List

TBD ID	Description	Task ID	Status	Section
TBD-SRS002	Release date for the HDTN Software Data Dictionary document.	SDF# 316	Closed	2.1
TBR ID	Description	Task ID	Status	Section

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project		
Title: HDTN Software Requirements Specification (SRS)	Document No.: HDTN-REQ-008	Revision: B
	Cage Code No.: 1QFP5	Page 141 of 142

APPENDIX E - HDTN GUI DISPLAY METRICS

Table E-1 Storage Metrics

bundles erased from	bundles sent to egress	used space byte	free space bytes
storage	from storage		
data rates in to	data rates in and out	percentage of disk	
storage	of storage	used	

Table E-2 LTP Metrics

bundles received	bundle bytes received	report segment timer expired callbacks	UDP packets sent
report segments too large	report segments created via split	gaps filled by out of order data segments	sender sessions cancelled by receiver
delayed fully claimed secondary report segments sent	delayed partially claimed primary report segments sent	delayed partially claimed secondary report segments sent	cancel segments started
cancel segment send retries	cancel segments failed to send	cancel segments acknowledged	receiver sessions cancelled by sender
stagnant receiver sessions deleted	UDP buffer overruns	UDP packets limited by rate	bundles acknowledged
bundle bytes acknowledged	bundles sent	bundle bytes sent	bundles failed to send
physical link status	schedule link status	checkpoints expired	discretionary checkpoints not resent
sender sessions returned to storage	cancel segments started	cancel segment send retries	cancel segments failed to send
cancel segments acknowledged	pings started	ping retries	pings failed to send
pings acknowledged			

Table E-3 STCP Metrics

bundles received	bundles bytes	STCP bytes received	bundles
	received		acknowledged
bundles bytes	bundles sent	bundles bytes sent	number of STCP
acknowledged		-	reconnect attempts
link physical status	schedule link status	STCP bytes sent	

Space Operations Mission Directorate (SOMD) High-Rate Delay Tolerant Networking (HDTN) Project		
Title: HDTN Software Requirements Specification (SRS)	Document No.: HDTN-REQ-008	Revision: B
	Cage Code No.: 1QFP5	Page 142 of 142

Table E-4 TCP Metrics

total bundles	total bundle bytes	total bundles sent	total bundle bytes
acknowledged	acknowledged		sent
number of TCP	physical link status	total fragments	total fragments sent
reconnect attempts		acknowledged	
total bundles received	total bundle bytes		
	received		

Table E-5 UDP Metrics

bundles received	bundles bytes	buffer overruns	bundles
	received		acknowledged
bundles bytes	bundles sent	bundles bytes sent	packets limited by
acknowledged			rate
physical link status	schedule link status	packets sent	packets bytes sent
packets dequeued for	packets bytes		
send	dequeued for send		