## Nippon Automated Cargo and Port Consolidated System EDI Specification

Nippon Automated Cargo and Port Consolidated System, Inc

## Contents

Data Transmission/Receipt Processing Mode and Connection Modes	
1.1 Data Transmission/Receipt Processing Mode·····	1-1-1
1.1.1 Interactive Processing Mode ·····	1-1-2
(1) Interactive Processing Mode (for NACCS Packaged Software)	. 1-1-2
(2) Interactive Processing Mode: SMTP Two-Way (for Gateway Computers)	
(3) Interactive Processing Mode: netAPI (for Gateway Computer)	. 1-1-2
1.1.2 WebNACCS Processing Mode ·····	1-1-3
(1) WebNACCS Processing Mode (for Web browser)	1-1-3
1.1.3 E-mail Style Processing Mode ·····	1-1-3
(1) E-mail Style Processing Mode (for Gateway Computers)	
1.2 Connection Mode between User and NACCS	
1.2.1 NACCS Network·····	1-2-1
(1) Router connection	1-2-1
(2) Gateway connection·····	1-2-1
1.2.2 Internet	. 1-2-2
(1) netNACCS connection	1-2-2
(2) WebNACCS connection ·····	1-2-2
(3) netAPI connection	1-2-2
1.3 Relationship between Connection Modes and Data Transmission/Receipt Processin	ıg
Modes ····	1-3-1
1.4 Examples of Information Use and Examples of Overtaking Messages in NACCS	. 1-4-1
2. Network Configuration	
2.1 Outline of Network	
2.2 Private IP address ·····	
2.2.1 Use of private IP addresses ······	
2.2.2 Private IP address architecture ······	2-2-2
2.2.3 Relationship between IP address and subnet mask	2-2-3
2.2.4 IP address assignment by NACCS Center ······	2-2-4
2.2.5 Where to assign the IP address ······	2-2-4
2.2.6 IP address allocation rules ······	2-2-5
2.2.7 IP address conversion ······	2-2-6
2.2.8 NACCS Information and IP address······	2-2-8
2.3 Outline of Installation Devices	2-3-1
2.3.1 Appearance and Specifications of Optical Network Unit (ONU)	2-3-1
2.3.2 Appearance and Specifications of NACCS Connection Router (for dedicated line	e and
fiber optic broadband connections)	2-3-4
2.4 Accessing NACCS servers from user's computers	
2.4.1 Access Control for accessing NACCS each server ······	2-4-1
(1) Response to NACCS Packaged Software (Interactive Processing Mode)	
(for users not using NACCS DNS)	2-4-2
2.5 Redundancy Configuration in User Access Lines	2-5-1

2.5.1 Redundancy configuration overview·····	2-5-1
2.5.2 Line configuration in the redundancy configuration	2-5-1
2.5.3 Range of responsibility in the redundancy configuration	2-5-1
2.5.4 Caution for redundancy configuration	. 2-5-2
2.6 Network Configuration Patterns	
2.6.1 Examples of user LAN setup patterns (typical examples)	2-6-1
2.6.2 Example of connecting with Interactive Processing Mode (netNACCS)········	2-6-12
2.6.3 Example of connecting with WebNACCS Processing Mode	2-6-13
2.6.4 Concrete examples of system configurations	2-6-14
2.7 Notes on Network Configuration	. 2-7-1
2.7.1 Networks	2-7-1
2.7.2 Demarcation point of responsibility for when there are any failures	2-7-4
3. Message Format and Structure	
3.1 NACCS EDI Message ·····	3-1-1
3.1.1 NACCS EDI message Format ·····	3-1-1
3.1.2 NACCS EDI message structure ······	3-1-1
(1) Input Common Fields (Process Request Message) ······	3-1-4
(2) Rules on message format······	3-1-6
(A) Rules on message format for Process Request Message	3-1-6
(B) Rules on message format for Process Result Message	3-1-7
(3) Data entry rules for procedure-by-procedure fields	3-1-17
(4) Output common fields (Process Result Message) ······	3-1-18
3.2 MIME Format Message ······	3-2-1
3.2.1 EDIFACT message ······	3-2-1
(1) Outline of EDIFACT	3-2-1
(2) EDIFACT Message Format	3-2-3
(A) EDIFACT message adopted ······	3-2-3
(B) Syntax rules·····	3-2-4
(C) Message version ·····	3-2-4
(D) Message Structure ······	3-2-5
(E) How to Look at Segment Table/Mapping Table·····	3-2-5
(F) Available character set ······	3-2-12
(3) EDIFACT message structure·····	3-2-15
(A) Input (Output) Common Fields ······	3-2-16
(B) Transmission unit for messages ······	3-2-18
1) Transmission unit for one exchange·····	3-2-18
2) Transmission unit for single-message and multiple-message	3-2-18
3) Transmission unit for single B/L message and multiple B/L message	
(0) 11	3-2-18
(C) Message format ·····	3-2-19
1) Process Request Message ·····	3-2-19
2) Process Result Message ······	3-2-22
(D) Message Processing Mode	3-2-25

1) Processing Mode for single-message·····	3-2-25
2) Processing Mode for multiple-message ·····	3-2-26
3) Processing Mode for Multiple B/L Message ·····	3-2-27
(4) Receipt confirmation for EDIFACT message ·····	3-2-28
(A) Timing of receipt confirmation ······	3-2-21
(B) Measure for receipt confirmation	3-2-28
(C) Notification of receipt confirmation	3-2-28
3.2.2 Attachment file message ·····	3-2-29
(1) Message format for attachment file message ······	3-2-29
(2) Message structure of attachment file	3-2-29
(3) Implemented mode ·····	3-2-30
(4) Processing sequence ·····	3-2-31
(A) Interactive Processing Mode	3-2-31
(B) WebNACCS Processing Mode	3-2-35
(C) E-mail style Processing Mode	3-2-37
3.3 XML Format Message ·····	3-3-1
3.3.1 Message format for XML Format Message ······	3-3-1
(1) Format/version for XML Format Message ······	3-3-1
3.3.2 Message structure for XML Format Message	3-3-1
3.3.3 Types of Transmission/Receipt Message of XML Format Message	3-3-2
3.3.4 Message specifications for XML Format Message ······	3-3-3
3.3.5 How to read the Mapping Table	3-3-4
(1) Mapping Table ·····	3-3-4
3.4 Message Types ·····	3-4-1
3.5 Message Control Items·····	3-5-1
3.5.1 Input Message ID ······	3-5-3
3.5.2 Message Tag, Message Control Information (Division Sequence Number, Termi	nation,
Message Type)·····	3-5-4
3.5.3 Sequential Processing (Index Tag) ······	3-5-6
3.6 Code System ·····	3-6-1
3.6.1 Character encoding system ······	3-6-1
(1) Encoded characters used in outbound messages (Processing Request Message	∋)
	3-6-2
(2) Encoded characters used in inbound messages (Processing Result Message, E	tc.)
	- 3-6-6
3.6.2 Garbled characters ·····	3-6-9
3.7 Output Message Cache and Retrieving Procedure ······	3-7-1
3.7.1 Output Message Cache ·····	3-7-1
3.7.2 Retrieving procedure ·····	3-7-1
(1) SYG procedure ·····	3-7-3
(2) REQ procedure ·····	3-7-8
4. Details of Each Processing Mode	
4.1 Interactive Processing Mode (for NACCS Packaged Software)	4-1-1

4.1.1 Outline of processing mode ······	. 4-1-1
4.1.2 Details of the Communications Protocol	. 4-1-2
4.1.3 Procedure Sequential Processing·····	. 4-1-3
(1) Output Message Cache ·····	. 4-1-4
(2) Examples of Procedure Processing Sequence for INQ Type Messages	. 4-1-5
(3) Examples of Procedure Processing Sequence for EXC Type Messages	4-1-10
(4) Example of Procedure Processing Sequence for EXZ Type Messages	4-1-13
(5) Examples of Procedure Processing Sequence for Attachment File Messages	4-1-14
4.1.4 Others	4-1-17
4.2 Interactive Processing Mode (SMTP Two-Way) ·····	4-2-1
4.2.1 Outline of Interactive Processing Mode (SMTP Two-Way)	
4.2.2 Interface that users should follow ······	
4.2.3 Details of the Communications Protocol	4-2-4
4.2.4 Message format ·····	4-2-14
4.2.5 Procedure sequential processing ······	4-2-28
4.2.6 Others	4-2-30
4.3 E-mail Style Processing Mode ·····	4-3-1
4.3.1 E-mail Style Processing Mode for NACCS EDI messages	4-3-1
(1) Outline of Processing Mode (other than EDIFACT messages)	4-3-1
(2) Details of the Communications Protocol	4-3-2
(3) Message format ·····	4-3-16
4.3.2 E-mail Style Processing Mode for EDIFACT messages	4-3-29
(1) Outline of Processing Mode (EDIFACT messages)	4-3-29
(2) Details of the Communications Protocol	4-3-30
(3) Message format ·····	4-3-45
4.3.3 Mailbox	4-3-52
4.3.4 E-mail address ·····	4-3-57
4.3.5 Procedure processing sequence ······	4-3-60
4.3.6 Others	4-3-62
4.4 WebNACCS Processing Mode (for Web browser)	. 4-4-1
4.4.1 Outline of WebNACCS Processing Mode (for Web browser)	. 4-4-1
4.4.2 Details of the Communications Protocol	. 4-4-2
4.4.3 Procedure processing sequence ······	. 4-4-3
4.4.4 Others	. 4-4-4
4.5 Interactive Processing Mode (netAPI)	4-5-1
4.5.1 Outline of Interactive Processing Mode·····	4-5-1
4.5.2 Interface that users should follow ······	4-5-3
4.5.3 Details of the Communications Protocol·····	4-5-6
4.5.4 Message format ······	4-5-8
4.5.5 Procedure processing sequence ······	4-5-32
4.5.6 Others	4-5-37
4.6 Others	·· 4-6-1
4.6.1 E-mail ·····	4-6-1
(1) Major chack points for E-mail address	1-6-1

(2) E-mail transmission·····	4-6-1
(3) Information transmitted by E-mail ······	4-6-2
4.6.2 Attachment file ·····	4-6-3
(1) Extension·····	4-6-3
(2) File name and format·····	4-6-3
(A) When carrying out MSX, MSY01, MSF01 or MSH01 procedure	4-6-3
(B) When carrying out procedures other than MSX, MSY01, MSF01 and MSH01	4-6-3
(3) Character code used for file name	4-6-4
(A) When carrying out MSX, MSY01, MSF01 or MSH01 procedure ·····	4-6-4
(B) When carrying out procedures other than MSX, MSY01, MSF01 and MSH01	4-6-4
(4) Garbled characters in file name ······	4-6-4
(5) File name length······	4-6-4
5. Destination Control	
5.1 Outline of Destination Control ······	5-1-1
5.2 Setting of Destination of Process Result Message	5-2-1
5.2.1 Output pattern of Process Result Message·····	5-2-1
5.2.2 Setting of Output Destination······	5-2-3
5.2.3 Double Output function ······	5-2-5
·	
6. Retrieval of Management Document Information	
6.1 Retrieval of Management Document Information	
6.1.1 Transmission Method ·····	6-1-1
6.1.2 Users Who Can Retrieve Information ······	6-1-1
6.1.3 Retrieval Method ······	
6.1.4 Retention Period······	6-1-2
6.1.5 File Format and Spreadsheet Software Used·····	
6.1.7 Re-Transmission Method ······	
6.1.8 Request for Re-Output of Bonded Management Document·····	
(1) Users Who Can Re-Output ······	6-1-4
(2) Retention Period······	6-1-4
(3) Method for Retrieving Re-Output Management Document ······	6-1-4
6.2 Procedures for Retrieving Management Document Information (Using the user's systematical description)	
	6-2-1
6.2.1 Communication Specification	6-2-1
(1) Specification for Sending/Receiving HTTP	6-2-1
(2) Sequence of Management Document Information Retrieval ·······	6-2-2
6.2.2 Message Specification ·······	6-2-5
(1) Message Structure······	6-2-5
	6-2-11
	6-2-21
	6-2-21 6-2-23
•	0-2-23 6-2-21

	6.2.5 Values of Various Timers ······	6-2-25
7.	. Security Measures	
	7.1 NACCS Center hardware	· 7-1-1
	7.2 Authentication check	7-2-1
	7.2.1 Logon check	· 7-2-1
	7.2.2 E-mail box access authentication check	· 7-2-1
	7.2.3 Output Information Message (for report) acquiring authentication check	· 7-2-1
	7.2.4 Procedure eligibility check	7-2-1
	7.2.5 Single sign-on for users involved in multiple Type of Industry	7-2-2
	7.3 Security Measures	
	7.3.1 NACCS Center Security Measures ······	7-3-1
	7.3.2 Communication Security Measures, Etc.	7-3-1
	7.3.3 Security Measures Implemented by Users·····	7-3-3
	7.3.4 Security Standards for Connections to External Networks	· 7-3-7
8.	. Connection Test	
	8.1 Outline and Details of Connection Test	8-1-1
	8.2 Connection Test Items to Prepare for Joining NACCS	8-2-1
9.	. Changing Settings Online by Users	
	9.1 Outline of Changing Settings Online by Users ·····	9-1-1
	9.2 Processes from Initial Value Setting to the Start of Procedure Processing	9-2-1

Appendix	
[Common to NACCS EDI messages and EDIFACT messages]	
Appendix 1. Available Connection Mode and Processing Mode (Summary)	Appendix 1-1
Appendix 2. Access Lines and Access Points	Appendix 2-1
(1) Dedicated line connection	Appendix 2-1
(2) Fiber optic broadband ······	Appendix 2-1
Appendix 3. Details of Process Result Messages etc.	Appendix 3-1
(1) NACCS EDI messages ······	Appendix 3-1
(2) EDIFACT message ······	Appendix 3-8
(3) XML message ······	Appendix 3-8
(4) Procedures which treated as Sequential Processing	Appendix 3-8
Appendix 4. Specific Examples of Destination Control for Process Result Message	ge
(INQ type message/EXZ type message/EXC type message)	Appendix 4-1
Appendix 5. Specific examples of how to use Inbox	Appendix 5-1
1. How to Use Inbox	Appendix 5-1
2. How to use the Inbox according to the user's needs (gateway co	nnection) ·····
	Appendix 5-2
<ol><li>Inbox for each incoming INQ type and EXC type message (speci</li></ol>	fic example)…
	• •
Appendix 6. Codes ·····	Appendix 6-1
Output Information Code System	Appendix 6-1
2. Process Result Code System·····	
3. User Codes and Identifying Numbers, etc	Appendix 6-9
Appendix Table 6-7-1 Subjected Procedure List [Explanatory Note]	
Appendix Table 6-7-2 Subjected Procedure List [Arrival-Departure and Procedures]	Tonnage Due
Appendix Table 6-7-3 Subjected Procedure List [Import Procedures]	
Appendix Table 6-7-4 Subjected Procedure List [Export Procedures]	
Appendix Table 6-7-5 Subjected Procedure List [ImportExport commor	Procedures]
Appendix Table 6-7-6 Subjected Procedure List [Procedure for Imported	ed Food
Monitoring Support]	
Appendix Table 6-7-7 Subjected Procedure List [Procedure for Plant Q	uarantine]
Appendix Table 6-7-8 Subjected Procedure List [Procedure for Animal	Quarantine]
Appendix Table 6-7-9 Subjected Procedure List [Procedure for Foreign and Foreign Trade Act]	Exchange
Appendix Table 6-8-1 Output Information Code List [Explanatory Note]	
Appendix Table 6-8-2 Output Information Code List [Arrival-Departure	and Tonnage
Due Procedures]	
Appendix Table 6-8-3 Output Information Code List [Import Procedures	s]
Appendix Table 6-8-4 Output Information Code List [Export Procedures	s]
Appendix Table 6-8-5 Output Information Code List [ImportExport com Procedures]	mon
Appendix Table 6-8-6 Output Information Code List [Procedure for Imp	orted Food

Monitoring Support]

	Appendix Table 6-8-7 Output Information Code List [Procedure for P	lant Quarantine]
	Appendix Table 6-8-8 Output Information Code List [Procedure for A Quarantine]	nimal
	Appendix Table 6-8-9 Output Information Code List [Procedure for F and Foreign Trade Act]	oreign Exchange
	Appendix Table 6-9-1 Private Management Document Information L Note]	ist [Explanatory
	Appendix Table 6-9-2 Private Management Document Information L	ist
	Appendix Table 6-10-1 WebNACCS Subjected Procedure List [Expla	
	Appendix Table 6-10-2 WebNACCS Subjected Procedure List	anatory Note;
Annondiv	7. Accumulative Processing Procedures	Annondiy 7-1
	Division Processing <pattern 1=""></pattern>	
	Automatic Invocation Processing <pattern 2=""></pattern>	
	8. Information Issued from NACCS Center	
	9. Transmission of Broadcast Messages	
	Broadcast Function	• •
	Users Who Can Retrieve Broadcast Messages	
	Processing Image·····	
Appendix	10. Double Output Function for Import/Export Permit Notice Informat	
•••••		
1.	Outline of Double Output Function	Appendix 10-1
2.	Type of Information for Which Double Output Can Be Made	Appendix 10-1
3.	Double Output Pattern	Appendix 10-1
4.	Setting Double Output and Output Examples	Appendix 10-1
	Appendix Table 10-1 List of Import/Export Permit Notice Information Be Double Output	, Etc. Which Can
Appendix	11. List of Items Subject to Changing Settings Online by Users	Appendix 11-1
Appendix	12. EDIFACT Messages	
1.	Outline of EDIFACT	Appendix 12-1-1
	1 Example of Segment Table, Mapping Table	• •
	Appendix Table 12-1-1 Example of Segment Table	• •
	Appendix Table 12-1-2 Example of Mapping Table	
	2 Message Structure······	Appendix 12-1-3
	Appendix Table 12-1-3 Message Structure	
	.3 Service Segment A	nnendix 12-1-27
• •	Appendix Table 12-1-4 Service Segment (Process Request Messag	
	Appendix Table 12-1-5 Service Segment (Process Result Message)	•
1	.4 Error Handling for EDIFACT Messages ······ A	
	1.4.1 CONTRL Message A	
	1.4.2 APERAK Message A	• •
	1.4.3 CUSRES Message A	
	1.4.4 Mapping Table A	
	1.4.5 Code List A	
	Appendix Table 12-1-6 CONTRL Segment Table (with functional gr	oup)

Appendix Table 12-1-7 CONTRL Mapping Table (with functional group)
Appendix Table 12-1-8 CONTRL Segment Table (no functional group)
Appendix Table 12-1-9 CONTRL Mapping Table (no functional group)
Appendix Table 12-1-10 APERAK Segment Table
Appendix Table 12-1-11 APERAK Mapping Table
Appendix Table 12-1-12 CONTRL Error Code
2. Input (Output) Common Fields of EDIFACT Messages Appendix 12-2-1
2.1 Input common fields (Process Request Message) Appendix 12-2-1
2.2 Output common fields (Process Result Messages) ······ Appendix 12-2-2
3. Subset Names of Procedures Supported by EDIFACT Appendix 12-3-1
Appendix Table 12-3-1 Subset Names of Procedures Supported by EDIFACT
4. Use of EDIFACT Messages (for Sea Cargo and Arrival/Departure) Appendix 12-4-1
4.1 Update Manifest Information · · · · · Appendix 12-4-1
4.2 Vessel Operation Information Registration (VTX01) and correction
Appendix 12-4-3
4.3 Registration and correction of ACL Information Registration (ACL)
Appendix 12-4-4
Appendix 13. XML Messages
1. Process Result Output (Common Error) Mapping Table Appendix 13-1
Appendix 14. Response to NACCS Failure and Recovery (For Users Not Using NACCS DNS)
Appendix 14-1

NACCS Center: Nippon Automated Cargo and Port Consolidated System, Inc.

<sup>\*</sup> In this document, abbreviations are used for the following names.