## Nippon Automated Cargo and Port Consolidated System EDI Specification

Nippon Automated Cargo and Port Consolidated System, Inc

## Contents

1.	Data Transmission/Receipt Processing Mode and Connection Modes	
	1.1 Data Transmission/Receipt Processing Mode·····	
	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)	1-1-2
	(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)	1-1-3
	1.2 Connection Mode between User and NACCS	1-2-1
	1.2.1 NACCS Network······	1-2-1
	( )	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 Processing	
	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 ······	
	2.2.3 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	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
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	
	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	<del>3</del> )
	3-6-2
(2) Encoded characters used in inbound messages (Processing Result Message, E	tc.)
	•
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
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	
(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	
4.5.4 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 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 ······	6-1-1
6.1.4 Retention Period······	6-1-2
6.1.5 File Format and Spreadsheet Software Used	6-1-2
6.1.6 Dividing Management Document·····	6-1-3
6.1.7 Re-Transmission Method ·····	6-1-3
6.1.8 Request for Re-Output of Bonded Management Document	6-1-4
(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 syst	em) ··
	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
(2) Content of Settings for Each Message·····	6-2-11
(3) Naming Scheme of Management Document Information Files	6-2-21
6.2.3 Handling Errors ······	6-2-23
6.2.4 Others	6-2-24

	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	
(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 connection) ······	
Appendix 5-2	<u>)</u>
3. Inbox for each incoming INQ type and EXC type message (specific example) $\cdots$	
Appendix 5-3	}
Appendix 6. Codes · · · · Appendix 6-1	
1. Output Information Code System ······ Appendix 6-1	
2. Process Result Code System····· Appendix 6-3	}
3. User Codes and Identifying Numbers, etc Appendix 6-9	)
Table A6-7-1 Subjected Procedure List [Explanatory Note]	
Table A6-7-2 Subjected Procedure List [Arrival-Departure and Tonnage Due Procedures]	
Table A6-7-3 Subjected Procedure List [Import Procedures]	
Table A6-7-4 Subjected Procedure List [Export Procedures]	
Table A6-7-5 Subjected Procedure List [ImportExport common Procedures]	
Table A6-7-6 Subjected Procedure List [Procedure for Imported Food Monitoring Support]	
Table A6-7-7 Subjected Procedure List [Procedure for Plant Quarantine]	
Table A6-7-8 Subjected Procedure List [Procedure for Animal Quarantine]	
Table A6-7-9 Subjected Procedure List [Procedure for Foreign Exchange and Foreig Trade Act]	n
Table A6-8-1 Output Information Code List [Explanatory Note]	
Table A6-8-2 Output Information Code List [Arrival-Departure and Tonnage Due Procedures]	
Table A6-8-3 Output Information Code List [Import Procedures]	
Table A6-8-4 Output Information Code List [Export Procedures]	
Table A6-8-5 Output Information Code List [ImportExport common Procedures]	
Table A6-8-6 Output Information Code List [Procedure for Imported Food Monitoring Support]	
Table A6-8-7 Output Information Code List [Procedure for Plant Quarantine]	

Table A6-8-8 Output Information Code List [Procedure for Animal Quarantine]
Table A6-8-9 Output Information Code List [Procedure for Foreign Exchange and
Foreign Trade Act]
Table A6-9-1 Private Management Document Information List [Explanatory Note]
Table A6-9-2 Private Management Document Information List
Table A6-10-1 WebNACCS Subjected Procedure List [Explanatory Note]
Table A6-10-2 WebNACCS Subjected Procedure List
Appendix 7. Accumulative Processing Procedures Appendix 7-
1. Division Processing <pattern 1="">······ Appendix 7-</pattern>
2. Automatic Invocation Processing <pattern 2=""> Appendix 7-</pattern>
Appendix 8. Information Issued from NACCS Center Appendix 8-
Appendix 9. Transmission of Broadcast Messages Appendix 9-
1. Broadcast Function Appendix 9-
2. Users Who Can Retrieve Broadcast Messages Appendix 9-
3. Processing Image Appendix 9-
Appendix 10. Double Output Function for Import/Export Permit Notice Information, Etc
Appendix 10-
1. Outline of Double Output Function Appendix 10-
2. Type of Information for Which Double Output Can Be Made Appendix 10-
3. Double Output Pattern Appendix 10-
4. Setting Double Output and Output Examples Appendix 10-
Table A10-1 List of Import/Export Permit Notice Information, Etc. Which Can Be
Double Output
Appendix 11. List of Items Subject to Changing Settings Online by Users Appendix 11-
Appendix 12. EDIFACT Messages
1. Outline of EDIFACT Appendix 12-1-
1.1 Example of Segment Table, Mapping Table Appendix 12-1-
Table A12-1-1 Example of Segment Table
Table A12-1-2 Example of Mapping Table
1.2 Message Structure Appendix 12-1-
Table A12-1-3 Message Structure
1.3 Service Segment Appendix 12-1-2
Table A12-1-4 Service Segment (Process Request Message)
Table A12-1-5 Service Segment (Process Result Message)
1.4 Error Handling for EDIFACT Messages ······ Appendix 12-1-4
1.4.1 CONTRL Message ······ Appendix 12-1-4
1.4.2 APERAK Message ······ Appendix 12-1-4
1.4.3 CUSRES Message····· Appendix 12-1-4
1.4.4 Mapping Table Appendix 12-1-4
1.4.5 Code List Appendix 12-1-4
Table A12-1-6 CONTRL Segment Table (with functional group)
Table A12-1-7 CONTRL Mapping Table (with functional group)
Table A12-1-8 CONTRL Segment Table (no functional group)
Table A12-1-9 CONTRL Mapping Table (no functional group)

Table A12-1-10 APERAK Segment Table
Table A12-1-11 APERAK Mapping Table
Table A12-1-12 CONTRL Error Code
2. Input (Output) Common Fields of EDIFACT Messages Appendix 12-2-
2.1 Input common fields (Process Request Message) Appendix 12-2-
2.2 Output common fields (Process Result Messages) ······ Appendix 12-2-
3. Subset Names of Procedures Supported by EDIFACT Appendix 12-3-
Table A12-3-1 Subset Names of Procedures Supported by EDIFACT
4. Use of EDIFACT Messages (for Sea Cargo and Arrival/Departure) Appendix 12-4-
4.1 Update Manifest Information ······ Appendix 12-4-
4.2 Vessel Operation Information Registration (VTX01) and correction
Appendix 12-4-
4.3 Registration and correction of ACL Information Registration (ACL)
Appendix 12-4-
Appendix 13. XML Messages
1. Process Result Output (Common Error) Mapping Table Appendix 13-
Appendix 14. Response to NACCS Failure and Recovery (For Users Not Using NACCS DNS)
Appendix 14-

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

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