



ANSI/HL7 V2.9.1-2024 9/5/2024

14.

Application Management

Chapter Chair and Editor Anthony Julian

Mayo Clinic

Chapter Chair Nick Radov

United Healthcare

Chapter Chair Isaac Vetter

Epic

Sponsoring Work Group: Infrastructure and Messaging

List Server: inm@lists.hl7.org

IMPORTANT NOTES:

HL7 licenses its standards and select IP free of charge. **If you did not acquire a free license from HL7 for this document,** you are not authorized to access or make any use of it. To obtain a free license, please visit http://www.HL7.org/implement/standards/index.cfm.

If you are the individual that obtained the license for this HL7 Standard, specification or other freely licensed work (in each and every instance "Specified Material"), the following describes the permitted uses of the Material.

A. HL7 INDIVIDUAL, STUDENT AND HEALTH PROFESSIONAL MEMBERS, who register and agree to the terms of HL7's license, are authorized, without additional charge, to read, and to use Specified Material to develop and sell products and services that implement, but do not directly incorporate, the Specified Material in whole or in part without paying license fees to HL7.

INDIVIDUAL, STUDENT AND HEALTH PROFESSIONAL MEMBERS wishing to incorporate additional items of Special Material in whole or part, into products and services, or to enjoy additional authorizations granted to HL7 ORGANIZATIONAL MEMBERS as noted below, must become ORGANIZATIONAL MEMBERS of HL7.

- **B. HL7 ORGANIZATION MEMBERS,** who register and agree to the terms of HL7's License, are authorized, without additional charge, on a perpetual (except as provided for in the full license terms governing the Material), non-exclusive and worldwide basis, the right to (a) download, copy (for internal purposes only) and share this Material with your employees and consultants for study purposes, and (b) utilize the Material for the purpose of developing, making, having made, using, marketing, importing, offering to sell or license, and selling or licensing, and to otherwise distribute, Compliant Products, in all cases subject to the conditions set forth in this Agreement and any relevant patent and other intellectual property rights of third parties (which may include members of HL7). No other license, sublicense, or other rights of any kind are granted under this Agreement.
- **C. NON-MEMBERS**, who register and agree to the terms of HL7's IP policy for Specified Material, are authorized, without additional charge, to read and use the Specified Material for evaluating whether to implement, or in implementing, the Specified Material, and to use Specified Material to develop and sell products and services that implement, but do not directly incorporate, the Specified Material in whole or in part.

NON-MEMBERS wishing to incorporate additional items of Specified Material in whole or part, into products and services, or to enjoy the additional authorizations granted to HL7 ORGANIZATIONAL MEMBERS, as noted above, must become ORGANIZATIONAL MEMBERS of HL7.

Please see http://www.HL7.org/legal/ippolicy.cfm for the full license terms governing the Material.

Ownership. Licensee agrees and acknowledges that **HL7 owns** all right, title, and interest, in and to the Materials. Licensee shall **take no action contrary to, or inconsistent with**, the foregoing.

Licensee agrees and acknowledges that HL7 may not own all right, title, and interest, in and to the Materials and that the Materials may contain and/or reference intellectual property owned by third parties ("Third Party IP"). Acceptance of these License Terms does not grant Licensee any rights with respect to Third Party IP. Licensee alone is responsible for identifying and obtaining any necessary licenses or authorizations to utilize Third Party IP in connection with the Materials or otherwise. Any actions, claims or suits brought by a third party resulting from a breach of any Third Party IP right by the Licensee remains the Licensee's liability.

Following is a non-exhaustive list of third-party terminologies that may require a separate license:

Terminology	Owner/Contact
Current Procedures Terminology	American Medical Association
(CPT) code set	https://www.ama-assn.org/practice-management/cpt-licensing
SNOMED CT®	SNOMED CT® International; http://www.snomed.org/snomed-
	ct/get-snomed-ct or info@ihtsdo.org
Logical Observation Identifiers Names	Regenstrief Institute
& Codes (LOINC®)	
International Classification of Diseases	World Health Organization (WHO)
(ICD) codes	
NUCC Health Care Provider	American Medical Association. Please see www.nucc.org. AMA
Taxonomy code set	licensing contact: 312-464-5022 (AMA IP services)

14.1 **CHAPTER 14 CONTENTS**

14.1 Chapter 14 (Contents
_	
14.2 Introduction	n
14.3 Trigger Eve	nts and Message Definitions
	Application Management Query Message (Event N01)
	Application Management Data Message (Event NO2)
14.4 Message Seg	ments5
14.4.1 NCK -	System Clock Segment
	Application Status Change Segment
	Application Control-Level Statistics Segment
14.5 Outstanding	Issues

14.2 INTRODUCTION

The information in this chapter was relocated from Appendix C as of v2.4 of the standard. It had previously been entitled Network Management, and has been renamed to more accurately describe the purpose of the messages described herein. This chapter does not specify a protocol for managing networks, á la TCP/IP SNMP. Rather, its messages provide a means to manage HL7-supporting applications over a network.

Because this chapter was originally named "Network Management," the messages and segments have labels beginning with the letter "N." These labels are retained for backward compatibility.

As a technical chapter, this information is now normative with respect to the HL7 standard. It is anticipated that additional messages and message content will be added to this chapter in the near future.

14.3 TRIGGER EVENTS AND MESSAGE DEFINITIONS

14.3.1 NMQ - Application Management Query Message (Event N01)

NOTE: The MFQ//MFR transaction was retained for backward compatibility as of v2.5 and has been withdrawn as of V2.7. See conformance based queries as defined in Chapter 5.

14.3.1.0 Acknowledgement Choreography

None - Refer to Chapter 5 for generic query choreography.

14.3.2 NMD - Application Management Data Message (Event N02)

The N02 event signifies when an unsolicited update (UU) Application Management Data message (NMD) is created by on application to transmit application management information to other applications. In this case, the initiating application sends an NMD message as an unsolicited update (UU) containing application management information to a receiving application, which responds with a generic acknowledgement message (ACK).

For example, an application going down for backups (or starting up again after backups) might issue such a message to one or more other applications. An application switching to another CPU or file-server may also need to use this transaction to notify other systems.

NMD^N02^NMD_N02: Application Management Data

Segments	Description	Status	Chapter			
MSH	H Message Header					
[{ SFT }]	Software		2			
[UAC]	User Authentication Credential		2			
{	CLOCK_AND_STATS_WITH_NOTES begin					
[CLOCK begin					
NCK	System Clock		14			
[{NTE}]	Notes and Comments for NCK		2			
]	CLOCK end					
[APP_STATS begin					
NST	Application control-level Statistics		14			
[{NTE}]	Notes and Comments for NST		2			
]	APP_STATS end					
[APP_STATUS begin					
NSC	Application Status Change		14			
[{NTE}]	Notes and Comments for NSC		2			
]	APP_STATUS end					
}	CLOCK_AND_STATS_WITH_NOTES end					

Acknowledgement Choreography									
NMD^N02^NMD_N02									
Field name	Field Value: Original mode Field value: Enhanced mode								
MSH-15	Blank	AL, SU, ER	NE						
MSH-16	Blank	NE	NE						
Immediate Ack	ACK^N02^ACK	ACK^N02^ACK	-						
Application Ack	-	-	-						

Note: Because this message pair does not have an application acknowledgement, the value in MSH-16 does not affect the choreography

ACK^N02^ACK: Generic Acknowledgement

Segments	Description	Status	Chapter
MSH	Message Header		2
[{ SFT }]	Software		2
[UAC]	User Authentication Credential		2
MSA	Message Acknowledgement		2
[{ ERR }]	Error		2

Acknowledgement Choreography								
ACK^N02^ACK								
Field name	Field Value: Original mode Field value: Enhanced mode							
MSH-15	Blank	AL, SU, ER, NE						
MSH-16	Blank	AL, SU, ER, NE						
Immediate Ack	-	-						
Application Ack	-	-						

14.4 MESSAGE SEGMENTS

14.4.1 **NCK - System Clock Segment**

The NCK segment is used to allow the various applications on the network to synchronize their system clocks (system date and time).

Usage Notes: If this message is to be used to automatically reset/correct system clocks, it is recommended that the system or administrative personnel initiating the NMQ with the NCK segment have the authority to correct the clock (system date and time) for the other systems on the network. This is important in order to avoid the obvious confusion of multiple systems attempting to resynchronize each other's clocks.

If this message is used only to gather information on the various systems' clocks, it is still important for an administrative procedure to be worked out to avoid conflicts when resetting clocks.

HL7 Attribute Table – NCK – System Clock

SEQ	LEN	C.LEN	DT	R/O	RP/#	TBL#	ITEM#	ELEMENT NAME
1	424		DTM	R			01172	System Date/Time

NCK-1 System Date/time (DTM) 01172 14.4.1.1

Definition: This field contains an HL7 time stamp. It is strongly recommended that seconds be included. If the message contains an NST or NSC segment, the NCK segment is optional. If the NCK segment is present, this field is required. If present in the NMQ message, or the unsolicited NMD message, it contains the system date/time of the sending system. If present in the NMR response message, it contains the responding system's date/time.

14.4.2 NSC – Application Status Change Segment

The NSC segment is used to inform (NMR query response) or announce (NMD unsolicited update) the start-up, shut-down, and/or migration (to a different CPU or file-server/file-system) of a particular application.

Usage Notes: Fields 2-9. These are not applicable ("n/a") when the type of change being requested or reported is start-up or shut-down. If the change is of type "M", at least one of fields 2-5 must be different from its corresponding field in range 6-9.

Fields 4-5, 8-9. See definitions for the MSH, message header segment, in Chapter 2, "Control Section," for fields 3-4, for system and facility. "Application" is available for interfacing with lower level protocols. "Facility" is entirely site-defined.

Fields 2-3, 6-7: entirely site-defined.

Version 2.9.1 Page 5

							11	8
SEQ	LEN	C.LEN	DT	R/O	RP/#	TBL#	ITEM#	ELEMENT NAME
1			CWE	R		0409	01188	Application Change Type
2			ST	0			01189	Current CPU
3			ST	0			01190	Current Fileserver
4			HD	0		0361	01191	Current Application
5			HD	0		0362	01192	Current Facility
6			ST	0			01193	New CPU
7			ST	0			01194	New Fileserver
8			HD	0		0361	01195	New Application
9			HD	0		0362	01196	New Facility

HL7 Attribute Table – NSC – Application Status Change

14.4.2.1 NSC-1 Application Change Type (CWE) 01188

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the type of change being requested (if NMR query) or announced (if NMD unsolicited update). Refer to *User-Defined Table 0409 - Application Change Type* in Chapter 2C, Code Tables, for suggested values. It is assumed that "new" version starts up with no loss or duplication of data as old one is shutting down (if possible).

14.4.2.2 NSC-2 Current CPU (ST) 01189

Definition: This field contains a site-specific name for the current CPU.

14.4.2.3 NSC-3 Current Fileserver (ST) 01190

Definition: This field contains a site-specific name for the current fileserver or file system used by this application.

14.4.2.4 NSC-4 Current Application (HD) 01191

Definition: This field contains a site-specific name used to identify the "current" application process for interfacing with lower level protocols. To be used in conjunction with the sending/receiving system and facility values in the MSH. Entirely site-defined. *User-defined Table 0361-Sending/Receiving Application* is used as the user-defined table of values for the first component.

Note: By site agreement, implementors may continue to use *User-defined Table 0300 – Namespace ID* for the first component.

14.4.2.5 NSC-5 Current Facility (HD) 01192

```
Components: \langle Namespace ID (IS) \rangle ^ \langle Universal ID (ST) \rangle ^ \langle Universal ID Type (ID) \rangle
```

Definition: This field contains a site-specific name for the current facility used by this application. To be used in conjunction with the values for the sending/receiving system and facility values in the MSH. This field further describes the current application, *NSC-5 Current Application*. With the promotion of this field to an HD data type, the usage has been broadened to include not just the current facility but other organizational entities, such as: a) the organizational entity responsible for current application; b) the responsible unit; c) a product or vendor's identifier, etc. Entirely site-defined. *User-defined Table 0362* –

Sending/Receiving Facility is used as the HL7 identifier for the user-defined table of values for the first component.

By site agreement, implementors may continue to use *User-defined Table 0300 - Namespace ID* for the first component.

NSC-6 New CPU (ST) 01193 14.4.2.6

Definition: This field contains a site-specific name for the new CPU.

14.4.2.7 NSC-7 New Fileserver (ST) 01194

Definition: This field contains a site-specific name for the new fileserver or file system used by this application.

NSC-8 New Application (HD) 01195 14.4.2.8

```
Components: <Namespace ID (IS)> ^ <Universal ID (ST)> ^ <Universal ID Type (ID)>
```

Definition: This field contains a site-specific name used to identify "new" application processes for interfacing with lower level protocols. To be used in conjunction with the sending/receiving system and facility values in the MSH. Entirely site-defined. User-defined Table 0361-Sending/Receiving Application is used as the user-defined table of values for the first component.

By site agreement, implementors may continue to use *User-defined Table 0300 - Namespace ID* for the first component.

14.4.2.9 NSC-9 New Facility (HD) 01196

```
Components: <Namespace ID (IS)> ^ <Universal ID (ST)> ^ <Universal ID Type (ID)>
```

Definition: This field contains a site-specific name for the new facility used by this application. To be used in conjunction with the values for the sending/receiving system and facility values in the MSH.

This field further describes the new application, NSC-8 New Application. With the promotion of this field to an HD data type, the usage has been broadened to include not just the new facility but other organizational entities, such as: a) the organizational entity responsible for new application; b) the responsible unit; c) a product or vendor's identifier, etc. Entirely site-defined. User-defined Table 0362 – Sending/Receiving Facility is used as the HL7 identifier for the user-defined table of values for the first component.

By site agreement, implementors may continue to use User-defined Table 0300 - Namespace ID Note: for the first component.

14.4.3 NST – Application Control-Level Statistics Segment

The NST segment allows application control-level statistical information to be passed between the various systems on the network. Some fields in this segment refer to portions of lower level protocols; they contain information that can be used by application management applications monitoring the state of various network links.

Usage Notes: Fields 2-15. These are all marked optional since the statistics kept on a particular link and negotiated between the two systems in question will vary. Not all values will apply to each system. Some values are concerned with the type of port, and some values pertain to the lower level protocol.

SEQ	LEN	C.LEN	DT	R/O	RP/#	TBL#	ITEM#	ELEMENT NAME
1	11		ID	R		0136	01173	Statistics Available
2			ST	0			01174	Source Identifier
3			ID	0		0332	01175	Source Type
4			DTM	0			01176	Statistics Start
5			DTM	0			01177	Statistics End

HL7 Attribute Table – NST – Application control level statistics

Version 2.9.1 Page 7 September 2024 Normative Standard

SEQ	LEN	C.LEN	DT	R/O	RP/#	TBL#	ITEM#	ELEMENT NAME
6			NM	0			01178	Receive Character Count
7			NM	0			01179	Send Character Count
8			NM	0			01180	Messages Received
9			NM	0			01181	Messages Sent
10			NM	0			01182	Checksum Errors Received
11			NM	0			01183	Length Errors Received
12			NM	0			01184	Other Errors Received
13			NM	0			01185	Connect Timeouts
14			NM	0			01186	Receive Timeouts
15			NM	0			01187	Application control-level Errors

14.4.3.1 NST-1 Statistics Available (ID) 01173

Definition: This field indicates the availability of statistics. Refer to *HL7 Table 0136 - Yes/no Indicator* for valid values.

N - the responding application does not keep any statistics. If the value "N" is specified, the response message is used to signify to the initiating application that the communication link between the initiating application and the responding application is operational (and fields 2-15 are empty in the response message).

Y - the responding application does keep statistics, fields 4 and 5 are required (and the response message contains one or more not empty or not unvalued fields in the range 2-3, 6-15).

14.4.3.2 NST-2 Source Identifier (ST) 01174

Definition: This field identifies a particular lower level link (e.g., a port number).

14.4.3.3 NST-3 Source Type (ID) 01175

Definition: This field identifies (in certain systems) whether a lower level source identifier is an initiate or accept type. Refer to *HL7 Table 0332 – Source Type* in Chapter 2C, Code Tables, for valid values.

14.4.3.4 NST-4 Statistics Start (DTM) 01176

Definition: This field contains the date/time stamp of the start of the collection of the statistics reported in fields 6-15 of this segment. It is strongly recommended that this value include seconds.

14.4.3.5 NST-5 Statistics End (DTM) 01177

Definition: This field contains the date/time stamp of the end of the statistics collection period reported in fields 6-15 of this segment. It is strongly recommended that this value include seconds.

14.4.3.6 NST-6 Receive Character Count (NM) 01178

Definition: This field contains the number of characters received.

14.4.3.7 NST-7 Send Character Count (NM) 01179

Definition: This field contains the number of characters sent.

14.4.3.8 NST-8 Messages Received (NM) 01180

Definition: This field contains the number of messages received.

14.4.3.9 NST-9 Messages Sent (NM) 01181

Definition: This field contains the number of messages sent.

14.4.3.10 NST-10 Checksum Errors Received (NM) 01182

Definition: This field contains the number of messages received with checksum errors.

14.4.3.11 NST-11 Length Errors Received (NM) 01183

Definition: This field contains the number of messages received with length errors.

14.4.3.12 NST-12 Other Errors Received (NM) 01184

Definition: This field contains the number of "other" invalid messages received (excluding length and checksum errors).

14.4.3.13 NST-13 Connect Timeouts (NM) 01185

Definition: This field contains the number of connect timeout errors.

14.4.3.14 NST-14 Receive Timeouts (NM) 01186

Definition: This field contains the number of timeouts while waiting for a response to an initiated message.

14.4.3.15 NST-15 Application Control-level Errors (NM) 01187

Definition: This field contains the number of application control-level errors in response to an initiated message.

14.5 **OUTSTANDING ISSUES**

None.

Version 2.9.1 Page 9