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(LA*5.2*90 and LR*5.2*474)

VistA Lab Enhancements (VLE) –
Chemistry/Hematology/Microbiology Instruments



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1. PURPOSE

This document specifies an interface to the Veterans Health Information Systems and Technology Architecture (VistA) Laboratory software application based upon the Health Level Seven (HL7) Standard.

The VistA Laboratory Universal Interface (UI) forms the basis for the exchange of healthcare information between the VistA Laboratory software application and non-VistA systems, primarily laboratory automated instruments and generic instrument managers (GIMs) that receive laboratory orders and generate laboratory results information.

The Generic Instrument Manager (GIM) is a locally procured commercial device that controls communications between the Laboratory instruments and VistA. The VistA system downloads laboratory test orders through the GIM to the various instruments, and the instruments upload results to VistA through the GIM, eliminating the need for Laboratory developers to write a new interface for each different instrument.

NOTE: New Generic Instrument Manager (GIM) software **must** be obtained from the vendor in order for this new interface to work.

1.1 Statement of Intent

The VistA Laboratory Universal Interface (UI) implements an interface to the HL7 Standard for use by the VistA Laboratory application in communicating with non-VistA systems to exchange healthcare information. The interface strictly adheres to the HL7 Standard and avoids using “Z” type extensions to the Standard. This interface specification is subject to modifications and revisions to incorporate changes, improvements, and enhancements. Later versions may support additional functionality of the current HL7 (V 2.5.1) Standard and new functionality released in future versions of the HL7 Standard.

The combined build LAB_MICRO_INTERFACE_RELEASE_1.0 contains the LR*5.2*474 and the LA*5.2*90 releases in support of the VistA Laboratory Microbiology initiative.

Patch LR*5.2*474 will provide new functionality to the Enter/Verify Data option of the Lab UI package. Three new release actions will now be available to the Technologist with the authority to release results. Results will be available to the applicable authorized clinicians and providers. In addition, the patch will allow a VA Medical Center the option of setting release defaults at the Package or User level.

Patch LA*5.2*90 will provide the constructs necessary to allow Microbiology or MI subscribed tests to be added to an Auto Instrument entry. An enhancement is also included for antibiotic susceptibility result processing which will now allow laboratories the ability to report susceptibilities to antimicrobial agents by utilizing SNOMED CT codes such as Positive and Negative. The handling of variations is also included in the build, such as the reporting of extended-spectrum beta-lactamases or ESBL enzymes that are resistant to most beta-lactam

antibiotics. Locally mapped codes using an “L” for code set ID will now be processed for antibiotic susceptibilities.

All of the following SNOMED CT codes shall be supported with the release of patch LA*5.2*90:

- 131196009 Susceptible
- 260357007 Moderately susceptible
- 264841006 Intermediately susceptible
- 30714006 Resistant
- 10828004 Positive
- 260385009 Negative

1.2 Scope

This document describes messages transmitted between the VistA Laboratory application and a non-VistA automated system. The purpose of these messages is to exchange information concerning laboratory tests, specifically for orders and results related to the performance of the testing, on laboratory automated instruments.

The table below explains the Laboratory Subscripts utilized by VistA.

Table 1: VistA Laboratory Subscript

VistA Laboratory Subscript	Traditional Functional Sections
CH	Chemistry, Hematology, Coagulation, Serology, Urinalysis, etc.
MI	Microbiology (i.e., Bacteriology, Virology, Mycology, Parasitology, Mycobacteriology)

2. Overview of HL7 Terminology

2.1 Communication Protocol

The HL7 protocol defines only the seventh level of the Open System Interconnect (OSI) protocol. This is the application level. Levels one through six involve primarily communication protocols. The HL7 protocol provides some guidance in this area. The communication protocols that are used for interfacing with the VistA Laboratory package are based on the HL7 Hybrid Lower Level Protocol which is described in the HL7 Implementation Guide.

2.2 Application Processing Rules

The HL7 Standard describes the basic rules for application processing by the sending and receiving systems. Information contained in the Standard is not repeated here. Anyone wishing

to interface with the VistA Laboratory package should become familiar with the HL7 Standard V. 2.5.1.

2.3 Messages

The following HL7 message types are used to support the exchange of Laboratory information:

ACK	General Acknowledgment
ORM	Order
ORR	General Order Response Message response to any ORM
ORU	Observational Results Unsolicited

2.4 Segments

A segment is a logical grouping of **data fields**. Segments of a message may be required or optional. They may occur only once in a message or may be allowed to repeat. Each segment has a name and is identified by a unique three-character code known as the Segment ID.

Please refer to Section entitled Transaction Specifications, for details and examples of all segments used to interface with VistA Laboratory Package. The following HL7 segments are used to support the exchange of Laboratory information:

MSH	Message Header
PID	Patient Identification
PV1	Patient Visit
ORC	Common Order
OBR	Observation Request
OBX	Observation
NTE	Notes and Comment
MSA	Message Acknowledgment
ERR	Error

The segment definition tables list and describe the data fields in the segment and the characteristics of usage, as well as the properties of each HL7 segment. These terms display in the headings of the segment tables.

Table 2: Segment Definition Tables

Term	Description
SEQ	Sequence Number is the ordinal position of the data field within the segment. This number refers to the data field in the comments text that follows the segment definition table.
LEN	Length is the maximum number of characters that one occurrence of the data field may occupy.
DT	Data Type identifies the restrictions on the contents of the data field as defined by the HL7 Standard.

Term	Description
R/O/C	<p>R/O/C indicates whether the data field is required, optional, or conditional in a segment.</p> <p>R–required</p> <p>RE–required or empty</p> <p>O (null)–optional</p> <p>X–not used with the trigger event</p> <p>C–conditional on the trigger event</p>
VA R/O/C	<p>VA (R/O/C) indicates whether the data field is required, optional, or conditional in a segment used by the Department of Veterans Affairs (VA).</p> <p>R–required</p> <p>O (null)–optional</p> <p>X–not used with the trigger event</p> <p>C–conditional on the trigger event</p>
RP/#	<p>Repetition indicates the number of times you can repeat a field.</p> <p>N (null)–no repetition allowed</p> <p>Y–the field may repeat an indefinite or site determined number of times</p> <p>(integer)–you can repeat the field the number of times specified by the integer</p>
TBL#	<p>Table attribute of the data field defined by the HL7 standard (for a set of coded values) or negotiated between the VistA Laboratory application and the vendor system.</p> <p>Local tables used by the VA begin with the prefix 99VA.</p>
Element Name	Globally unique, descriptive name for the field

2.5 Fields

A field is a string of characters. The HL7 Messaging Standard does not specify how systems must store data within an application. Fields are transmitted as character strings.

The Segment Definition table in the HL7 Messaging Standard lists and describes the data fields in the segment and the characteristics of their usage.

HL7 segment fields support the exchange of laboratory data in ACK, ORM, ORR, and ORU messages.

2.6 Data Type

The data type identifies the restrictions on the contents of a data field. HL7 defines a number of data types; the information is in a column labeled “DT” in the Segment Attribute table in the HL7 Messaging Standards.

Table 3: Data Type

Data Type	Data Type Name
AD	Address
CD	Channel definition
CE	Coded element
CF	Coded element with formatted values
CK	Composite ID with check digit
CM	Composite
CN	Composite ID number and name
CNE	Coded with no exceptions
CP	Composite price
CQ	Composite quantity with units
CWE	Coded with exceptions
CX	Extended composite ID with check digit
DLN	Driver's license number
DR	Date/time range
DT	Date
ED	Encapsulated data
EI	Entity identifier
FC	Financial class
FN	Family name
FT	Formatted text
HD	Hierarchic designator
ID	Coded values for HL7 tables
IS	Coded value for user-defined tables
JCC	Job code/class

Data Type	Data Type Name
MA	Multiplexed array
MO	Money
NA	Numeric array
NM	Numeric
PL	Person location
PN	Person name
PPN	Performing person time stamp
PT	Processing type
QIP	Query input parameter list
QSC	Query selection criteria
RCD	Row column definition
RI	Repeat interval
RP	Reference pointer
SAD	Street address
SCV	Scheduling class value pair
SI	Sequence ID
SN	Structured numeric
SRT	Sort order
ST	String
TM	Time
TN	Telephone number
TQ	Timing/quantity
TS	Time stamp
TX	Text data
VH	Visiting hours
VID	Version identifier
XAD	Extended address
XCN	Extended composite ID number and name
XON	Extended composite name and ID number for organizations
XPN	Extended person name

Data Type	Data Type Name
XTN	Extended telecommunications number
A	Active
I	Inactive
L	Inactive - Lost to follow-up (cancel contract)
M	Inactive - Moved or gone elsewhere (cancel contract)
O	Other
P	Inactive - Permanently inactive (Do not reactivate or add new entries to the record)

3. Segment: MSH - Message Header

The MSH segment defines the intent, source, destination, and some specifics of the syntax of a message. Please see tables 2 and 3 above for definitions and abbreviations used in the following table.

Table 4: MSH Segment

SEQ	LEN	DT	R/O/C	VA R/O/C	RP	TBL	ELEMENT NAME
1	1	ST	R	R			FIELD SEPARATOR
2	4	ST	R	R			ENCODING CHARACTERS
3	15	ST	R	R			SENDING APPLICATION
4	20	ST	R	R			SENDING FACILITY
5	30	ST	R	R			RECEIVING APPLICATION
6	30	ST	R	R			RECEIVING FACILITY
7	26	TS	R	R			DATE/TIME OF MESSAGE
9	7	CM	R	R		0076	MESSAGE TYPE
10	20	ST	R	R			MESSAGE CONTROL ID
11	1	ID	R	R		0103	PROCESSING ID
12	8	ID	R	R		0104	VERSION ID
15	2	ID	R	R		0155	ACCEPT ACKNOWLEDGEMENT TYPE
16	2	ID	R	R		0155	APPLICATION ACKNOWLEDGEMENT TYPE

The segment terminator is always a carriage return (in ASCII, a hex 0D). The other delimiters are defined in the MSH segment, with the field delimiter in the fourth character position, and the other delimiters occurring as in the field called Encoding Characters. The Encoding Characters field is the first field after the segment ID. The delimiter values used in the MSH segment are the delimiter values used throughout the message.

3.1 MSH-1 FIELD SEPARATOR (ST)

This field contains the separator between the segment ID and the first real field, MSH-2–Encoding Characters. This field defines the character to be used as a separator for the rest of the message.

VistA Laboratory does not have pre-defined field separators. Applications are advised to use the value of this field to determine the field separator used throughout the message.

3.2 MSH-2 ENCODING CHARACTERS (ST)

This field contains four characters in the following order: component separator, repetition separator, escape character, and subcomponent separator.

VistA Laboratory does not have pre-defined encoding characters. Applications are advised to use the value of this field to determine the encoding characters used throughout the message.

3.3 MSH-3 SENDING APPLICATION (ST)

This field contains the interface used with lower level protocols.

- LA7LAB when VistA Lab originates the message (sending system).
- LA7UIx (where "x" is an integer 1-10) when the GIM originates the message.

3.4 MSH-4 SENDING FACILITY (ST)

The Sending Facility uses a three-digit number that identifies the medical center division, as found in the VistA INSTITUTION file (#4), STATION NUMBER field (#99). The VA station number of the primary VistA facility should be used for all interfaces implemented at a multi-divisional/integrated VistA system.

3.5 MSH-5 RECEIVING APPLICATION (ST)

- LA7LAB when VistA Lab originates the message (sending system).
- LA7UIx (where "x" is an integer 1-10) when the GIM originates the message.

3.6 MSH-6 RECEIVING FACILITY

The Receiving Facility uses a three-digit number that identifies the receiving medical center division. Same as sending facility. See MSH-4.

3.7 MSH-7 DATE/TIME OF MESSAGE (TS)

The Date/Time of Message is the date/time that the sending system created the message. If the time zone is specified, it is used throughout the message as the default time zone.

3.8 MSH-8 SECURITY (ST)

In some applications of HL7, the Security field is used to implement security features. At this time, its use is not yet further specified.

3.9 MSH-9 MESSAGE TYPE (CM)

The receiving system uses the Message Type field to know the data segments to recognize, and possibly, the application to which to route this message.

Components:

<message type> <trigger event>

- The first component is the message type, found in HL7 Table 0076 – Message Type.
- The second component is the trigger event code found in HL7 Table 0003 – Event Type Code.

ORM~O01: Order message from VistA.

ORU~R01: Result message to VistA.

ORR~O02: General Order Acknowledgment Message to VistA

ACK: General acknowledgment message

3.10 MSH-10 MESSAGE CONTROL ID (ST)

A Message Control ID is a number or other identifier that uniquely identifies the message. The receiving system echoes this ID back to the sending system in the Message Acknowledgment segment (MSA).

3.11 MSH-11 PROCESSING ID (ID)

The Processing ID is used to decide whether to process the message as defined in the HL7 application processing rules.

Table 5: Processing ID

Value	Description
D	Debugging
P	Production
T	Training

3.12 MSH-12 VERSION ID (ID)

The Version ID is matched by the receiving system to its own version to be sure the message is interpreted correctly. Only the following values are expected/accepted: 2.5.1.

3.13 MSH-13 SEQUENCE NUMBER

A non-null value in this field implies that the sequence number protocol is in use. This numeric field incremented by one for each subsequent value.

3.14 MSH-14 CONTINUATION POINTER

This field is used to define continuations in application-specific ways.

3.15 MSH-15 ACCEPT ACKNOWLEDGMENT TYPE (ID)

The Accept Acknowledgement defines the conditions under which accept acknowledgments are required to be returned in response to this message.

Table 6: Accept/Application Acknowledgment Conditions

Value	Description
AL	Always
NE	Never
ER	Error/reject conditions only
SU	Successful completion only

This interface uses HL7 “original mode” acknowledgements.

3.16 MSH-16 APPLICATION ACKNOWLEDGMENT TYPE (ID)

The Application Acknowledgment defines the conditions under which application acknowledgments are required to be returned in response to this message.

Table 7: HL7 Table 0155 Accept/Application Acknowledgment Conditions

Value	Description
AL	Always
NE	Never
ER	Error/reject conditions only
SU	Successful completion only

This interface uses HL7 enhanced mode acknowledgements.

3.17 MSH-17 COUNTRY CODE

This field contains the country of origin for the message. It will be used primarily to specify default elements, such as currency denominations. ISO 3166 provides a list of country codes that may be used.

3.18 MSH-18 CHARACTER SET

This field contains the character set for the entire message.

Note: Refer to *HL7 Table 0211 - Alternate character sets* for valid values.

3.19 MSH-19 PRINCIPLE LANGUAGE OF MESSAGE

This field contains the principal language of the message. Codes come from ISO 639.

Components:

<identifier (ID)> ^ <text (ST)> ^ <name of coding system (ST)> ^ <alternate identifier (ID)> ^
<alternate text (ST)> ^ <name of alternate coding system (ST)>

3.20 MSH-20 ALTERNATE CHARACTER SET HANDLING SCHEME

This field specifies the value for the alternate character set handling scheme to be used when any alternative character sets are used and a special handling scheme is necessary.

Note: See *HL7 Table 0356*.

3.21 MSH-21 CONFORMANCE STATEMENT ID

The Conformance Statement ID (Message Profile Identifier in version 2.5) is a unique identifier that applies to a query's Conformance Statement, or as a Message Profile Identifier, asserts constancy with a message profile (grammar, syntax, usage, and so on).

4.0 Segment: PID - Patient Identification

The PID segment is used by all applications as the primary means of communicating patient identification information. This segment contains permanent patient identifying and demographic information which does not change frequently.

Table 8: PID Segment Fields in ORM

Seq	Len	DT	R/O/ C	VA R/O/C	RP#	TBL #	Element Name
1	4	SI	O	R			SET ID - PID
3	250	CX	R	R	Y		PATIENT IDENTIFIER LIST
5	250	XP	R	R	Y		PATIENT NAME
6	250	XP	O	RE	Y		MOTHER'S MAIDEN NAME
7	26	TS	O	RE			DATE/TIME OF BIRTH
8	1	IS	O	RE		0001	ADMINISTRATIVE SEX
10	250	CE	O	RE	Y	0005	RACE

Seq	Len	DT	R/O/ C	VA R/O/C	RP#	TBL #	Element Name
16	250	CE	O	RE		0002	MARITAL STATUS
19	16	ST	O	RE			SSN NUMBER - PATIENT

4.1 PID-1 Set ID – PID (SI)

This field contains a sequence number used to identify the segment repetitions.

4.2 PID-3 Patient Identifier List (CX)

This field contains an extended composite element.

Components:

<ID (ST)> ^ <check digit (ST)> ^ <code identifying the check digit scheme employed (ID)> ^ <assigning authority (HD)> ^ <identifier type code (ID)> ^ <assigning facility (HD)> ^ <effective date (DT)> ^ <expiration date (DT)>

Subcomponents of assigning authority:

<namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)>

Subcomponents of assigning facility:

<namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)>

VistA sends VA Integration Control Number (ICN) and Social Security Number (SSN) (without dashes) when available in this field. Additionally, the internal entry number (IEN) on the local PATIENT file (#2) is transmitted.

When communicating with a DoD facility, VistA will only send the first repetition in this field.

4.3 PID-5 Patient Name (XPN)

This field contains the names of the patient. The primary or legal name of the patient is reported first.

Components:

<family name (FN)> ^ <given name (ST)> ^ <second and further given names or initials thereof (ST)> ^ <suffix (e.g., JR or III) (ST)> ^ <prefix (e.g., DR) (ST)> ^ <degree (e.g., MD) (IS)> ^ <name type code (ID)> ^ <name representation code (ID)> ^ <name context (CE)> ^ <name validity range (DR)> ^ <name assembly order (ID)>

Subcomponents of family name:

<family name (ST)> & <own family name prefix (ST)> & <own family name (ST)> & <family name prefix from partner/spouse (ST)> & <family name from partner/spouse (ST)>

4.4 PID-6 Mother's Maiden Name (ST)

This field contains the family name under which the mother was born. It is used to differentiate patients with the same last name.

Components:

<family name (FN)> ^ <given name (ST)> ^ <second and further given names or initials thereof (ST)> ^ <suffix (e.g., JR or III) (ST)> ^ <prefix (e.g., DR) (ST)> ^ <degree (e.g., MD) (IS)> ^ <name type code (ID)> ^ <name representation code (ID)> ^ <name context (CE)> ^ <name validity range (DR)> ^ <name assembly order (ID)> Subcomponents of family name: <family name (ST)> & <own family name prefix (ST)> & <own family name (ST)> & <family name prefix from partner/spouse (ST)> & <family name from partner/spouse (ST)>

4.5 PID-7 Date/Time of Birth (TS)

This field contains the date and time of the birth of the patient.

4.6 PID-8 Administrative Sex (ID)

This field contains the sex of the patient. Although there are other entries in the HL7 table, only the following values are transmitted.

Table 9: User-defined Table 0001 - Administrative Sex

Value	Description
F	Female
M	Male
U	Unknown

4.7 PID-10 Race (CE)

This field contains the race of the patient. These entries correspond to the VistA RACE file (#10). The primary identifier (components one through three) will be populated using values from HL7 Table 0005 (refer to the user-defined Table 0005 – Race below). The alternate identifier (components four through six), will be populated with CDC codes.

Components:

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (IS)> ^ <alternate identifier (ST)> ^ <alternate text (ST)> ^ <name of alternate coding system (IS)>

Table 10: HL7 Table 0005 (User-defined) - Race

Value	Description
0000-0	Declined to Answer
1002-5	American Indian or Alaska Native
2028-9	Asian
2054-5	Black or African American
2076-8	Native Hawaiian or Other Pacific Islander
2106-3	White
9999-4	Unknown by Patient

Note: The values contain a pre-calculated Mod 10 check digit separated by a dash.

4.8 PID-16 Marital Status (ID)

This field contains the marital status of the patient. These entries correspond to the VistA MARITAL STATUS file (#11).

Note: Refer to the user-defined *Table 0002, Marital Status*.

Table 11: HL7 Table 0002 (User-defined) – Marital Status

Value	Description
S	Separated
D	Divorced
M	Married
N	Never Married
W	Widow/Widower
U	Unknown

4.9 PID-19 SSN Number – Patient (ST)

This field is for backward compatibility only. When used for backward compatibility, this field contains the Social Security Number (SSN) of the patient.

Note: In order to maintain backward compatibility, this field must be populated,.

For all patient identifiers, use PID-3 – Patient Identifier List.

5. Segment: PV1 - Patient Visit

The PV1 segment is used to communicate information on a visit-specific basis. When communicating with a DoD facility, VistA will not send this segment in the ORU message.

Table 12: PV1 Segment Fields in ORM and ORU

Seq	Len	DT	R/O/ C	VA R/O/C	RP#	TBL #	Element Name
1	4	SI	O	R			SET ID - PATIENT VISIT
2	1	IS	R	R		0004	PATIENT CLASS
3	80	PL	O	RE			ASSIGNED PATIENT LOCATION

5.1 PV1-1 Set ID – Patient Visit (SI)

This field contains the unique number that identifies the transaction.

5.2 PV1-2 Patient Class (IS)

This field contains the category into which the patient falls at the site. VA facilities use the code, I for inpatient or O for outpatient.

5.3 PV1-3 Assigned Patient Location (PL)

This field contains the patient's initial assigned location or the location to which the patient is being moved.

Components:

<point of care (IS)> ^ <room (IS)> ^ <bed (IS)> ^ <facility (HD)> ^ <location status (IS)> ^
<person location type (IS)> ^ <building (IS)> ^ <floor (IS)> ^ <location description (ST)>

Subcomponents of facility:

<namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)>

For an Inpatient, VistA will populate the first component with the ward location on which this patient is currently residing.

For an Outpatient, VistA will populate the first component with the most current location where a lab procedure was requested.

6. Segment: ORC - Common Order

All applications use the ORC segment as the primary means of communicating specific lab order information. This segment contains data items that are common to all orders.

Table 13: ORC Segment Fields in ORM and ORU

Seq	Len	DT	R/O/ C	VA R/O/C	RP#	TBL #	Element Name
1	2	ID	R	R		0119	ORDER CONTROL
2	22	CM	C	C			PLACER ORDER NUMBER
3	22	CM	C	C			FILLER ORDER NUMBER
9	26	TS	R	R			DATE/TIME OF TRANSACTION
12	250	CN	R	R			ORDERING PROVIDER
14	250	XTN	O	O	Y/2		CALL BACK PHONE NUMBER

The definition of this segment is the value that determines the function of the order segment. The contents for ORC-2, PLACER ORDER NUMBER are hard-coded with “NW” for order messages (ORM) and “RE” for result messages (ORU) originating from VistA.

6.1 ORC-1 Order Control (ID)

This field contains the value that determines the function of the order segment. The contents are hard-coded with RE for result messages (ORU) originating from VistA.

6.2 ORC-2 Placer Order Number (EI)

This field defines the placer application’s order number, which should be returned with the result message.

Components:

<unique placer ID>^<placer application ID>

This field contains either the accession number component of the accession or the 10-character unique identifier (UID) associated with the accession. Determination of which ID is used is based on the ACCESSION file (#68), TYPE OF ACCESSION NUMBER field (#.092).

6.3 ORC-3 Filler Order Number (EI)

This field defines the filler application's order number.

Components:

<unique placer ID>^<placer application ID>

This field contains either the accession number component of the accession or the 10-character unique identifier (UID) associated with the accession. Determination of which ID is used is based on the ACCESSION file (#68), TYPE OF ACCESSION NUMBER field (#.092).

6.4 ORC-9 Date/Time of Transaction (TS)

This field defines the date ordered. VistA values this field with the related date ordered from VistA ACCESSION file (#68), ACCESSION NUMBER sub file (#68.02), DATE ORDERED field (#3).

6.5 ORC-12 Ordering Provider (XCN)

This field contains the person responsible for creating the request. The sequence is in the standard HL7 Composite Name format. This field is repeated in OBR-16.

Internal entry number of ordering provider in NEW PERSON file (#200) concatenated with “-VA” and VA station number is used as the id number.

6.6 ORC-14 Callback Phone Number (XTN)

This field contains the telephone number to call for clarification of a request or other information regarding the order. ORC-14-call back phone number is the same as OBR-17-order callback phone number.

Components:

<DEPRECATED-Telephone Number (ST)> ^ <Telecommunication Use Code (ID)>
^<Telecommunication Equipment Type (ID)> ^ <Email Address (ST)> ^ <Country Code (NM)>
^ <Area/City Code (NM)> ^ <Local Number (NM)> ^ <Extension (NM)> ^ <Any Text (ST)> ^
<Extension Prefix (ST)> ^ <Speed Dial Code (ST)> ^ <Unformatted Telephone number (ST)>

VistA values components based on the ordering provider's NEW PERSON file #200 entry using the following components:

- #2 Telecommunication Use Code (ID) = WPN
- #3 Telecommunication Equipment Type (ID) = PH or BP
- #9 Any Text (ST) = VistA NEW PERSON file (#200) source field
 - ❖ OFFICE PHONE (#.132)
 - ❖ VOICE PAGER (#.137)

❖ DIGITAL PAGER (#.138)

- #12 Unformatted Telephone number (ST) = phone or beeper number

Table 14: ORC-14 Callback Phone Number

VistA NEW PERSON Field #	VistA NEW PERSON Field Name	VistA NEW PERSON Field Description	HL7 SEQ 2: Telecommunication Use Code	HL7 SEQ 3: Telecommunication Equipment Type	HL7 SEQ 9: Any Text	HL7 SEQ 12: Unformatted Telephone number
.131	PHONE (HOME)	This is the telephone number for the new person.	PRN	PH	PHONE (HOME) (#.131)	<actual number>
.132	OFFICE PHONE	This is the business/office telephone for the new person.	WPN	PH	OFFICE PHONE (#.132)	<actual number>
.133	PHONE #3	This is an alternate telephone number where the new person might also be reached.	WPN	PH	PHONE #3 (#.133)	<actual number>
.134	PHONE #4	This is another alternate telephone number where the new person might also be reached.	WPN	PH	PHONE #4 (#.134)	<actual number>
.135	COMMERCIAL PHONE	This is a commercial phone number	WPN	PH	COMMERCIAL PHONE (#.135)	<actual number>
.136	FAX NUMBER	This field holds a phone number for a FAX machine for this user. It needs to be a format that can be understood by a sending MODEM.	WPN	FX	FAX NUMBER (#.136)	<actual number>

VistA NEW PERSON Field #	VistA NEW PERSON Field Name	VistA NEW PERSON Field Description	HL7 SEQ 2: Telecommunication Use Code	HL7 SEQ 3: Telecommunication Equipment Type	HL7 SEQ 9: Any Text	HL7 SEQ 12: Unformatted Telephone number
.137	VOICE PAGER	This field holds a phone number for an ANALOG PAGER that this person carries with them.	BPN	BP	VOICE PAGER (#.137)	<actual number>
.138	DIGITAL PAGER	This field holds a phone number for a DIGITAL PAGER that this person carries with them.	BPN	BP	DIGITAL PAGER (#.138)	<actual number>

7. Segment: OBR - Observation Request

In the reporting of clinical data, the OBR segment is utilized in all ORU messages as the report header. It identifies the observation set represented by the following observations. The OBR segment is part of a collection that can be used more than once for each observation result that is reported in the message.

Table 15: OBR Fields in ORM

SEQ	LEN	DT	R/O /C	VA R/O/C	RP	TBL	ELEMENT NAME
1	4	SI	C	C			SET ID - OBSERVATION REQUEST
2	75	CM	C	R			PLACER ORDER NUMBER
3	75	CM	R	O			FILLER ORDER NUMBER
4	200	CE	R	R			UNIVERSAL SERVICE ID
7	26	TS	C	C			OBSERVATION DATE/TIME
12	60	CE	C	C			DANGER CODE
13	300	ST	C	C			RELEVANT CLINICAL INFORMATION
14	26	TS	R	R			SPECIMEN RECEIVED DATE/TIME
15	300	CM	R	R		0070	SPECIMEN SOURCE
16	60	CN	C	R	Y		ORDERING PROVIDER
17	250	XTN	O	O	Y/2		ORDER CALLBACK PHONE NUMBER
18	60	ST	R	R			PLACER FIELD #1

SEQ	LEN	DT	R/O /C	VA R/O/C	RP	TBL	ELEMENT NAME
19	60	ST	R	R			PLACER FIELD #2

Table 16: OBR Fields in ORU

SEQ	LEN	DT	R/O /C	VA R/O/C	RP	TBL	ELEMENT NAME
1	4	SI	C	C			SET ID - OBSERVATION REQUEST
2	75	CM	C	R			PLACER ORDER NUMBER
3	75	CM	R	O			FILLER ORDER NUMBER
4	200	CE	R	R			UNIVERSAL SERVICE ID
7	26	TS	C	C			OBSERVATION DATE/TIME
12	60	CE	C	C			DANGER CODE
13	300	ST	C	C			RELEVANT CLINICAL INFORMATION
14	26	TS	R	R			SPECIMEN RECEIVED DATE/TIME
15	300	CM	R	R		0070	SPECIMEN SOURCE
16	60	CN	C	C	Y		ORDERING PROVIDER
17	250	XTN	O	O	Y/2		ORDER CALLBACK PHONE NUMBER
18	60	ST	R	R			PLACER FIELD #1
19	60	ST	R	R			PLACER FIELD #2
20	60	ST	O	RE			FILLER FIELD #1
21	60	ST	O	RE			FILLER FIELD #2
22	26	TS	O	RE			RESULTS RPT/STATUS CHNG - D/T
24	10	ID	O	RE		0074	DIAGNOSTIC SERV SECT ID
25	1	ID	C	CE		0123	RESULT STATUS
26	200	CM	O	RE			PARENT RESULT
27	200	TQ	R	R	Y		QUANTITY/TIMING
29	200	CM	O	RE			PARENT
32	200	CM	O	X			PRINCIPLE RESULT INTERPRETER
33	200	CM	O	X	Y		ASSISTANT RESULT INTERPRETER
34	200	CM	O	X	Y		TECHNICIAN
35	200	CM	O	X	Y		TRANSCRIPTIONIST

SEQ	LEN	DT	R/O /C	VA R/O/C	RP	TBL	ELEMENT NAME
44	250	CE	O	RE		0088	PROCEDURE CODE
49	2	IS	O	C		0507	RESULT HANDLING

7.1 OBR-1 SET ID - OBSERVATION REQUEST (SI)

The Set ID – Observation Request is a sequence number. For the first order transmitted, the sequence number is 1; for the second order, it is 2; and so on.

7.2 OBR-2 PLACER ORDER NUMBER (CM)

This field contains an entity identifier made up of the following:

<entity identifier (ST)> ^ <namespace ID (IS)> ^ <universal ID (ST)> ^ <universal ID type (ID)>

It is a permanent identifier for an order and its associated observations on the system of the placer. The first component contains the collecting site's unique accession identifier. The placer order number sent in the ORM message is returned with the results.

This field is populated from the ORDERING SITE UID field (#16.4) within the ACCESSION NUMBER subfile (#1) within the DATE subfile (#2) of the VistA ACCESSION file (#68).

7.3 OBR-3 FILLER ORDER NUMBER (CM)

This field contains an entity identifier made up of the following:

<entity identifier (ST)> ^ <namespace ID (IS)> ^ <universal ID (ST)> ^ <universal ID type (ID)>

This field is a permanent identifier for an order and its associated observations on the system of the filler. The first component is filled in with the VistA unique accession number. The filler order number is returned with the results.

This field is populated from the HOST UID field (#16.3) within the ACCESSION NUMBER subfile (#1) within the DATE subfile (#2) of the VistA ACCESSION file (#68).

7.4 OBR-4 UNIVERSAL SERVICE ID (CE)

This field contains a coded element made up of the following:

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (ST)> ^ <alternate identifier (ST)> ^ <alternate text (ST)> ^ <name of alternate coding system (ST)>

This field is an identifier code for the requested observation or ordered test. This can be based on local and/or universal codes.

The Universal Service ID from the collecting site sent in the ORM message is returned.

If this test did not originate from the collecting site (e.g., it was an add-on or reflex test), the WKLD CODE file (#64) is used to identify the observed test. It contains the VA National Laboratory Test code. The LABORATORY TEST file (#60) is used to populate the alternate coding system. Future versions may utilize LOINC codes as the coding system.

<NLT code (File #64 Field #1)>^<text>^<99VA64>^<Lab Test IEN>^<Lab Test Name (File #60 Field #.01)>^<99VA60>

7.5 OBR-7 OBSERVATION DATE/TIME (TS)

The Observation Date/Time is the clinically relevant date/time of the observation. This is the actual date and time of the specimen collection. This data is pulled from the ACCESSION file (#68), ACCESSION NUMBER sub file (#68.02), DRAW TIME field (#9).

7.6 OBR-12 DANGER CODE (CE)

The Danger Code contains the information located within the LAB DATA file (#63), PAT.INFO field (#.091).

7.7 OBR-13 RELEVANT CLINICAL INFORMATION

The Relevant Clinical Info. contains the information located within the ACCESSION file (#68), ACCESSION NUMBER sub file (68.02), COMMENT field (#13.6).

7.8 OBR-15 SPECIMEN SOURCE (CM)

This field contains the information on the specimen source.

Components:

<specimen source name or code (CWE)> ^ <additives (TX)> ^ <freetext (TX)> ^ <body site (CE)> ^ <site modifier (CE)> ^ <collection method modifier code (CE)>

The specimen source component is encoded as a CWE data type and contains nine subcomponents. The ninth subcomponent of the specimen source component contains the name (text) of the related local topography.

Note: Use of CWE data type is pre-adopted from HL7 v2.5.1 to facilitate expression of coding system version and local terms.

<SNOMED CT code>&<text>&<SCT>&<code from HL7 Table 0070>&<text>&<HL70070>&<coding system version id>&<alternate coding system version id>&<local specimen name>

The code sets used for sending the specimen source component are explained in the table below.

Table 17: Specimen Source (CM) Field

Code Set	Source in VistA	Comments
SNOMED CT	The SNOMED CT ID field (#20) in the TOPOGRAPHY FIELD file (#61)	If mapped, it's used as the primary identifier (first three subcomponents), with the 'identifier' being the SCT code, the 'text' being the SCT fully specified name, and the seventh subcomponent containing the version of the SCT code.
HL7 0070 Table	<p>The entries in Table 0070 are mapped to one specific entry in the LAB ELECTRONIC CODES file (#64.061).</p> <p>The LEDI HL7 field (#.09) in the TOPOGRAPHY FIELD file (#61) points to the associated entry in the LAB ELECTRONIC CODES file (#64.061).</p>	<p>If an SCT code exists for this specimen, the HL7 0070 value will be used as the alternate identifier (the second three subcomponents).</p> <p>If an SCT code does not exist, the HL7 0070 value will be used as the primary identifier (first three subcomponents).</p> <p>When communicating with DoD, if the SCT code exists, the HL7 0070 value will not be sent.</p>
SNOMED I	The SNOMED CODE field (#2) in the TOPOGRAPHY FIELD file (#61)	Only used if there are no SNOMED CT and HL7 0070 codes for this specimen. If used, it will be sent as the primary identifier (first three subcomponents), and the seventh subcomponent will contain the version (i.e., "1974").
TOPOGRAPHY FIELD file (#61) Internal Entry Number (IEN)	The IEN and NAME (#.01) in the TOPOGRAPHY FIELD file (#61)	If no alternate identifier is populated based off the other code sets, the VistA Topography entry will be sent as the alternate identifier, with the IEN as the alternate identifier, the NAME as the alternate text, and "99VA61" as the name of the alternate coding system. The eighth subcomponent will contain the VistA Laboratory software version (currently "5.2").

When VistA processes an incoming result, only the SNOMED CT and HL7 0070 table codes are used.

The topography in VistA is derived from the following fields in the VistA LAB DATA file (#63).

Table 18: VistA LAB DATA File (#63) Fields to Derive Topography

Subscript	Subfile	Field
CH	63.04	Specimen Type (#.05)
MI	63.05	Site/Specimen (#.05)

7.8.1 Example OBR-15

HL7 delimiters |^~\&

78014005&Urine (substance)&SCT&UR&Urine&HL70070&20060101&&URINE

The body site component (fourth) contains the related collection sample encoded as a CWE data type. This component is only populated when the specimen relates to a Microbiology (MI subscript) report.

- When the collection sample is mapped to SNOMED CT, the first three subcomponents contain the applicable SNOMED CT code with the seventh subcomponent indicating the SNOMED CT version.
- The fourth through sixth subcomponents contain the local code based on the VistA Laboratory COLLECTION SAMPLE file (#62).

Note: If the collection sample was not mapped to SNOMED CT, the local codes will be in the first three components).

- The ninth subcomponent contains the local name (text) of the related collection sample.

The collection sample in VistA is derived from the following fields in the VistA LAB DATA file (#63).

Table 19: VistA LAB DATA File (#63) Fields to Derive Collection Sample

Subscript	Subfile	Field
CH	N/A	N/A
MI	63.05	Collection Sample (#.055)

7.8.2 Example OBR-15

HL7 delimiters |^~\&

^^^257261003&Swab (specimen)&SCT&50&SWAB&99VA62&20060101&&SWAB
--

7.8.3 Example OBR-15

HL7 delimiters |^~\&

78014005&Urine (substance)&SCT&UR&Urine&HL70070&20060101&&URINE^^^78014005&Urine (substance)&SCT&15&URINE&99VA62&20060101&&URINE
--

7.9 OBR-16 ORDERING PROVIDER (CN)

This field contains a composite ID number and name, and is made up of the following:

- It contains the identity of the person who is responsible for creating the request (i.e., ordering physician).
- It identifies the provider who ordered the test. The ID code and the name may be present.
- It is repeated in ORC-12 and contains the same value per the HL7 standards.

Components:

<ID number (ST)> ^ <family name (FN)> ^ <given name (ST)> ^ <second or further given names or initials thereof (ST)> ^ <suffix (e.g., JR or III) (ST)> ^ <prefix (e.g., DR) (ST)> ^ <degree (e.g., MD) (IS)> ^ <source table (IS)> ^ <assigning authority (HD)> ^ <name type code (ID)> ^ <identifier check digit (ST)> ^ <code identifying the check digit scheme employed (ID)> ^ <identifier type code (IS)> ^ <assigning facility (HD)> ^ <name representation code (ID)> ^ <name context (CE)> ^ <name validity range (DR)> ^ <name assembly order (ID)>

Subcomponents of assigning authority:

<namespace ID (IS)> & <universal ID (ST)> & universal ID type (ID)

Subcomponents of assigning facility:

<namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)

The Ordering Provider from the collecting site sent in the ORM message is returned.

When sending to a non-DoD site, if this OBR is for a reflex test (that was reflexed at the performing site), then the Ordering Provider sent with the parent (i.e., original ordered) test will be returned.

7.10 OBR-17 ORDER CALLBACK PHONE NUMBER (XTN)

The Order Callback Phone Number field contains the telephone number for reporting a status or a result using the standard format with extension and/or beeper number when applicable.

Components:

<DEPRECATED-Telephone Number (ST)> ^ <Telecommunication Use Code (ID)>
^ <Telecommunication Equipment Type (ID)> ^ <Email Address (ST)> ^ <Country Code (NM)>
^ <Area/City Code (NM)> ^ <Local Number (NM)> ^ <Extension (NM)> ^ <Any Text (ST)> ^
<Extension Prefix (ST)> ^ <Speed Dial Code (ST)> ^ <Unformatted Telephone number (ST)>

VistA values components based on the ordering provider's NEW PERSON file #200 entry using the following components:

- #2 Telecommunication Use Code (ID) = WPN
- #3 Telecommunication Equipment Type (ID) = PH or BP
- #9 Any Text (ST) = VistA NEW PERSON file (#200) source field
 - ❖ OFFICE PHONE (#.132)
 - ❖ VOICE PAGER (#.137)
 - ❖ DIGITAL PAGER (#.138)
- #12 Unformatted Telephone number (ST) = phone or beeper number

Table 20: Order Callback Phone Number

VistA NEW PERSON Field #	VistA NEW PERSON Field Name	VistA NEW PERSON Field Description	HL7 SEQ 2: Telecommuni cation Use Code	HL7 SEQ 3: Teleco mmuni cation Equip ment Type	HL7 SEQ 9: Any Text	HL7 SEQ 12: Unforma tted Telepho ne number
.131	PHONE (HOME)	This is the telephone number for the new person.	PRN	PH	PHONE (HOME) (#.131)	<actual number>
.132	OFFICE PHONE	This is the business/offic e telephone for the new person.	WPN	PH	OFFICE PHONE (#.132)	<actual number>
.133	PHONE #3	This is an alternate telephone	WPN	PH	PHONE #3 (#.133)	<actual number>

VistA NEW PERSON Field #	VistA NEW PERSON Field Name	VistA NEW PERSON Field Description	HL7 SEQ 2: Telecommunication Use Code	HL7 SEQ 3: Telecommunication Equipment Type	HL7 SEQ 9: Any Text	HL7 SEQ 12: Unformatted Telephone number
		number where the new person might also be reached.				
.134	PHONE #4	This is another alternate telephone number where the new person might also be reached.	WPN	PH	PHONE #4 (#.134)	<actual number>
.135	COMMERCIAL PHONE	This is a commercial phone number	WPN	PH	COMMERCIAL PHONE (#.135)	<actual number>
.136	FAX NUMBER	This field holds a phone number for a FAX machine for this user. It needs to be a format that can be understood by a sending MODEM.	WPN	FX	FAX NUMBER (#.136)	<actual number>
.137	VOICE PAGER	This field holds a phone number for an ANALOG PAGER that this person carries with them.	BPN	BP	VOICE PAGER (#.137)	<actual number>

VistA NEW PERSON Field #	VistA NEW PERSON Field Name	VistA NEW PERSON Field Description	HL7 SEQ 2: Telecommunication Use Code	HL7 SEQ 3: Telecommunication Equipment Type	HL7 SEQ 9: Any Text	HL7 SEQ 12: Unformatted Telephone number
.138	DIGITAL PAGER	This field holds a phone number for a DIGITAL PAGER that this person carries with them.	BPN	BP	DIGITAL PAGER (#.138)	<actual number>

Note: A maximum of two repetitions will be encoded in the field of the possible eight fields which are site selectable.

7.10.1 Example OBR-17

```
|^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL
PAGER (#.138)^^^9-123-456-1123|
```

7.11 OBR-18 Placer Field (#1) (ST)

The Placer Field (#1) from the collecting site sent in the ORM message is returned here. When sending to a non-DoD site, if this OBR is for a reflex test (that was reflexed at the performing site), then the Placer Field (#1) sent with the parent (i.e., original ordered) test will be returned.

7.12 OBR-19 Placer Field (#2) (ST)

The Placer Field (#2) from the collecting site sent in the ORM message is returned here. When sending to a non-DoD site, if this OBR is for a reflex test (that was reflexed at the performing site), then the Placer Field (#2) sent with the parent (i.e., original ordered) test will be returned.

7.13 OBR-24 Diagnostic Service Sect ID (ID)

This field contains a reference to the data storage location of the results in VistA LAB DATA file (#63).

The various subscripts are mapped as indicated in the table below.

Table 21: HL7 Table 0074 – Diagnostic Serv Sect ID Mapping

VistA Subscript	HL7 Table 0074 – Diagnostic Serv Sect ID
CH	CH
MI-Micro bacteriology	MB
MI-Parasitology	PAR
MI-Mycology	MYC
MI-Mycobacteriology	MCB
MI-Virology	VR

7.14 OBR-26 Parent Result (CM)

This field contains the OBX segment of the parent result related to this order.

Components:

<OBX-3-observation identifier of parent result (CE)>^<OBX-4-sub-ID of parent result (ST)>^<part of OBX-5 observation result from parent (i.e., organism name) (TX)>

If the current battery is an antimicrobial susceptibility, the parent results identified OBX contain a result, which identifies the organism on which the susceptibility was run.

VistA currently only uses this field for microbiology (MI) subscript results when reporting antibiotic susceptibility.

7.15 OBR-27 QUANTITY/TIMING

The Quantity/Timing contains the information concerning the timing and urgency of certain tests.

VistA values the 6th component priority with the related test urgency from VistA ACCESSION file (#68), ACCESSION NUMBER sub file (#68.02), TESTS field (#11) sub file (#68.04), URGENCY OF TEST field (#1).

7.16 OBR-29 Parent (CM)

This field contains the relationship of a child to its parent when a parent-child relationship exists. Parent is a two-component field. The components of the placer order number and the filler order number are transmitted in subcomponents of this two-component field.

Components:

<parent's placer order number>^<parent's filler order number>

Antimicrobial susceptibilities spawned by cultures, need to record the parent (culture) filler order number.

7.17 OBR-49 RESULT HANDLING (IS)

The Result Handling transmits information regarding the handling of the result. For example, an order may specify that the result (e.g., an x-ray film) should be given to the patient for return to the requestor. If this field is not populated, then routine handling is implied.

Table 22: User-defined Observation Result Handling

Value	Description	Comment
AR	Auto release	Indicates that results when contained in an ORU message should be processed through the VistA Lab Auto Release process.

VistA – when valued in an ORU message the results contained in the message will be processed through the VistA Laboratory Auto Release process. This field is used in conjunction with OBX.16 and OBX.17 to determine the type of verification and the responsible user.

8. Segment: OBX - Observation

The OBX segment is used to transmit a single observation or observation fragment. The OBX segments can also be used more than one time in the message, and they may be followed by one or more NTE segments.

The OBX segment transmits a single observation or observation fragment.

Table 23: OBX Segment Fields in ORU

Seq	Len	DT	Usage	VA R/O/C	RP/#	TBL #	Element Name
1	4	SI	O	R			SET ID – OBX
2	3	ID	C	R		0125	VALUE TYPE
3	250	CWE	R	R			OBSERVATION IDENTIFIER
4	20	ST	C	RE			OBSERVATION SUB-ID

Seq	Len	DT	Usage	VA R/O/C	RP/#	TBL #	Element Name
5	240	*	O	R			OBSERVATION VALUE
6	250	CE	O	RE			UNITS
7	60	ST	O	RE			REFERENCE RANGES
8	5	IS	O	RE		0078	ABNORMAL FLAGS
11	1	ID	R	R		0085	OBSERV RESULT STATUS
14	26	TS	O	R			DATE/TIME OF THE OBSERVATION
15	250	CE	O	R			PRODUCER'S ID
16	250	XCN	O	RE			RESPONSIBLE OBSERVER
17	250	CE	O	RE			OBSERVATION METHOD
18	22	EI	O	RE			EQUIPMENT INSTANT IDENTIFIER

8.1 OBX-1 Set ID - Observation Simple (SI)

This field contains a sequence number used to identify the segment repetitions.

8.2 OBX-2 Value Type (ID)

This field contains the format of the observation value in OBX.

Table 24: HL7 Table 0125 – Value Type

Value	Description
CE	Coded Entry
CWE	Coded with exceptions
FT	Formatted Text
NM	Numeric
SN	Structured Numeric
ST	String Data

Value	Description
TX	Text

Although there are other entries in the HL7 table, only the above values are transmitted by VistA.

8.3 OBX-3 Observation Identifier (CWE)

This field is a unique identifier for the observation test results.

Components:

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (IS)> ^ <alternate identifier (ST)> ^ <alternate text (ST)> ^ <name of alternate coding system (IS)> ^ <coding system version ID (ST)> ^ alternate coding system version ID (ST)> ^ <original text (ST)>

Observation Identifier is encoded as a CWE from CE by pre-adopting the HL 2.5.1 version due to requirements to convey:

- Code set versioning information
- Local terms

(This was a VACO requirement, as it was deemed a potential patient safety issue if the local term is not conveyed.)

For CH-subscripted tests, the following codes can be used, in order of precedence:

- When a result is LOINC (Logical Observation Identifiers Names and Codes) encoded, LOINC will be used as the primary coding system.
- A result NLT code, if it is available.
- A local code encoded as: <"CH" data name number><data name label><99VA63>.

The original text component (ninth) is the local test name is the VistA LABORATORY TEST file (#60), Name field (#.01), when expressing laboratory test results associated with the VistA CH subscript.

<LOINC CODE> <text> <LN> <NLT CODE> <text> <99VA64> <LOINC version #> <NLT version #> <local test name>

The following HL7 delimiters are used in the examples below: |^~\&

8.3.1 Example OBX-3

LOINC as primary, NLT as alternate.

2345-7^GLUCOSE:MCNC:PT:SER/PLAS:QN^LN^81352.0000^Glucose Fasting^99VA64^2.19^2.14^Serum Glucose

8.3.2 Example OBX-3

LOINC code as primary, local code as alternate (no NLT available).

```
|29512^SODIUM:SCNC:PT:SER/PLAS:QN^LN^CH5^SODIUM^99VA63^2.19^5.2^SODIUM|
```

8.3.3 Example OBX-3

Local code as primary, (no LOINC/NLT available).

```
|CH5^SODIUM^99VA63^^^5.2^SODIUM|
```

For microbiology (MI subscript) the coding of this field is as specified in the Transaction Specifications section of this document.

8.3.4 Example OBX-3

```
|6584-7^Virus identified:Prid:Pt:XXX:Nom:Culture^LN^87590.0000^Viral  
Agent^99VA64^2.19^2.14^VIRUS|
```

8.4 OBX-4 Observation Sub-ID (ST)

This field contains a value that distinguishes between multiple OBX segments with the same observation ID organized under one OBR.

For chemistry/hematology type results (CH subscript), VistA values this field with “CH” concatenated with the field number of the field used to store the instance of this result within the CHEM, HEM, TOX, RIA, SER, etc. subfile (#4) of the VistA LAB DATA file (#63). This can be used to aid in linking updates to previous transmissions.

For Microbiology results that contain organisms, VistA populates this field with a unique Isolate ID that identifies this organism.

8.5 OBX-5 Observation Value (*)

This field contains the value observed by the observation producer. The length of this field is variable, depending upon the value type. The data type is determined by the value of OBX-2 – Value Type.

For microbiology-type results reporting etiologic agents and living organisms, the value is encoded using the SNOMED CT coding system (SCT).

8.6 OBX-6 Units (CE)

This field contains a coded element.

Components:

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (IS)> ^ <alternate identifier (ST)> ^ <alternate text (ST)> ^ <name of alternate coding system (IS)>

VistA populates the first component with the units.

8.6.1 Example OBX-6

HL7 delimiters |^~\&

mg/dL

8.7 OBX-7 Reference Range (ST)

This field contains the identified range for this specific result.

8.7.1 Example OBX-7

HL7 delimiters |^~\&

60-123

8.8 OBX-8 Abnormal Flag (ID)

This field contains the entries identified by Table 0078, Value Type.

Table 25: HL7 Table 0078 – Value Type

Value	Description	VA Usage
L	Below low normal	Used
H	Above high normal	Used
LL	Below lower panic limits	Used
HH	Above upper panic limits	Used
<	Below absolute low-off instrument scale	Not Used
>	Above absolute high-off instrument scale	Not Used
N	Normal (applies to non-numeric results)	Not Used
A	Abnormal (applies to non-numeric results)	Used

Value	Description	VA Usage
AA	Very abnormal (applies to non-numeric results, analogous to panic limits for numeric results)	Not Used
Null	No range defined, or normal ranges do not apply	Used
U	Significant change up	Not Used
D	Significant change down	Not Used
B	Better—use when direction not relevant	Not Used
W	Worse—use when direction not relevant	Not Used
For microbiology susceptibilities only:		
S	Susceptible	Used
R	Resistant	Used
I	Intermediate	Used
MS	Moderately susceptible	Used
VS	Very susceptible	Used

8.9 OBX-14 Date/Time of the Observation (TS)

This field contains the observation date/time that is the physiologically relevant date/time or the closest approximation to that date/time. In the case of observations taken directly on the patient, the observation date-time is the date-time that the observation is performed.

Value for this field is derived from DATE/TIME SPECIMEN TAKEN field (#.01) within the associated subfile of the VistA LAB DATA file (#63).

For CH-subscribed tests, if the collection time is estimated or unknown, only the date will be sent back (without a time).

8.10 OBX-15 Producer's ID (CE)

This field contains the unique identifier of the responsible producing service and must be reported accurately. For instance, accuracy is imperative when the test results are produced at outside laboratories.

If this field is null, the receiving system assumes the observations are produced by the sending organization. This information supports CLIA regulations in the US. The code for producer ID is

recorded as a CE data type. In the US, the Medicare number of the producing service is usually used as the identifier.

Components:

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (IS)> ^ <alternate identifier (ST)> ^ <alternate text (ST)> ^ <name of alternate coding system (IS)>

The ID number is the station number found in the VistA INSTITUTION file (#4), STATION NUMBER field (#99). The text is the value of the OFFICIAL VA NAME field (#100). If this value is null, the value of the NAME field (#.01) is used. The name of the coding system is 99VA4.

The Laboratory CLIA number, when available, is transmitted as the alternate identifier with the name of the coding system, 99VACLIA.

8.10.1 Example OBX-15

HL7 delimiters | ^ ~ \ &

522^BONHAM^99VA4^987654321^^99VACLIA

8.11 OBX-16 Responsible Observer (XCN)

When required, this field contains the identifier of the individual directly responsible for the observation (such as, the person who performed or verified the observation).

- In a nursing service, the observer is usually the professional who performed the observation (such as, took the blood pressure).
- In a laboratory, the observer is the technician who performed or verified the analysis.

The code for the observer is recorded as a CE data type. If the code is sent as a local code, it must be unique and unambiguous when combined with OBX-15-producer ID. When available, the code is transmitted with results.

Components:

<ID number (ST)> ^ <family name (FN)> ^ <given name (ST)> ^ <second or further given names or initials thereof (ST)> ^ <suffix (e.g., JR or III) (ST)> ^ <prefix (e.g., DR) (ST)> ^ <degree (e.g., MD) (IS)> ^ <source table (IS)> ^ <assigning authority (HD)> ^ <name type code (ID)> ^ <identifier check digit (ST)> ^ <code identifying the check digit scheme employed (ID)> ^ <identifier type code (IS)> ^ <assigning facility (HD)> ^ <name representation code (ID)> ^ <name context (CE)> ^ <name validity range (DR)> ^ <name assembly order (ID)>

Subcomponents of assigning authority:

<namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)>

Subcomponents of assigning facility ID:

<namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)>

When the provider is assigned a National Provider ID (NPI), the NPI is transmitted as the ID, the assigning authority (ninth component) contains USDHHS, and the check digit is transmitted in identifier check digit (eleventh component). NPI is transmitted as the code identifying the check digit scheme employed (twelfth component) and NPI is transmitted as the identifier type code (thirteenth component).

- When the responsible observer is assigned a VA Person ID (VPID), the VPID is transmitted as the ID, the assigning authority (ninth component) contains USVHA, and the identifier type code (thirteenth component) contains PN.
- If there is no VPID, the internal entry number (DUZ) of the person in the VistA NEW PERSON file (#200) is transmitted, concatenated with -VA and the VA station number.

The Facility field is expressed as a DNS ID with the namespace ID (first component) containing the VA station number of the facility, the universal ID (second component) containing the related domain name of the facility (xxx.med.va.gov), and the universal ID type (third component) containing **DNS**.

VistA when OBR.49 indicates AR (auto release) and OBX.17 indicates the appropriate WKLD suffixes will use OBX.16 to determine the responsible observer based on the table below.

Table 26: OBX-17 Identifier and OBX-16 Value

OBX-17 Identifier	OBX-16 Value
.9750	ID of VistA application proxy LRLAB, AUTO VERIFY nnn-VA ^{sss} ^LRLAB^AUTO^VERIFY^^^99VA4
.9760	ID of person verifying /releasing results on middleware. nnn-VA ^{sss} ^LRUSER^TWO^^^99VA4

Where nnn = the DUZ (internal record number) of the application proxy or user in VistA NEW PERSON file (#200)

Where sss = the associated VA station number assigned to the VistA facility in VistA INSTITUTION file (#4)

Example:

101053-VA500^LRUSER^TWO^^^99VA4
101099-VA500^LRLAB^AUTO^VERIFY^^^99VA4

8.12 OBX-17 Observation Method (CE)

This optional field contains the method or procedure by which an observation is obtained, when the sending system needs to distinguish a measurement obtained by different methods, where the distinction is not implicit in the test ID.

Components:

<identifier (ST)> ^ <text (ST)> ^ <name of coding system (IS)> ^ <alternate identifier (ST)> ^
<alternate text (ST)> ^ <name of alternate coding system (IS)>

VistA values this field, when available, with the related methodology associated with the result from WKLD SUFFIX CODES file (#64.2).

<WKLD SUFFIX CODE> <text> <99VA64_2 > <alternate identifier> <alternate text> <name of alternate coding system

VistA uses this field in conjunction with OBR.49 RESULT HANDLING. When OBR.49 contains “AR” then VistA will process the results through the VistA Laboratory Auto Release system. OBX.17 should contain either of the following WKLD Suffixes to identify the results as being produced by an external (middleware) system’s auto verification process or user/tech verification on the middleware system.

Table 27: Identifier and Coding System

Identifier	Text	Name of Coding System
.9750	AUTO VERIFY, MIDDLEWARE	99VA64_2
.9760	TECH VERIFY, MIDDLEWARE	99VA64_2

8.12.1 Example OBX-17

.9750^AUTO VERIFY, MIDDLEWARE^99VA64_2
.9760^TECH VERIFY, MIDDLEWARE^99VA64_2

8.13 OBX-18 Equipment Instant Identifier (EI)

This field contains the equipment instance (such as, Analyzer, Analyzer module, group of Analyzers) responsible for the production of the observation.

Components:

<entity identifier (ST)> ^ <namespace ID (IS)> ^ <universal ID (ST)> ^ <universal ID type (ID)>

For CH-subscripted tests, VistA Laboratory values this field with the information and in the form originally transmitted by the automated instrument that produced the result.

8.6.1 Example OBX-14

^WPN^PH^^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123

9. Segment: NTE – Laboratory Notes and Comments

The NTE segment is used to report the Laboratory notes or comments.

Table 28: NTE

SEQ	LEN	DT	R/O/C	VA R/O/C	RP/#	TBL#	ELEMENT NAME
1	4	SI	O	R			SET ID - NOTES AND COMMENTS
3	64k	FT	O	R	Y		COMMENT

9.1 NTE-1 SET ID - NOTES AND COMMENTS (SI)

The Set ID Notes and Comments field may be used where multiple NTE segments are included in a message.

9.2 NTE-3 COMMENT (FT)

The Comment field contains the comment associated with the specimen and/or a specific test.

Comments generated by automated instruments that relate to the specimens can be transmitted by the external GIM following the OBR segment.

Comments generated by automated instruments that relate to specific results can be transmitted by the external GIM following the OBX segment.

10. Segment: MSA Message Acknowledgment

The MSA segment contains information sent in response to receiving a message.

Table 29: MSA Segment Fields in ORM and ORU

SEQ	LEN	DT	R/O/C	VA R/O/C	RP	TBL	ELEMENT NAME
1	2	ID	R	R		0008	ACKNOWLEDGMENT CODE
2	20	ST	R	R			MESSAGE CONTROL ID
3	80	ST	C	RE			TEXT MESSAGE

10.1 MSA-1 ACKNOWLEDGMENT CODE (ID)

The acknowledgment code can have the following value:

Table 30: HL7 Table 0008 Acknowledgement Code

Value	Description
CA	Enhanced mode: Accept Acknowledgment: Commit Accept
CE	Enhanced mode: Accept Acknowledgment: Commit Error
CR	Enhanced mode: Accept Acknowledgment: Commit Reject
AA	Enhanced mode: Application acknowledgment: Accept
AE	Enhanced mode: Application acknowledgment: Error
AR	Enhanced mode: Application acknowledgment: Reject

10.2 MSA-2 MESSAGE CONTROL ID (ST)

The Message Control ID identifies the message sent by the sending system. It allows the sending system to associate this response with the message for which it is intended.

10.3 MSA-3 TEXT MESSAGE (ST)

The Text Message further describes an error condition. The text may be printed in error logs or presented to an end user.

11. Segment: ERR – Error Segment

The ERR segment is used to add error comments to acknowledgment messages when receiving ORU Result Messages.

Table 31: ERR Field Definitions

SEQ	LEN	DT	OPT	VA R/O/C	RP/#	TBL#	ITEM #	ELEMENT NAME
1	493	ELD	B	R	Y		00024	ERROR CODE AND LOCATION
2	18	ERL	O	X	Y		01812	ERROR LOCATION
3	705	CWE	R	X		0357	01813	HL7 ERROR CODE
4	2	ID	R	R		0516	01814	SEVERITY
5	705	CWE	O	RE		0533	01815	APPLICATION ERROR CODE
6	80	ST	O	X	Y/10		01816	APPLICATION ERROR PARAMETER

7	2048	TX	O	X			01817	DIAGNOSTIC INFORMATION
8	250	TX	O	RE			01818	USER MESSAGE
9	20	IS	O	R	Y	0517	01819	INFORM PERSON INDICATOR
10	705	CWE	O	X		0518	01820	OVERRIDE TYPE
11	705	CWE	O	X	Y	0519	01821	OVERRIDE REASON CODE
12	652	XTN	O	X	Y		01822	HELP DESK CONTACT POINT

11.1 ERR-1 Error Code and Location (CWE)

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)> ^ <Original Text (ST)>

11.1.1 Example ERR-1

ERR 3 = 207^Application internal error^HL70357
--

This field identifies the HL7 (communications) error code.

Note: Refer to *HL7 Table 035, Message Error Condition Codes* for valid values.

Table 32: HL7 Table 0357 - Message error condition codes

Value	Description	Comment
0	Message accepted	Success. Optional, as the AA conveys success. Used for systems that must always return a status code.
100	Segment sequence error	Error: The message segments were not in the proper order, or required segments are missing.
101	Required field missing	Error: A required field is missing from a segment
102	Data type error	Error: The field contained data of the wrong data type, e.g. an NM field contained "FOO".
103	Table value not found	Error: A field of data type ID or IS was compared against the corresponding table, and no match was found.
200	Unsupported message type	Rejection: The Message Type is not supported.
201	Unsupported event code	Rejection: The Event Code is not supported.

Value	Description	Comment
202	Unsupported processing id	Rejection: The Processing ID is not supported.
203	Unsupported version id	Rejection: The Version ID is not supported.
204	Unknown key identifier	Rejection: The ID of the patient, order, etc., was not found. Used for transactions <i>other than</i> additions, e.g. transfer of a non-existent patient.
205	Duplicate key identifier	Rejection: The ID of the patient, order, etc., already exists. Used in response to addition transactions (Admit, New Order, etc.).
206	Application record locked	Rejection: The transaction could not be performed at the application storage level, e.g., database locked.
207	Application internal error	Rejection: A catchall for internal errors not explicitly covered by other codes.

11.2 ERR-4 SEVERITY (ID)

This field identifies the severity of an application error. Knowing if something is Error, Warning or Information is intrinsic to how an application handles the content.

Note: Refer to *HL7 Table 0516, Error severity* for valid values.

If ERR-3 has a value of "0", ERR-4 will have a value of "I".

Table 33: HL7 Table 0516 – Error severity

Value	Description	Comment
W	Warning	Transaction successful, but there may issues
I	Information	Transaction was successful but includes information e.g., inform patient
E	Error	Transaction was unsuccessful

11.2.1 Example ERR-4

ERR-4 = E

11.3 ERR-5 APPLICATION ERROR CODE (CWE)

This field defines the application specific code identifying the specific error that occurred.

Note: Refer to *User-Defined Table 0533, Application Error Code* for suggested values.

If the message associated with the code has parameters, it is recommended that the message be indicated in the format of the java .text.MessageFormat approach^[1]. This style provides information on the parameter type to allow numbers, dates and times to be formatted appropriately for the language.

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)> ^ <Original Text (ST)>

Table 34: User-defined Table 0533 – Application error code

Value	Description	Comment
307	Msg #30, Auto Release not allowed for accession UID CH53230012. Results have previously been released.	

11.4 ERR-8 USER MESSAGE (TX)

This field defines the text message to be displayed to the application user. This differs from the actual error code and may provide more diagnostic information.

11.5 ERR-9 INFORM PERSON INDICATOR (IS)

This field defines a code to indicate who (if anyone) should be informed of the error. This field may also be used to indicate that a particular person should NOT be informed of the error (e.g. Do not inform patient).

Note: Refer to *User-defined table 0517, Inform Person Code* for suggested values.

Table 35: User-defined Table 0517 – Inform person code

Value	Description	Comment
PAT	Inform patient	Not used by VistA
NPAT	Do NOT inform patient	Not used by VistA
USR	Inform User	Used by VistA
HD	Inform help desk	Not used by VistA

11.5.1 Example ERR-9

ERR-9 = USR

^[1] Details on MessageFormat can be found at <http://java.sun.com/products/jdk/1.2/docs/api/java/text/MessageFormat.html>.

12. TRANSACTION SPECIFICATIONS

12.1 General

When VistA initiates ORM order messages, they are acknowledged with an ACK commit acknowledgment message and an ORR application acknowledgment message.

When VistA receives an ORM message, an ACK commit acknowledgment message and an ORR application acknowledgment message are sent in response.

When VistA initiates ORU result messages, they are acknowledged with an ACK commit acknowledgment message and an ACK application acknowledgment message.

12.2 Specific Message Consideration

12.2.1 Microbiology

The current Laboratory package does not support LOINC encoding of microbiology results. A default encoding is enabled to LOINC encode standard microbiology tests and antibiotics. There is default mapping of NLT/LOINC codes to standard fields within the Microbiology subfile (#5) multiple of LAB DATA file (#63).

Table 36: MI Order and Result NLT, LOINC Code

Test	Order NLT	Result NLT	LOINC Code
Bacteriology report (#11)	87993.0000		
Gram stain (#11.6)	87993.0000	87754.0000	664-5
Bacteriology organism (#12)	87993.0000	87570.0000	11475-1
Bacteria colony count (#12,1)		87719.0000	564-5
Bacteriology Susceptibility	87565.0000		
Parasite report (#14)	87505.0000		
Parasite organism (#16)	87505.0000	87576.0000	17784-0
Parasite Stages	87505.0000	92930.0000	
Mycology report (#18)	87994.0000		
Fungal organism (#20)	87994.0000	87578.0000	580-1
Fungal colony count (#20,1)	87994.0000	87723.0000	19101-5
Mycobacterium report (#22)	87995.0000		
Acid Fast stain (#24)	87995.0000	87756.0000	11545-1

Test	Order NLT	Result NLT	LOINC Code
Acid Fast stain quantity (#25)	87995.0000	87583.0000	11545-1
Mycobacterium organism (#26)	87995.0000	87589.0000	543-9
Mycobacterium Susceptibility	87568.0000		
Virology report (#33)	87996.0000		
Viral agent (#36)	87996.0000	87590.0000	6584-7

12.2.2 Bacteriology

The susceptibilities of a bacteriology or mycobacterium (TB) organism are based on the local site's mapping of the National VA Lab Code field (#64) in the ANTIMICROBIAL SUSCEPTIBILITY file (#62.06) and the related default LOINC code associated with the VA NLT code.

12.3 Specific Transactions

12.3.1 Order Message (ORM)

ORM	General Order Message
MSH	Message Header
{ PID	Patient Identification
[PV1]	Patient Visit
{ ORC	Common Order
OBR	Observations Report ID
}	
}	

12.3.1.1 Example of Microbiology Order Message

```
MSH|^~\&|LA7LAB|442|LA7UI2|442|20160602073552-0500||ORM^O01|442157219542|T|2.5.1||AL|AL|USA
PID|1||485922^7^M11||ZZTEST^AP^ONE||19170110|M||||||159-01-1017P
PV1|1|O|ANTI
ORC|NW|3716000006|3716000006|||||20160520||520736434-VA442^LRUSER^ONE^^
^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^561-555-1212~^BPN^BP^^^^^DIGITAL
PAGER (#.138)^^910-555-5555
OBR|1|3716000006|3716000006|BC123^BLOOD CULTURE^99001^87512.0000^Blood Culture
Automated^99VA64|||20160520145723-0500|||||20160520145725-0500|BLD&Whole blood
&HL70070&70&BLOOD&99VA61&&5.2&BLOOD|520736434-VA442^LRUSER^ONE^^99VA4
|^WPN^PH^^^^^OFFICE PHONE (#.132)^^561-555-1212~^BPN^BP^^^^^DIGITAL PAGER (#
.138)^^910-555-5555|BAC-TEC|2\S\2\S\37\S\3160000\S\6\S\BC 16 6\S\3716000006|||
||||^^^R
```

12.3.1.2 Example of Chemistry Order Message

```
MSH|^~\&|LA7LAB|500|LA7UI1|500|20150702123702-0400||ORM^O01|500286|P|2.5.1|||||USA
PID|1||2^7^M11||TEST^NEW^PATIENT^ZZ||19220101|F|||||||567-01-0122P
PV1|1|O|TC1
ORC|NW|CH51830005|CH51830005|||||20150702|||101053-
VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-
2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123
OBR|1|CH51830005|CH51830005|01A^SODIUM^99001^176^SODIUM^99VA60|||20150702123658-
0400|||||201507021237-0400|SER&Serum&HL70070&72&SERUM&99VA61&&5.2&SERUM|101053-
VA500^LRUSER^TWO^^^^^99VA4
|^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-
456-1123|ASTRA\S\S\11\S\3150702\S\S\CH 0702 5\S\CH51830005|||||||^^^R
ORC|NW|CH51830005|CH51830005|||||20150702|||101053-
VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-
2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123
OBR|2|CH51830005|CH51830005|02A^POTASSIUM^99001^177^POTASSIUM^99VA60|||20150702123658-
0400|||||201507021237-0400|SER&Serum&HL70070&72&SERUM&99VA61&&5.2&SERUM|101053-
VA500^LRUSER^TWO^^^^^99VA4
|^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-
456-1123|ASTRA\S\S\11\S\3150702\S\S\CH 0702 5\S\CH51830005|||||||^^^R
ORC|NW|CH51830005|CH51830005|||||20150702|||101053-
VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-
2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123
OBR|3|CH51830005|CH51830005|03A^CO2^99001^179^CO2^99VA60|||20150702123658-0400|||||201507021237-
0400|SER&Serum&HL70070&72&SERUM&99VA61&&5.2&SERUM|101053-VA500^LRUSER^TWO^^^^^99VA4
|^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-
456-1123|ASTRA\S\S\11\S\3150702\S\S\CH 0702 5\S\CH51830005|||||||^^^R
ORC|NW|CH51830005|CH51830005|||||20150702|||101053-
VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-
2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123
OBR|4|CH51830005|CH51830005|04A^CREATININE^99001^173^CREATININE^99VA60|||20150702123658-
0400|||||201507021237-0400|SER&Serum&HL70070&72&SERUM&99VA61&&5.2&SERUM|101053-
VA500^LRUSER^TWO^^^^^99VA4
|^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-
456-1123|ASTRA\S\S\11\S\3150702\S\S\CH 0702 5\S\CH51830005|||||||^^^R
```

12.3.2 ORM Message Acknowledgment

Upon receipt of the order message, the VistA Laboratory system expects a **general order response message (ORR)** message. The ORR message consists of the following segments.

ORR General Order Acknowledgment Message

MSH	Message Header
MSA	Message Acknowledgment

12.3.2.1 Example of ORM Message Acknowledgement:

```
MSH|^~\&|LA7UI4|636|LA7LAB|636|20160421085751||ORR|2413|T|2.5.1||AL|
MSA|AA|6361465477663
```

12.3.3 Result Message (ORU)

This section is currently under analysis and review by Development.

ORU Observational Results Unsolicited Message

MSH	Message Header
{ PID	Patient Identification
[PV1]	Patient Identification
{ ORC	Common Order
OBR	Observations Report ID
{[NTE]}	Laboratory Note or Comment
{OBX}	Observation Segment
{[NTE]}	Laboratory Note or Comment
}	
}	
}	

12.3.3.1 Example of Microbiology Result Message

The following example is sample result message based on testing results with Vitek instrumentation.

```
MSH|^~\&|LA7UI2|442|LA7LAB|442|20160511904413-0500||ORU^R01|VITUE008|T|2.5.1||AL|ER|USA
PID|1||P0001||ZZTEST^AP^ONE||20040229|M
PV1|1
ORC|RE|3716000006
OBR|1|3716000006|||||2016051092300|||||VITEK FOR TESTING|||||
OBX|1|ST|93928.0000^Bact Rpt Remark^99VA64||Inst_Positive||||P||20160510124106||VITEK FOR TESTING
NTE|1||BACT RPT REMARK COMMENT
OBX|2|CE|11475-1^ORGANISM^LN|1|3092008^Staphylococcus aureus^SCT||||P||20160511924106||VITEK FOR
TESTING
NTE|1|| organism comment found in NTE after Staph aureus ID OBX
OBX|3|NM|185-9^Ciprofloxacin^LN|1|<=0.5||||R||P||20160519133754||
NTE|1|| cirpo comment found in NTE after Cirpo OBX
OBX|4|NM|193-3^Clindamycin^LN|1|<=0.25||||R||P||20160519133754||
OBX|5|CE|11475-1^ORGANISM^LN|2|446870005^KLEBSIELLA PNEUMONIAE, CARBAPENEM RESISTANT
(CRE)^L||||P||20160519124106||VITEK FOR TESTING
OBX|6|CE|11475-1^ORGANISM^LN|3|9861002^STREPTOCOCCUS
PNEUMONIAE^SCT||||P||20160519124106||VITEK FOR TESTING
```

12.3.3.2 Example of Chemistry Result Message

```
MSH|^~\&|LA7UI1|500|LA7LAB|500|20150702125056-0400||ORU^R01|63735,46256|T|2.5.1||AL|AL
PID|1||2||TEST^NEW^PATIENT^ZZ||19220101|F|||||||567-01-0122P
PV1|1|O|TC1
ORC|NW|CH51830005|CH51830005|||||20150702||101053-VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE
PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123
OBR|1|CH51830005|CH51830005|01A^SODIUM^99001^176^SODIUM^99VA60||20150702123658-
0400|||||201507021237-0400|SER&Serum&HL70070&72&SERUM&99VA61&&5.2&SERUM|101053-
VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^
DIGITAL PAGER (#.138)^^^9-123-456-1123|ASTRA|S\S\11\S\3150702\S\5\S\CH 0702
5\S\CH51830005|||||^^^^R|||||||AR
NTE|1|L|SPECIMEN HEMOLYZED|
OBX|1|ST|01A^SODIUM||135|ng/mL|0.0-50.0|||F|||20150613003115||101099-
VA500^LRLAB^AUTO^VERIFY^^^99VA4|.9750^AUTO VERIFY, MIDDLEWARE^99VA64_2|VISTA1
NTE|1|L|Specimen repeated|
ORC|NW|CH51830005|CH51830005|||||20150702||101053-VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE
PHONE (#.132)^^^999-111-2222~^WPN^BP^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123
OBR|2|CH51830005|CH51830005|02A^POTASSIUM^99001^177^POTASSIUM^99VA60||20150702123658-
0400|||||201507021237-0400|SER&Serum&HL70070&72&SERUM&99VA61&&5.2&SERUM|101053-
VA500^LRUSER^TWO^^^^^99VA4||^WPN^PH^^^^^OFFICE PHONE (#.132)^^^999-111-2222~^WPN^BP
^^^^^DIGITAL PAGER (#.138)^^^9-123-456-1123|ASTRA|S\S\11\S\3150702\S\5\S\CH 0702
5\S\CH51830005|||||^^^^R|||||||AR
OBX|1|ST|02A^POTASSIUM||5|ng/mL|0.0-50.0|||F|||20150613003115||101053-
VA500^LRUSER^TWO^^^^^99VA4|.9760^TECH VERIFY, MIDDLEWARE^99VA64_2|VISTA1
```

12.3.4 ORU Message Acknowledgment

Upon receipt of the result message, the VistA Laboratory system responds with a general acknowledgment (ACK) message. The ACK message consists of the following segments:

ACK	General Acknowledgment Message
MSH	Message Header
MSA	Message Acknowledgment
ERR	Error

MSA-2 Message Control ID will contain the message control ID of the ORU message being acknowledged.

MSA-3 Text Message will contain either of the following:

- If MSA-1 Acknowledgment Code is AA then MSA-3 will be blank.
- If MSA-1 Acknowledgment Code is AE then MSA-3 will contain an error message.

ERR-3 HL7 Error Code:

- If MSA-1 Acknowledgment Code is AA then ERR-3 will contain value 0 from HL7 Table 0357.
- If MSA-1 Acknowledgment Code is AE then ERR-3 will contain an error code/message from HL7 Table 0357.

ERR-4 Severity

- If MSA-1 Acknowledgment Code is AA then ERR-4 will be blank.
- If MSA-1 Acknowledgment Code is AE then ERR-4 will contain an error code/message from HL7 Table 0357

ERR-5 Application Error Code:

- If MSA-1 Acknowledgment Code is AA then ERR-5 will be blank.
- If MSA-1 Acknowledgment Code is AE then ERR-4 will contain an error code/message from Vista Laboratory LA7 MESSAGE LOG BULLETINS FILE (#62.485)

ERR-8 User Message:

- If MSA-1 Acknowledgment Code is AA then ERR-8 will be blank.
- If MSA-1 Acknowledgment Code is AE then ERR-8 will contain text message from ERR-5.

ERR-9 Inform Person Indicator:

- If MSA-1 Acknowledgment Code is AA then ERR-9 will be blank.
- If MSA-1 Acknowledgment Code is AE then ERR-9 will contain "USR".

12.3.4.1 Examples of ORU Message Acknowledgments

12.3.4.1.1 Message with an AA application accept.

```
MSH|^~\&|LA7LAB|500|LA7UI1|500|20160108183946-  
0500||ACK^R01|500396|T|2.5.1|||AL|NE|USA  
MSA|AA|64014,61262  
ERR|||0^Message accepted^HL70357|I"
```

12.3.4.1.2 Message with an AE application error.

```
MSH|^~\&|LA7LAB|500|LA7UI1|500|20160108183946-  
0500||ACK^R01|500399|T|2.5.1|||AL|NE|USA
```


MSA|AE|63886,49648|Msg #30, Auto Release not allowed for accession UID CH53230012
ERR|||207^Application internal error^HL70357|E|307^Msg #30, Auto Release not allowed for
accession UID CH53230012. Results have previously been released.^99VA62.485|||Msg #30, Auto
Release not allowed for accession UID CH53230012. Results have previously been released.|USR

13. Communication Requirements for HL7 Interfaces

Communication requirements for HL7 interfaces are necessary to establish and maintain communications between VistA and all the participating systems. When sending or receiving a message, there are requirements that must be satisfied by VistA, by all the participating systems, and by each system.

13.1 Using TCP/IP and HL7 Minimal Lower Level Protocol

The interface between VistA and each participating system is established through a persistent or a transient (non-persistent) TCP/IP connection. Two TCP sockets provide bi-directional communications between each participating system.

Within the context of the TCP socket, each participating system connects as the client when it initiates a message. The other system connects as the server to receive messages from the *listen* state.

13.1.1 Requirements

The participating system initiates the interface by establishing a TCP Server Socket. The participating system that initiates a message connects to the participating system TCP Server Socket as a TCP Client.

13.1.2 TCP/IP Connections

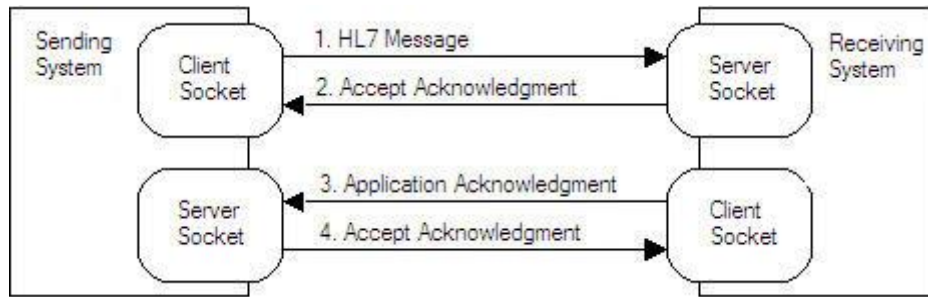
VistA has client (sender) and server (listener) processes for each remote system to send and receive HL7 messages. Each of these processes requires a TCP socket.

The client process sends HL7 messages (including Application Acknowledgment messages) to the remote system and receives Accept Acknowledgment messages from the remote system.

The server process receives HL7 messages (including Application Acknowledgment messages) from the remote system and sends Accept Acknowledgment messages to the remote system.

The diagram below depicts the sequence of events for both an inbound and an outbound message regarding messages and acknowledgments.

Figure 1: Inbound and Outbound Messaging



13.1.3 Flow Control

This interface uses the HL7 Minimal Lower Layer Protocol (MLLP) to format messages for data interchange, including acknowledgment messages. The MLLP protocol relies on the Message Header Segment (MSH) to define encoding, routing and acknowledgment rules governing the message.

13.1.4 VistA Client/Server Process Parameters

The flow of messages between VistA and the remote system can be controlled by the VistA client/server process parameters. The parameters for the client/server process are definable at each installation site and can be customized for each remote system.

13.1.4.1 Examples of Parameters

The following list depicts examples of parameters:

- Server IP addresses/ports
- Client IP addresses/ports
- Number of attempts to open a socket
- Hang time for the client process between attempts to send a message
- Maximum number of times the client process attempts to send a message
- Persistent/non-persistent client connection
- Retention time for client connection to keep a non-persistent connection established

13.1.5 Automated Recovery Procedure

Should either side of the interface be disabled for any reason during any TCP connection, the other side will begin its automatic recovery procedures.

Specifically, if the GIM system (TCP server) detects that VistA (TCP client) becomes disabled, the GIM system will reset to “listen” mode. If VistA detects that the GIM system becomes disabled, VistA will reset to “attempt connect” state. VistA will continue to attempt the

reconnect for a site specified number of times or for a site-specified period of time before logging the situation and terminating.

13.1.6 Error Management

VistA and the participating systems use automated procedures to detect when connectivity is lost and to initiate recovery procedures. Because VistA and the participating systems use the HL7 2.5.1 enhanced acknowledgment mode, the receiving system may respond to the message with an accept acknowledgment. When the receiving system commits the message to safe storage in a manner that releases the sending system from the need to retransmit the message, it sends a positive accept acknowledgment.

Accept acknowledgments are used for all messages and the value passed in the Accept Acknowledgment field of the MSH segment (MSH-15) of the originating message is observed. Application Acknowledgments are not used.

13.1.6.1 Requirements

1. When VistA detects a remote end disconnect, it attempts to reconnect to the participating system TCP Server Socket for a locally defined number of retry attempts.
2. When VistA detects a remote end disconnect and is unable to reconnect to the participating system after a locally defined number of retry attempts, it logs an error.
3. When the participating system detects a remote end disconnect, it closes the channel of its TCP Server Socket and awaits VistA reconnection.
4. The *receiving* system returns an accept acknowledgment with a Commit Accept (CA) status to the *sending* system for each incoming HL7 message in which the Message Header (MSH) segment conforms to the following criteria:
 - a. The first segment is a Message Header (MSH) segment;
 - b. The Message Type Field (MSH-9) contains a valid message type; and
 - c. The Message Control ID Field (MSH-10) contains an ID.
5. The *receiving* system returns an accept acknowledgment with a Commit Reject (CR) status to the *sending* system for each incoming HL7 message in which the Message Header (MSH) segment fails to conform to the following criteria:
 - a. The first segment is a Message Header (MSH) segment;
 - b. The Sending Application (MSH-3) is valid;
 - c. The Sending Facility (MSH-4) is valid;
 - d. The Receiving Application (MSH-5) is valid;
 - e. The Receiving Facility (MSH-6) is valid;
 - f. The Message Type Field (MSH-9) contains a valid message type;
 - g. The Message Control ID Field (MSH-10) contains a message ID;
 - h. The Message Processing ID (MSH-11) contains the appropriate value for the systems communicating;
 - i. The Message Version ID contains 2.5.1.

6. The *receiving* system returns an accept acknowledgment with a Commit Error (CE) status to the *sending* system for each incoming HL7 message that it did not accept, for any reasons other than those requiring a Commit Reject.
7. Upon receipt of an accept acknowledgment with either a Commit Reject (CR) or Commit Error (CE) status from the *receiving* system, the *sending* system ceases transmission of the original HL7 message.