

The Texas Immunization Registry:

Health Level Seven Error Guide for Electronic Data Exchange

This page intentially left blank.

Table of Contents

Objectives File Processing Overview	.12
File Rejection (FIR) Errors Defined	. 13
Message Rejection (MER) Errors Defined	. 14
Client Rejection (CLR) Errors Defined	. 14
Immunization Rejection (IMR) Errors Defined	. 14
Informational Errors (IEE) or Warnings Defined	. 15
Acknowledgement Codes	. 16 . 16 . 17
FIR-100	. 18
FIR-101	. 18
FIR-102	. 18
FIR-103	. 18
FIR-104	. 18
FIR-105	. 19
FIR-106	. 19
FIR-107	. 19
FIR-108	. 19
FIR-110	. 19
FIR-111	. 20
MER: Message Rejection Errors	. 21
MER-100	. 21
MER-100	. 21
MER-101	. 21
MER-102	. 21
MER-103	. 22
MER-104	. 22
MER-105	. 22
MER-106	. 22
MER-107	. 23

	MER-110	23
	MER-400	23
	MER-401	24
	MER-402	24
	MER-403	24
	MER-404	24
	MER-405	25
	MER-406	25
	MER-500	25
	MER-504	25
	MER-505	26
	MER-700	26
	MER-701	26
	MER-702	26
	MER-703	26
	MER-704	27
	MER-705	27
	MER-706	27
	MER-707	27
	MER-900	28
	MER-901	28
	MER-903	28
	MER-904	29
CL	R: Client Rejection Errors	30
	CLR-100	30
	CLR-101	30
	CLR-102	30
	CLR-103	31
	CLR-104	31
	CLR-105	31
	CLR-106	31
	CLR-109	32
	CLD 110	22

	CLR-111	32
	CLR-112	32
	CLR-113	33
	CLR-200	33
	CLR-201	33
	CLR-202	33
	CLR-203	34
	CLR-204	34
	CLR-205	34
	CLR-300	34
	CLR-301	35
	CLR-302	35
	CLR-303	35
	CLR-304	35
	CLR-305	36
	CLR-307	36
	CLR-308	36
	CLR-309	36
	CLR-310	38
	CLR-311	38
	CLR-312	39
	CLR-313	39
	CLR-314	39
IM	IR: Immunization Rejection Errors	40
	IMR-100	40
	IMR-101	41
	IMR-102	41
	IMR-103	41
	IMR-104	42
	IMR-105	42
	IMR-106	43
	IMR-107	43
	TMD_110	12

	IMR-111	44
	IMR-112	44
	IMR-113	45
	IMR-115	45
	IMR-117	45
	IMR-118	45
	IMR-120	46
	IMR-121	46
	IMR-122	46
	IMR-123	47
	IMR-124	47
	IMR-125	47
	IMR-126	47
	IMR-127	48
	IMR-128	48
	IMR-129	48
	IMR-130	49
	IMR-131	49
	IMR-132	49
	IMR-135	50
	IMR-136	50
ΙE	E: Informational Errors or Warnings	51
	IEE-103	51
	IEE-104	52
	IEE-105	52
	IEE-106	52
	IEE-107	53
	IEE-108	54
	IEE-200	54
	IEE-201	55
	IEE-205	55
	IEE-206	55
	IEE_207	56

IEE-250	56
IEE-251	56
IEE-252	56
IEE-253	57
IEE-254	57
IEE-255	57
IEE-256	58
IEE-258	58
IEE-259	58
IEE-260	58
IEE-261	58
IEE-300	59
IEE-301	59
IEE-302	59
IEE-303	59
IEE-304	60
IEE-305	60
IEE-306	60
IEE-307	60
IEE-308	60
IEE-309	61
IEE-310	61
IEE-311	61
IEE-312	61
IEE-314	62
IEE-400	62
IEE-401	62
IEE-402	63
IEE-403	63
IEE-404	63
IEE-405	63
IEE-406	64
IEE 107	<i>C</i>

IEE-408	. 64
IEE-409	. 65
IEE-410	. 65
IEE-412	. 65
IEE-413	. 66
IEE-414	. 66
IEE-415	. 66
IEE-416	. 66
IEE-417	. 66
IEE-418	. 67
IEE-419	. 67
IEE-420	. 67
IEE-421	. 67
IEE-422	. 68
IEE-423	. 68
IEE-502	. 69
IEE-510	. 69
IEE-512	. 69
IEE-513	. 69
IEE-515	. 70
IEE-516	. 70
IEE-517	. 70
IEE-518	. 70
IEE-519	. 71
IEE-520	. 71
IEE-521	. 71
IEE-522	. 72
IEE-523	. 72
IEE-524	. 72
IEE-532	. 72
IEE-533	. 73
IEE-536	. 73
IFF FOR	72

IEE-538	74
IEE-539	74
IEE-540	74
IEE-541	75
IEE-542	75
IEE-543	75
IEE-551	76
IEE-552	76
IEE-553	76
IEE-554	76
IEE-555	77
IEE-556	77
IEE-557	77
IEE-559	77
IEE-560	78
IEE-561	78
IEE-562	78
IEE-563	78
IEE-564	78
IEE-565	79
IEE-567	79
IEE-568	79
IEE-569	79
IEE-570	80
IEE-571	80
IEE-580	80
IEE-581	80
IEE-582	81
IEE-583	81
IEE-584	81
IEE-585	81
IEE-586	81
155 503	

IEE-590	82
IEE-591	82
IEE-592	82
IEE-594	83
IEE-596	83
IEE-600	83
IEE-601	83
IEE-602	84
IEE-603	84
IEE-604	84
IEE-605	84
IEE-606	84
IEE-607	85
IEE-608	85
IEE-609	85
IEE-610	85
IEE-611	86
IEE-612	86
IEE-613	86
IEE-615	86
IEE-700	86
IEE-701	87
IEE-800	87
IEE-801	87
IEE-802	87
IEE-803	88
IEE-804	88
IEE-805	88
IEE-806	88
IEE-807	88
IEE-808	89
IEE-809	89
755 000	

IEE-901	89
IEE-902	90
IEE-903	90
IEE-904	90
IEE-998	90
IFF-999	90

Objectives

This document assists organizations and electronic health records (EHR) vendors to:

- Understand the analysis performed on Health Level Seven (HL7) data
- Understand the HL7 errors identified by the Texas Immunization Registry
- Identify data quality assurance (DQA) issues
- Identify the solution to an HL7 error

File Processing Overview

When an organization submits patient and immunization data to the Texas Immunization Registry through electronic data exchange the data undergoes strict analysis. This analysis identifies data quality issues (also known as errors) that require the organization to address and resolve.

The analysis may result in various types of errors such as rejection or informational errors. This guide lists and defines the error messages generated during HL7 file processing.

Each error contains information on the associated acknowledgement code, explanation of the error and how to fix the error to resolve the data quality issues.

Organizational Types

The registry identifies reporting entities (facilities/sites) as either parent or stand-alone organizations. These organizational types identify how sites are setup within the registry and how data from these sites is transmitted to the registry.

A parent organization is a multi-site organization containing one main headquarters or site that reports for itself along with all sites within its organization. The sites within the parent organization are referred to as child or sub sites. This is known as a parent-child organizational relationship.

A stand-alone organization is one main headquarters or site that reports for itself.

Error Categories

The registry identifies file, message, client and immunization related errors. The errors are categorized in the following categories:

- File rejection
- Message rejection
- Client rejection
- Immunization rejection
- Informational error or warning

Rejection errors identify areas that are required to ensure the information reported is imported to the registry. Rejection errors prevent data from being imported to the registry.

Each error category is assigned an unique numerical identifier. The error categories are described below.

File Rejection (FIR) Errors Defined

The file is checked to see if it meets the required:

- File name validation/convention
- File extension validation
- 0 (zero) byte size validation
- File size greater than 50 MB
- Header segment/tags such as File Header Segment (FHS) and Batch Header Segment (BHS)
- Trailer segment/tags such as File Trailer Segment (FTS) and Batch Trailer Segment (BTS)

The entire file is rejected and not processed if not all of these requirements are met.

Message Rejection (MER) Errors Defined

Message rejections are error messages indicating that an entire message or record was rejected. Message rejections can be due to:

- Invalid or unsupported message type
- Invalid or unsupported processing identification (ID)
- Invalid or unsupported event code
- Invalid or unsupported values in required fields
- Required segment group is missing or empty

Client Rejection (CLR) Errors Defined

Client rejections are error messages indicating that the patient demographics were missing, incorrectly formatted or the patient was not found within the registry (patient has not consented to have immunization data stored in the registry). Due to state legislation, immunization data cannot be stored in the registry unless an individual has given proper written consent (ImmTrac2 consent form) to the Texas Immunization Registry.

Client rejections can be due to:

- Invalid or missing patient identifier type
- Invalid registry consent (affirmation) type
- Invalid or missing registry consent (affirmation) date
- Invalid or missing patient first/last name
- Invalid or missing date of birth

Immunization Rejection (IMR) Errors Defined

Immunization rejections are error messages indicating that required information related to the vaccine are incorrect or missing. Immunization rejections can be due to:

- Invalid immunization date
- Invalid or missing provider's information
- Invalid or missing organization ID
- Invalid administer amount
- Invalid Texas Vaccine For Children (TVFC) status

Informational Errors (IEE) or Warnings Defined

Informational errors or warnings identify areas that need to be updated or corrected to improve data quality. These are informational and do not result in messages or files being rejected (i.e. imported to the registry). Informational Errors can be due to:

- Invalid or missing values
- Invalid patient information (i.e. name, SSN, Identifier)
- Invalid or missing segment
- Invalid birth order

Acknowledgement Codes

The registry produces and returns an acknowledgement code (ACK) to data exchange partners to identify the status of the data sent to the registry. The ACK codes include:

- Application Accept
- Application Error
- Application Reject

Application Accept (AA) Defined

Identifies the message was accepted by the registry. AA may be returned with informational errors but do not prevent the data from being accepted. AA may require a follow up action by data exchange partners but usually does not.

Application Error (AE) Defined

Identifies the message was processed by the registry and errors were identified. Messages with AE are not accepted by the registry. Action is required by data exchange partners to identify and address the errors.

Application Reject (AR) Defined

Identifies the message was rejected by the registry. The registry was unable to process the message for reasons related to format or content. Action is required by data exchange partners to identify and address the rejection.

Using This Guide

This guide provides an explanation of the errors produced by the registry. Each error contains the following information to assist data exchange partners with understanding and resolving the error:

- Message
- ACK Code
- Explanation
- How to Fix

Note: Some errors contain real-case examples of the errors experienced and the correction for the error.

To use this guide, follow the steps below:

- 1. Locate the error(s) returned to you by the registry and look for the error category and unique identifier. For example, CLR-100.
- 2. Locate the specific error in this guide. Use CTRL + F buttons to look up the error in this guide.
- 3. Once located, read the **Message**, **ACK Code**, **Explanation** of the error and the information on **How to Fix** the error.
- 4. Make the necessary corrections to the data in your electronic medical or health records system. Some corrections can be made by you at the clinical level while others can only be made by your electronic health records (EHR) vendor. Reference the *Texas Immunization Registry HL7 2.5.1 Error Guide* for more information.
- 5. Once corrected, resubmit the data to the registry.

Repeat these steps for any error identified.

Resources

Visit the Texas Department of State Health Services, Texas Immunization Registry page for the resources below and more: https://www.dshs.texas.gov/immunize/immtrac/

- Training Videos
- Webinars
- HL7 Implementation Guide
- Data Exchange Account Setup Information
- Data Quality Resources
- Promoting Interoperability Resources

Registry Contact Information

For more information and support contact the Texas Immunization Registry.

• Email: ImmTrac2@dshs.texas.gov

• Phone: 800-348-9158 (option 3)

• Website: https://www.dshs.texas.gov/immunize/immtrac/

For specific assistance related to the information or errors in this guide, specify that your assistance is related to "HL7 Errors".

FIR: File Rejection Errors

FIR-100

Message: FIR-100::File Rejected. BHS segment is missing.

ACK Code: AR

Explanation: The Batch Header Segment (BHS) is missing from the file.

How to Fix: Enter the missing BHS information.

FIR-101

Message: FIR-101::File Rejected. BHS segment was present, but BTS

segment is missing.

ACK Code: AR

Explanation: The Batch Header Segment (BHS) was present, but the

Batch Trailer Segment (BTS) is missing from the file. **How to Fix:** Enter the missing BTS information.

FIR-102

Message: FIR-102::File Rejected. FHS segment is missing.

ACK Code: AR

Explanation: The File Header Segment (FHS) is missing from the file.

How to Fix: Enter the missing FHS information.

FIR-103

Message: FIR-103::File Rejected. Required field <Field> missing in FHS

seament.

ACK Code: AR

Explanation: A required field is missing in the File Header Segment (FHS) of the file. The system indicates which specific field is missing by

populating it in the <Field> section of the error message. **How to Fix:** Enter all the required fields within the FHS.

FIR-104

Message: FIR-104::File Rejected. FHS segment was present, but FTS

segment is missing.

ACK Code: AR

Explanation: The File Header Segment (FHS) was present, but the File

Trailer Segment (FTS) is missing from the file. **How to Fix:** Enter the missing FTS information.

FIR-105

Message: FIR-105::File Rejected. No MSH segments found in file.

ACK Code: AR

Explanation: The required MSH is missing from the file.

How to Fix: Enter the missing MSH information

FIR-106

Message: FIR-106::File Rejected. Import Code from filename not found

in ImmTrac2.

ACK Code: AR

Explanation: The file submitted contains an invalid file naming convention. Parent and stand-alone organizations are assigned a unique import code that is required in the file naming convention for files.

How to Fix: Use your assigned ImportCode and follow the required file naming convention of *ImportCodeYYDDD.HL7*. The ImportCode is assigned by the registry to the organization, YY is the two-digit year and DDD is the three-digit Julian Date.

FIR-107

Message: FIR-107::File rejected. Submitting org is not configured to

send Submitter files.

ACK Code: AR

Explanation: The file submitted is a non-HL7 file and the organization is

not set up in our systems to submit non-HL7 files.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 Errors.

FIR-108

Message: FIR-108::File Rejected. Malformed incoming HL7 message.

ACK Code: AR

Explanation: The format of the file is invalid and does not meet the state

requirements.

How to Fix: Format the HL7 file/message to state requirements.

FIR-110

Message: FIR-110::File Rejected. A valid Import Code is required.

ACK Code: AR

Explanation: The file name is missing the import code or has the

incorrect import code that is assigned to the organization.

How to Fix: Use your assigned Import Code and follow the required file

naming convention of *ImportCodeYYDDD.HL7*.

FIR-111

Message: FIR-111::File Rejected. MSH message control id must be

unique. (<Control>).

ACK Code: AE

Explanation: The message control ID is an identifier set by the sending application that uniquely identifies a message. Each MSH requires a unique message control ID in MSH-10.

How to Fix: Use a unique identifying ID number in MSH-10 for each MSH

segment.

MER: Message Rejection Errors

MER-100

Message: MER-100::Message Rejected. <Segment> must follow a

<PreReq> segment.

ACK Code: AE

Global Explanation: Identifies required segments that are missing or in the wrong order in the HL7 structure. The specific segment missing or in the wrong order is identified in the <Segment> section of the error message and the segment that it should follow is identified in the <Pre><PreReg> section of the error message. This error appears in various situations. Below are the most common errors identified by the system.

MER-100

Message: MER-100:: Message Rejected. RXA segment must follow an

Explanation #1: RXA segment(s) are present in the data but ORC segment(s) are missing. An ORC segment must be sent before the RXA segment. Every RXA segment requires an ORC segment.

How to Fix #1: Contact your EHR Vendor to resolve the missing ORC segment(s).

Message: MER-100::Message Rejected. PV1 segment must follow an NK1 segment.

Explanation #2:Both PV1 and NK1 segments are present in the data but in the wrong order. The NK1 segment comes before the PV1 segment. **How to Fix #2:** Contact your EHR Vendor to resolve the misordered seaments.

MER-101

Message: MER-101:: Message Rejected. < Segment > segment specified for <Message> message.

ACK Code: AE

Explanation: There is no information for this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

MER-102

Message: MER-102::Message Rejected. Message must have one

<Segment> segment.

ACK Code: AE

Explanation: The message is missing a required segment. The system indicates which specific segment is missing by populating it in the <Segment> section of the error message.

How to Fix: Enter all the required segments.

MER-103

Message: MER-103::Message Rejected. Only one <Segment> allowed

per message.

ACK Code: AE

Explanation: The message has a repetition of a segment where only one instance is allowed. The system indicates which specific segment is repeated by populating it in the <Segment> section of the error message.

How to Fix: Ensure the indicated segment does not repeat in a single

message.

MER-104

Message: MER-104::Message Rejected. Required field <FIELD> missing.

ACK Code: AE

Explanation: The message is missing a required field. The system indicates which specific field is missing by populating it in the <Field> section of the error message.

How to Fix: Enter all the data in the required fields.

MER-105

Message: MER-105::Message Rejected. Required field <Field> missing.

ACK Code: AE

Explanation: The message is missing a required field. The system indicates which specific field is missing by populating it in the <Field> section of the error message. Some examples that may result in this error are: PID-7, PID-3, MSH-4, etc.

How to Fix: Enter all the data in the required fields.

MER-106

Message: MER-106::Message Rejected. Unsupported HL7 version or

trigger.

ACK Code: AR

Explanation: The value entered in MSH-12 is empty or invalid. MSH-12 indicates the HL7 version of the data sent to the registry and if left empty or if using an unacceptable HL7 version the message is not processed. **How to Fix:** Upgrade your EHR systems to an acceptable HL7 version of

2.3.1, 2.4 or 2.5.1 and populate the HL7 version in MSH-12.

Message: MER-107::Message Rejected. Invalid encoding characters.

ACK Code: AE

Explanation: MSH-2 contains invalid encoding characters outside the

acceptable values of $^{\sim}$ \&.

How to Fix: Use the required and acceptable encoding characters ^~\&

in MSH-2.

MER-110

Message: MER-110::Message Rejected. MSH-22 value invalid.

ACK Code: AE

Explanation: The value entered in MSH-22 must contain the TX IIS ID

for the sending responsible organization.

How to Fix: Use the TX IIS ID for the sending responsible organization in MSH-22. If the organization is a parent organization, use the TX IIS ID of the specific site (parent or child) querying or reporting the data. If the organization is a stand-alone organization, use the TX IIS ID of the stand-alone organization.

MER-400

Message: MER-400::Message Rejected. The provider organization that initiated this data exchange is not identified as a parent or vendor of the organization that it labeled as the sending provider organization for this record.

ACK Code: AE

Explanation #1: MSH-4 contains a TX IIS ID that is not the parent or stand-alone organization for the data exchange account being used to report to the registry. If internal changes were made to your organization that impact which site or facility is the parent organization, please contact The Texas Immunization Registry for support.

How to Fix #1: Use the TX IIS ID in MSH-4 for the parent or standalone organization associated to the data exchange account being used.

Explanation #2: RXA-11.4 contains a TX IIS ID that is not associated to the parent or stand-alone organization for the data exchange account being used to report to the registry. If internal changes were made to your organization that impact which sites or facilities are included in the parent organization, please contact the Texas Immunization Registry for support.

How to Fix #2: Use the TX IIS ID in MSH-4 for the parent or standalone organization associated to the data exchange account being used.

Message: MER-401:: Message Rejected. Sending organization not

recognized. **ACK Code:** AE

Explanation: MSH-4 contains a value that is not a valid TX IIS ID for the

parent or stand-alone organization.

How to Fix: Use the TX IIS ID for the parent or stand-alone organization

in MSH-4.

MER-402

Message: MER-402::Message Rejected. The initiating and owning

providers do not have a relationship in the IR.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

MER-403

Message: MER-403::Message Rejected. The "Sending Facility" in MSH-4 is a child organization; it should instead be the parent organization.

ACK Code: AE

Explanation: MSH-4 contains a TX IIS ID for a child or sub site. The system validates that MSH-4 contains a TX IIS ID of a parent or standalone organization.

How to Fix: Use the TX IIS ID of the parent or stand-alone organization.

If the TX IIS ID is not known, contact the registry for assistance.

MER-404

Message: MER-404::Message Rejected. Invalid processing ID. Must be

"Р".

ACK Code: AR

Explanation: MSH-11 contains an invalid value. MSH-11 identifies the

processing ID for the data sent to the registry.

How to Fix: Use the value "P" in MSH-11.

Message: MER-405::Message Rejected. The administering organization

in RXA-11.4 is not recognized.

ACK Code: AE

Explanation: RXA-11.4 identifies the administering organization and must contain the TX IIS ID of the site that administered the vaccination reported. RXA-11.4 is only required when RXA-9 is identified as a new immunization.

How to Fix: Use the TX IIS ID for the site that administered the vaccination in RXA-11.4. If the organization is a parent organization, use the TX IIS ID of the specific site (parent or child) who administered the vaccination. If the organization is a stand-alone organization, use the TX IIS ID of the stand-alone organization.

MER-406

Message: MER-406::Message Rejected: The administering organization in RXA-11.4 is not the same as the "Sending Responsible Organization" in MSH-22.

ACK Code: AE

Explanation: RXA-11.4 identifies the administering organization and must contain the TX IIS ID of the site that administered the vaccination reported. MSH-22 must contain the TX IIS ID for the sending responsible organization. Both MSH-22 and RXA-11.4 must contain the same TX IIS ID when RXA-11.4 is populated.

How to Fix: Use the same TX IIS ID in MSH-22 and RXA-11.4.

MER-500

Message: MER-500::Message Rejected. <FirstName> is not a valid first

name.

ACK Code: AE

Explanation: The first name of the patient contains an invalid value of a

number, special character or a placeholder name (i.e. baby).

How to Fix: Use the patient's legal first name and ensure that it does not

contain any numbers, special characters or placeholder names.

MER-504

Message: MER-504::Message Rejected. The incoming birth date would cause existing immunization to appear to be before birth.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: MER-505:: Message Rejected. The incoming death date would

cause existing immunizations to appear to be after death.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

MER-700

Message: MER-700::Message Rejected. Query ID is a required field.

ACK Code: AE

Explanation: The guery did not contain a unique guery identification

number or query tag value in QPD-2, which is a required field. **How to Fix:** Use a unique query ID number or tag in QPD-2.

Example: QPD|Z34^Request Immunization

History^CDCPHINVS|37374859|F63A3444^^^AIRA^MR|Mouse^Minnie

^M^^^L

MER-701

Message: MER-701:: Message Rejected. Quantity Limited Request is a

required field. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

MER-702

Message: MER-702::Message Rejected. Invalid query quantity.

ACK Code: AE

Explanation: The value listed in RCP-2 indicates the number of client records to return back. RCP-2 is a required value and cannot be blank. **How to Fix:** Populate RCP-2 with a value between 1-10. The registry can

only return up to 10 records.

MER-703

Message: MER-703::Message Rejected. Invalid query units.

ACK Code: AE

Explanation: The value listed in RCP-2.2 indicates what type of data is returned. The only acceptable value for RCP-2.2 is the value of RD for

records.

How to Fix: Populate RCP-2.2 with the value RD.

Message: MER-704::Message Rejected. Last name required for who

subject filter. **ACK Code:** AE

Explanation: The required information of the patient's last name found

in QPD-4 is missing from the query record request.

How to Fix: Populate the 1st component of QPD-4 with a valid last

name.

MER-705

Message: MER-705::Message Rejected. First name required for who

subject filter. **ACK Code:** AE

Explanation: The required information of the patient's first name found

in QPD-4 is missing from the query record request.

How to Fix: Populate the 2nd component of QPD-4 with a valid patient's

first name

MER-706

Message: MER-706::Message Rejected. Date of birth is a required field.

ACK Code: AE

Explanation: QPD-6 is used to identify a patient's date of birth. This

required information is missing from the guery.

How to Fix: Populate QPD-6 with the the patient's date of birth.

MER-707

Message: MER-707::Message Rejected. Invalid date of birth format.

ACK Code: AE

Explanation: QPD-6 is used to identify a patient's date of birth. This

required information must be sent in the YYYYMMDD format.

How to Fix: Populate QPD-6 with the patient's date of birth in the

indicated format.

Message: MER-900::Message Rejected. A Segment cannot appear with an I Segment in record.

ACK Code: AE

Explanation: When sending a patient's registry consent information via webservices using the affirmation of registry consent flat file standards, the system validates that the affirmation of registry consent information is formatted correctly. This error identifies that the information contains an "I" (immunization) segment which cannot be sent along with the "A" (affirmation) segment. The affirmation data is not processed and is rejected. The patient is not added as a registry client.

How to Fix: Remove the immunization segment from your file format.

MER-901

Message: MER-901::Message Rejected. A C Segment is not present in

record.

ACK Code: AE

Explanation: When sending a patient's registry consent information via webservices using the affirmation of registry consent flat file standards, the system validates that the affirmation of registry consent information is formatted correctly. This error identifies that the information does not contain a "C" (client) segment. The affirmation data is not processed and is rejected. The patient is not added as a registry client.

How to Fix: Review the format or mechanism that is gathering all the information to ensure that a client segment is sent.

MER-903

Message: MER-903::Record Rejected. A TR Segment is not present in the record.

ACK Code: AE

Explanation: When sending a patient's registry consent information via webservices using the affirmation of registry consent flat file standards, the system validates that the affirmation of registry consent information is formatted correctly. This error identifies that the information does not contain a "TR" (Terminating Record) segment. The affirmation data is not processed and is rejected. The patient is not added as a registry client.

How to Fix: Review the format or mechanism that is gathering all the information to ensure that a TR segment is sent.

Message: MER-904::Record Rejected. Line contains segment with invalid length.

ACK Code: AE

Explanation: When sending a patient's registry consent information via webservices using the affirmation of registry consent flat file standards, the system validates that the affirmation of registry consent information is formatted correctly. This error identifies that the information is not formatted correctly due to more characters allowed. The affirmation data is not processed and is rejected. The patient is not added as a registry client.

How to Fix: Review the format or mechanism that is gathering all the information to ensure that the file is formatted correctly.

CLR: Client Rejection Errors

CLR-100

Message: CLR-100::Client Rejected. No existing consent on file

ACK Code: AE

Explanation: Identifies that the individual is not in the registry as a

registry client. No data is stored in the registry.

How to Fix: This is the most common HL7 error. As the registry is opt-in, this error can be addressed by increasing patient participation in the registry and ensuring you are following registry policies and processes for adding individuals as registry clients. Texas Immunization Registry Customer Support can provide more details on how to increase patient participation.

CLR-101

Message: CLR-101::Client Rejected. Consent flag not valid for client age.

ACK Code: AE

Explanation: The registry consent type indicated for the patient is invalid based on the patient's age and is a unique value set used by the Texas Immunization Registry. For more information on the registry consent types and how to send this information, contact the Texas Immunization Registry.

How to Fix: Enter a valid registry consent type based on the patient's age in the appropriate registry consent field. The registry consent field depends on the method used to affirm patients as registry clients. Contact the Texas Immunization Registry for assistance with HL7 errors.

CLR-102

Message: CLR-102::Client Rejected. Invalid consent flag.

ACK Code: AE

Explanation: The entry did not identify the patient's status of being a

minor or adult.

How to Fix: Populate PID-12 with a valid consent (for example, a valid consent indicator for a client is who is less than 18 years old would be

TXY)

Example: PD1 ||||||||**TXY**|20190201|P|

Message: CLR-103::Client Rejected. Client identifier type of PI or PN or

PRN or PT required.

ACK Code: AE

Explanation: A patient identifier is indicated in PID-3, with the specific patient identifier type listed in PID-3.5. The value listed in PID-3.5 is not

one of the acceptable values: MR, PI, PN, PRN or PT.

How to Fix: Use one of the acceptable patient identifier types in PID-3.5.

Example: PID|1||382306^^^EMRNAME^PRN|

CLR-104

Message: CLR-104::Client Rejected. Record(s) may be locked. Please

contact ImmTrac2 Customer Support for more information.

ACK Code: AE

Explanation: Record may be locked by another user or system

administrator.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

CLR-105

Message: CLR-105::Client Rejected. Invalid affirmation date format.

ACK Code: AE

Explanation: When sending affirmation of registry consent, the affirmation date is required to identify the date the patient signed the registry's consent form. The affirmation date must be sent in the following format: YYYYMMDD.

How to Fix: Use the required format for the affirmation date.

CLR-106

Message: CLR-106::Client Rejected. Affirmation date cannot be in the

future.

ACK Code: AE

Explanation: When sending affirmation of registry consent, the affirmation date is required to identify the date the patient signed the registry's consent form. The affirmation date must be sent in the following format "YYYYMMDD" and cannot surpasses the current calendar date.

How to Fix: Validate the affirmation date was entered correctly and does not surpass the current calendar date.

Message: CLR-109::Client Rejected. Query name missing.

ACK Code: AE

Explanation: The patient's first and last name are missing from the

query, specifically found in QPD-4.

How to Fix: Populate QPD-4 with the patients first and last name.

CLR-110

Message: CLR-110::Client Rejected. Client has a Record Lock Indicator =

Yes.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

CLR-111

Message: CLR-111::Client Rejected. Client has a Record Lock Indicator =

Yes.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

CLR-112

Message: CLR-112::Client Rejected. Both owning provider organization

ID and initiating provider organization ID are 0.

ACK Code: AE

Explanation: Both owing provider organization ID and initiating provider

organization ID are 0 (zero).

How to Fix: Populate MSH-4 with the Parent TXIIS ID and MSH-22 with

the administering site's TXIIS ID.

Example: MSH|^~\&|MYEMR| **TXIIS ID**

|TXIMMTRAC|TXDSHS|20060817||VXU^V04^VXU V04|MYEMR12345678

9012345|P|2.5.1|||NE|||||| **TXIIS ID**

Message: CLR-113::Client Rejected. The incoming client information has

not been saved because of record rejected error(s).

ACK Code: AE

Explanation: This error results when the system identifies it along with other errors, MER-400 and IEE-201, resulting in the information reported not being saved.

How to Fix: Use the guidance on how to fix errors found in MER-400, specifically Explanation #2 and IEE-201.

CLR-200

Message: CLR-200::Client Rejected. <LastName> is not a valid last

name.

ACK Code: AE

Explanation: The patient's last name, identified in PID-5, contained a

number or special character which are not acceptable.

How to Fix: Ensure that the last name does not contain any special

characters or numbers.

CLR-201

Message: CLR-201::Client Rejected. Client name cannot be empty.

ACK Code: AE

Explanation: PID-5 field, which contains the names of the patient is a

requirement and cannot be left empty.

How to Fix: Enter patient name in PID-5 (PID-5.1: last name / PID-5.2:

first name) **Example:**

PID|1||0000308339^^^EHRNAME^MR||**SMITH**^**BILLY**^^^^^L|

CLR-202

Message: CLR-202::Client Rejected. Client last name required.

ACK Code: AE

Explanation: The entire PID-5 field is required. This error message will

be returned if the 1st component (last name) is empty.

How to Fix: Populate the 1st component of PID-5 with the client's last

name Example:

PID|1||380172^^^PI~486727^^^MR||**MOUSE**^MINNIE^^^^L|

Message: CLR-203::Client Rejected. Client last name must be greater

than one character in length.

ACK Code: AE

Explanation: Last names containing one letter are considered invalid. **How to Fix:** Verify the patient's last name; if the patient's last name was entered incorrectly then enter the correct last name. If the patient's last name was entered correctly and is a single character long, then contact the registry for assistance.

CLR-204

Message: CLR-204::Client Rejected. Client first name required.

ACK Code: AE

Explanation: The 2nd component of PID-5 (first name) is missing. The entire PID-5 field is a requirement, and this error message will be returned if the 2nd component (first name) is empty.

How to Fix: Populate the 2nd component of PID-5 with a valid first name. Ensure that the first name is more than 1 letter and does not

contain any numerals.

Example:

PID|1||380172^^^^PI~486727^^^^MR||MOUSE^**MINNIE**^^^^L|

CLR-205

Message: CLR-205::Client Rejected. Client first name cannot be empty.

ACK Code: AE

Explanation: The 2nd component of PID-5 (first name) is missing. The entire PID-5 field is a requirement, and this error message will be

returned if the 2nd component (first name) is empty.

How to Fix: Populate a valid first name in PID-5.2.

Example:

PID|1||0000308339^^^EHRNAME^MR||SMITH^**BILLY**^^^^^L|

CLR-300

Message: CLR-300::Client Rejected. Date of birth is a required field.

ACK Code: AE

Explanation: Date of birth is required because it is critical to identifying

the correct registry client and assists with immunization

recommendations or forecasting.

How to Fix: Enter a valid date of birth in YYYYMMDD format in PID-7.

Message: CLR-301::Client Rejected. Invalid date of birth. Birth year

must be > 1889. **ACK Code:** AE

Explanation: The patient's date of birth found in PID-7 reflects a date before 1889 and is not acceptable. The date of birth must be sent in the YYYYMMDD format.

How to Fix: Verify the patient's date of birth and enter the date of birth in the indicated format.

CLR-302

Message: CLR-302::Client Rejected. Invalid date of birth. Not a valid

date.

ACK Code: AE

Explanation: The patient's date of birth is in a format that is not acceptable. The date of birth must be sent in the YYYYMMDD format in PID-7.

How to Fix: Ensure the date of birth is in the YYYYMMDD format.

CLR-303

Message: CLR-303::Client Rejected. Invalid date of birth. Must be prior

to or equal to today.

ACK Code: AE

Explanation: The patient's date of birth indicates a date in the future

whch is not acceptable.

How to Fix: Verify the patient's date of birth and correct the date of birth

if a data entry error.

CLR-304

Message: CLR-304::Client Rejected. This client has existing immunization with vaccination date(s) prior to the clients birth date.

ACK Code: AE

Explanation: The patient you reported for is identified by our system as a questionable match to an exisiting registry client. The existing registry client has an immunization record containing vaccination dates prior to the date of birth for the patient you reported.

How to Fix: Contact the Texas Immunization Registry to assist with resolving the questionable match and submitting the data for the patient.

Message: CLR-305::Client Rejected. Invalid date of death date format.

ACK Code: AE

Explanation: The patient's date of death is in a format that is not acceptable. The date of death must be sent in the YYYYMMDD format in

PID-29.

How to Fix: Ensure the date of death is in the YYYYMMDD format in

PID-29.

CLR-307

Message: CLR-307::Client Rejected. Invalid date of death. Future date.

ACK Code: AE

Explanation: The patient's date of death in PID-29 indicates a future

date. The date cannot be in the future.

How to Fix: Verify the patient's date of death and ensure it does not

succeed today's date.

CLR-308

Message: CLR-308::Client Rejected. Invalid date of death. Precedes

birthdate. **ACK Code:** AE

Explanation: The reported date of death in PID-29 precedes the

patient's date of birth in PID-7.

How to fix: Verify the patient's date of death and birth date to ensure

the error is not the result of a data entry error.

Example:

PID|1||08339^^^EHRNAME^MR||SMITH^Billy^^^^^L|GEORGE|**20170**

212|M||2106-3^WHITE^HL70005|1234 SAGE BRUSH

ST^^BACLIFF^TX^77518^US^^^084||^PRN^PH^^^512^5555555||||

|||||2186-5^ NOT HISPANIC OR LATINO

^HL70189||N|1|N|||**20170211**|Y|

CLR-309

Message: CLR-309::Client Rejected. A valid date must be entered when

client status is P. **ACK Code:** AE

Explanation: #1 You reported the patient's status as Inactive-Permanently Inactive (aka deceased) in PD1-16, as a result you are

required to enter the effective date of this status in PD1-17 in the YYYYMMDD format.

How to Fix #1: Ensure the effective date of the patient's status is present and in the YYYYMMDD format in PD1-17.

Explanation #2: You reported the patient as deceased in PID-30 indicating a value of yes but no date of death in PID-29. Additionally, you reported the patient's status as Inactive-Permanently Inactive (aka deceased) in PD1-16 and the effective date of this status in PD1-17.

How to Fix #2: The date of death must be reported in PID-29 when PID-30 is yes, PD1-16 is P and PD1-17 has an effective date.

Example of Error:

PID|1||ME526^^^EHRNAME^MR||Brooks^Daniel^^^^L|SanRita|2010 0112|M||2106-3^White^CDCREC|5854 Santa

Rita^^Austin^TX^78754^USA^P||^PRN^PH^^^512^5555555|||||||||2 186-5^not Hispanic or Latino^CDCREC||N||||**||Y**

PD1||||||||||**P|20200115**

Example of Correction:

PID|1||ME526^^^EHRNAME^MR||Brooks^Daniel^^^^L|SanRita|2010 0112|M||2106-3^White^CDCREC|5854 Santa

Rita^^Austin^TX^78754^USA^P||^PRN^PH^^^512^555555|||||||||2 186-5^not Hispanic or Latino^CDCREC||N||||**20200115|Y** PD1|||||||||**P|20200115**

Explanation #3: You reported the patient as deceased in PID-30 indicating a value of yes but no date of death in PID-29. Additionally, you reported the patient's status as Inactive-Permanently Inactive (aka deceased) in PD1-16 and the effective date of this status in PD1-17 but in the incorrect date format.

How to Fix #3: The date of death must be reported in PID-29 when PID-30 is yes, and the effective date of the patient's status must be in the YYYYMMDD format.

Example of Error:

PID|1||ME526^^^EHRNAME^MR||Brooks^Daniel^^^^L|SanRita|2010 0112|M||2106-3^White^CDCREC|5854 Santa

Rita^^Austin^TX^78754^USA^P||^PRN^PH^^^512^5555555||||||||2 186-5^not Hispanic or Latino^CDCREC||N||||**||Y**

Example of Correction:

PID|1||ME526^^^EHRNAME^MR||Brooks^Daniel^^^^L|SanRita|2010 0112|M||2106-3^White^CDCREC|5854 Santa

Rita^^Austin^TX^78754^USA^P||^PRN^PH^^^512^5555555||||||||2 186-5^not Hispanic or Latino^CDCREC||N||||**20200115|Y**

PD1|||||||||**P|20200115**

CLR-310

Message: CLR-310::Client Rejected. The client status must be "P" when a death date is present.

ACK Code: AE

Explanation: The patient is reported as deceased in PID-29 with a date of death listed and in PID-30 indicating a value of yes. The patient's status in PD1-16 indicates the patient is still living which contradicts the reported death. When reporting a death in PID-29 and PID-30 the only acceptable value in PD1-16 is a value of "P" for Inactive-Permanently Inactive (aka deceased).

How to Fix: The patient's status must be "P" in PD1-16 when a death date is present in PID-29.

Example of Error:

PID|1||K43526^^^EHRNAME^MR||Chandler^Daniel^^^^L|SanRita|2 0100112|M||2106-3^White^CDCREC|5854 Santa Rita^Unit 1^Austin^TX^78754^USA^P||^PRN^PH^^^512^5555555||||||||2186 -5^not Hispanic or Latino^CDCREC||N||||**20191201|Y** PD1|||||||||||||**1|20200211**

Example of Correction:

PID|1||K43526^^^EHRNAME^MR||Chandler^Daniel^^^^^L|SanRita|2 0100112|M||2106-3^White^CDCREC|5854 Santa Rita^Unit 1^Austin^TX^78754^USA^P||^PRN^PH^^^512^5555555||||||||2186 -5^not Hispanic or Latino^CDCREC||N||||**20191201|Y** PD1|||||||||||**P|20200211**

CLR-311

Message: CLR-311::Client Rejected. The date of death is required when client status is P.

ACK Code: AE

Explanation: The patient's status is "P" for Inactive-Permanently Inactive (aka deceased) in PD1-16 but no effective date is indicated in PD1-17. PD1-17 must be populated when reporting the status P in PD1-16.

How to Fix: Populate PD1-17 with the patient's date of death as the

effective date of the P status.

Example: PD1|||||||||||**P|20200211**

CLR-312

Message: CLR-312::Client Rejected. No affirmer in the file.

ACK Code: AE

Explanation: When sending affirmations of registry consent (flat file format) through web services, the TX IIS ID (affirmer) for the location that verified the registry consent must be listed in field position 339 (if CX Segment is not included) or 705 (if CX Segment is included).

How to Fix: Populate the appropriate field location with the TX IIS ID of

the affirming location.

CLR-313

Message: CLR-313::Client Rejected. The date of death is required when

death indicator is Y. **ACK Code:** AE

Explanation: The patient is reported as having a Patient Death Indicator of Y in PID-30 but PID-29 does not contain a date of death in PID-29.

PID-29 must have a date of death when PID-30 is valued as Y.

How to Fix: Verify the patient is deceased. Then populate PID-29 with a date of death for the patient.

CLR-314

Message: CLR-314::Client Rejected. The death indicator must be Y when a death date is present.

ACK Code: AE

Explanation: The patient is reported as deceased with a date of death listed in PID-29 but PID-30 (Patient Death Indicator) is blank or listed as N. When PID-29 contains a date of death then PID-30 must be valued Y. **How to Fix:** Ensure PID-30 is populated with the patient death indicator of Y when a death date is present in PID-29.

Example: PID|1||163180547^^^MA||

STEPHS^LARRY^E||19461103|F|||||||||||||2||||20190201|Y

IMR: Immunization Rejection Errors

IMR-100

Message: IMR-100::Immunization Rejected.<Segment> ignored.

Required field <Field> missing.

ACK Code: AE

Global Explanation: This error identifies specific fields that are missing from the indicated segments, and due to the missing field or information, the segment is ignored (not accepted). This error appears in various situations and identifies repetitions of segments where the error occurred. Below are the most common errors identified by the system.

Message: IMR-100::Immunization rejected. RXA #1 ignored. Required field RXA-9 missing.

Explanation #1: The vaccine reported in the RXA segment indicated (RXA #1 or others listed) did not contain the appropriate value for RXA-9 which identifies whether the vaccination reported is new or historical. **How to Fix #1:** Contact your EHR vendor to resolve the missing data.

The EHR vendor must populate RXA-9 with the appropriate values.

Example of Error:

RXA|0|1|201911042138|201911042138|141^Influenza, seasonal, injectable^CVX|999||||^^^123456789||||||||

Correction of Error:

RXA|0|1|201911042138|201911042138|141^Influenza, seasonal, injectable^CVX|999|||**00^New Immunization Record^NIP001** ||^^123456789|||||||||

Explanation #2: The RXA segment indicates the vaccination was not administered, (i.e. refusal of vaccination).

How to Fix #2: Refusals are not captured by the registry and do not need to be reported.

Example of Error: RXA|0|1|20191003||150^influenza, injectable, quadrivalent, preservative free^CVX|999||||||||||03^Patient decision^NIP002||RE|A

Message: IMR-100:: Immunization rejected. OBX #3 ignored. Required field OBX-5 missing.

Explanation: The specific OBX segment was ignored because the observation value in OBX-5 that correlates to OBX-3 is missing.

How to Fix: Populate OBX-5 with the appropriate value that correlates to OBX-3.

Example of Error:

OBX|3|CE|69764-9^Document Type^LN|3|**^^cdcgs1vis**|||||F|||20191218

Texas Department of State Health Services Immunization Unit Stock No. 11-15703

Rev. 06/2020

Page 40

Correction of Error:

OBX|3|CE|69764-9

^Document type^LN|3|**253088698300026411121116^Multivaccine VIS^cdcgs1vis**|||||F|||20191218

Message: IMR-100:: Immunization rejected. OBX #1 ignored. Required field OBX-14 missing.

Explanation: The specific OBX segment was ignored because the observation value in OBX-14 that correlates to OBX-3 is missing. **How to Fix:** Populate the date of the observation in OBX-14.

Example of Error:

OBX|1|CE|64994-7^Vaccine fund pgm elig cat^LN^^^|1|V01^Not VFC eligible^HL70064|||||F|||||VXC40^per immunization^CDCPHINVS OBX|2|DT|29769-7^VIS

presented^LN^^^|2|20191017|||||F|||20200105|||

Correction of Error:

OBX|1|CE|64994-7^Vaccine fund pgm elig cat^LN^^^|1|V01^Not VFC eligible^HL70064|||||F|||**20191225**|||VXC40^per immunization^CDCPHINVS OBX|2|DT|29769-7^VIS presented^LN^^^|2|20191017|||||F|||20200105|||

IMR-101

Message: IMR-101::Immunization Rejected. Invalid vaccine

administration date. Not a valid date.

ACK Code: AE

Explanation: The date of administration was empty or the date is not in

the correct format.

How to Fix: Verify that a date of administration is entered and populated

in the YYYYMMDD format in RXA-3.

IMR-102

Message: IMR-102::Immunization Rejected. All immunizations are

invalid.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IMR-103

Message: IMR-103::Immunization Rejected. This immunization has a vaccination date prior to the existing clients birth date in the registry.

ACK Code: AE

Explanation: The patient you reported for is identified by our system as a questionable match to an existing registry client. The date of birth for the existing registry client is slightly different than the patient you reported and the system believes the immunization reported belongs to the existing registry client. This causes the system to believe the immunization reported was administered before the existing registry client was born.

How to Fix: Contact the Texas Immunization Registry to assist with resolving the questionable match and submitting the data for the patient. **Example of Error:** You reported that John Smith, DOB 11/12/2019, lives in Houston, TX and received a vaccination on 11/12/2019. An existing registry client was found, John Smith, DOB 12/12/2019, who lives in El Paso, TX. The system flags the patient you reported as a questionable match to the registry client and because the immunization you reported was before the registry client's date of birth, the system flags the immunization you reported as rejected based on the date of birth of the registry client.

IMR-104

Message: IMR-104::Immunization Rejected. Invalid immunization vaccination date (<Immdate>) before birth date (<Birthdate>).

ACK Code: AE **Explanation:**

How to Fix: Verify client date of birth and correct the administration date

of the immunization.

Example: RXA|0|1|**20171010**|**20171010**|62^GARDASIL^CVX|

IMR-105

Message: IMR-105::Immunization Rejected. Invalid immunization vaccination date (<Immdate>) after today's date (<Today>).

ACK Code: AE

Explanation: The vaccination reported has a date of administration that is in the future. The date of administration cannot be after today's date. **How to Fix:** Verify the date of administration of the vaccination and correct the data entry error.

Message: IMR-106::Immunization Rejected. This client has existing immunizations with vaccination date(s) after the client's death date.

ACK Code: AE

Explanation: Client has existing immunizations with vaccination date(s)

after the client's death date.

How to Fix: Client can not have existing immunization after death. Ensure that there are no immunizations after client's death date.

Example:

PID|1||163180547^^^^MA||STEPHS^LARRY^E||19461103|F||||||||

|||||2||||**20190201**|Y

RXA|0|1|**20180412**|20180412|998^NO VACCINE

ADMINISTERED^CVX|999|||NA

^^^^^^^^^^^RN^^|||||AB^ABBOTT^MVX|

IMR-107

Message: IMR-107::Immunization Rejected. Immunization can not be

after clients date of death.

ACK Code: AE

Explanation: You reported that the patient is deceased in PID-29 and PID-30 as well as reported the patient as receiving and immunization after the patient's date of death. Immunizations reported as administered after the patient's death are not acceptable.

How to Fix: Verify the patient's information to identify if the death or

immunization were reported accurately.

IMR-110

Message: IMR-110::Immunization Rejected. The immunization matches another immunization in incoming file.

ACK Code: AE

Explanation: The vaccination reported is identified as matching another immunization reported for the same patient in the same file received. To prevent duplicate immunizations being added to a potential registry client's record, the system rejects the matching immunization.

How to Fix: Verify the immunizations are unique and not duplicates within the file. If the vaccinations are unique, such as Hep A and Hep B (Twinrix) immunizations given on an accelerated schedule, contact the Texas Immunization Registry for guidance. If the vaccinations are not unique then consult with your EHR vendor to prevent the same immunizations from being reported more than once in a file.

Message: IMR-111::Immunization Rejected. <Value> is an invalid

<Code>.

ACK Code: AE

Explanation: The administered code provided in RXA-5 is not from a recognized code set established by the CDC. The registry strongly recommends the use of NDC or CVX codes for reporting immunizations. This error may appear in variations depending on the information entered in RXA-5 but "Value" will be the value entered to indicate the vaccination administered and the "Code" will be the code for the value entered. **How to Fix:** Verify your system and EHR vendor are using the most recent code set established by the CDC. Populate the 1st component of RXA-5 with a CVX or NDC code for the vaccination administered, the 2nd component identifies the description of the code and the 3rd component identifies the name of the code set used (e.g., CVX). If sending multiple code sets use the same guidance to populate RXA-5 components 4-6.

Example of Error: RXA|0|1|20140101|20140101|**B5^HepB^CVX**|

Example of Correction:

RXA|0|1|20140101|20140101|**08^HepB^CVX**|

IMR-112

Message: IMR-112::Immunization Rejected. You must supply at least one immunization identifying code.

ACK Code: AE

Explanation: The administered code information that identifies the vaccination the patient received is missing in RXA-5. When reporting immunizations a recognized code set established by the CDC must be used.

How to Fix: Consult your EHR vendor to populate the vaccination information in RXA-5. The registry strongly recommends the use of NDC or CVX codes for reporting immunizations.

Example of Error: RXA|0|1|20140817|20140817||1.0|||00^NEW

IMMUNIZATION^NIP001| **Example of Correction:**

RXA|0|1|20140817|20140817|**20^DTAP^CVX**|1.0|||00^NEW

IMMUNIZATION^NIP001|

Message: IMR-113::Immunization Rejected. Immunization Rejected. CPT

code, vaccine group and tradename are not a valid combination.

ACK Code: AE

Explanation: CPT code, vaccine group and trade name are not a valid

combination.

How to Fix: Ensure that the vaccine administered contains the correct

CPT code, vaccine group and trade name combination.

Example: RXA|0|1|20140412|20140412|90698^DTap-IPV/Hib^CPT

IMR-115

Message: IMR-115::Immunization Rejected. Invalid administered

amount.

ACK Code: AE

Explanation: The amount of vaccine administered is a required data

element in HL7.

How to Fix: If information has not been populated in the EHR, use 999

or administered amount.

Example:

RXA|0|1|20170509|20170509|62^GARDASIL^CVX|**1.0**|||00^NEW

IMMUNIZATION RECORD^NIP001|

IMR-117

Message: IMR-117::Immunization Rejected. Incoming Immunization

vaccine lot was not found.

ACK Code: AE

Explanation: You reported a vaccination as new in RXA-9 but did not include the vaccine lot number. The immunization is rejected due to the

missing information.

How to Fix: Ensure the vaccine lot number is reported for all

vaccinations reported as new. Contact your EHR vendor for support.

IMR-118

Message: IMR-118::Immunization Rejected. System Vaccine Lot

information not available.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IMR-120::Immunization Rejected. VFC status required when

age is less than 19 for an active VFC organization.

ACK Code: AE

Explanation: If a client is less than 19 years old, a VFC status is required

for an active VFC organization

How to Fix: Populate OBX-5 with VFC status

Example: OBX|1|CE|64994-7^VACCINE FUND PGM ELIG

CAT^LN|1|**V02^VFC ELIGIBLE MEDICAID/MEDICAID MANAGED CARE**^HL70064|||||F|||20130531|||VXC40^PER IMM^CDCPHINVS

IMR-121

Message: IMR-121::Immunization Rejected. This reaction matches

another reaction for same immunization in incoming file.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IMR-122

Message: IMR-122::Immunization Rejected. Rejected immunization with

missing information: Owning provider organization ID.

ACK Code: AE

Explanation: MSH-4 identifies the owner of the immunization data being sent. This must be the ImmTrac2 Organization ID TX IIS ID of the Provider Organization that owns the information (e.g., 1234567890). **How to Fix:** Indicate the owning provider Organization Code TXIIS ID (Formerly PFS#) in MSH-4. This will allow the system to verify that the organization transmitting the file has a relationship (as a parent of vendor) with the organization that owns the immunization records. Contact the Texas Immunization Registry for assistance with HL7 errors.

Example:

MSH|^~\&|EHRVENDOR|**1234567890**|TxImmTrac|TxDSHS|201805311 22308||VXU^V04|2018053112230810001636|P|2.3.1

Message: IMR-123::Immunization Rejected. Rejected immunization with

duplicate immunization in same TXN (<CVX>).

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IMR-124

Message: IMR-124::Immunization Rejected. Vaccine administration date

is required.

ACK Code: AE

Explanation: Administration date is crucial in identifying when a vaccine was given. It is important that the date being entered is the actual date

the vaccine was given and not the date that it was recorded. **How to Fix:** Input administration date in the RXA-3 field. **Example:** RXA|0|1|**20190817**|20190817|20^DTaP^CVX|1.0

IMR-125

Message: IMR-125::Immunization Rejected. Invalid vaccine

administration date format.

ACK Code: AF

Explanation: The administration date that was entered in RXA-3 must be

sent in the YYYYMMDD format.

How to Fix: Ensure that the date format for vaccine administration is

YYYYMMDD.

Example: RXA|0|1|**20190817**|20140817|20^DTaP^CVX|1.0

IMR-126

Message: IMR-126::Immunization Rejected. Invalid vaccine administration date. Date of birth after administration date.

ACK Code: AE

Explanation: The vaccination administration date reported in RXA-3

indicates it was administered before the patient's date of birth. **How to Fix:** Verify the patient's date of birth and the vaccine

administration date of all vaccinations reported to ensure the error is not

the result of a data entry error. Correct if a data entry error.

Message: IMR-127::Immunization Rejected. Invalid vaccine

administration date. Future date.

ACK Code: AE

Explanation: The vaccine administration date is a future date that has not occurred yet; Immunization record not imported in to the IIS.

How to Fix : Verify patient date of birth and the administration date of

the immunization.

Example:

RXA|0|1|**20300115**|20200115|187^Shingrix^CVX|999|||00^New immunization record^NIP001||^^1246240008^^^^ 1160 Amir Blvd, STE 201^^Mesquite^TX^751504500^USA|||||^^|||A

IMR-128

Message: IMR-128::Immunization Rejected. Manufacturer code

inaccurate or missing data.

ACK Code: AE

Explanation: The manufacturer of a vaccine is characterized by MVX, an alphabetic thread. An MVX code is required for all new vaccines but is optional for historical shots. If MVX code is missing on a new vaccine, the message will be rejected.

How to Fix: Enter valid manufacturer code in RXA-17.

Example: RXA|0|1|20160921|20160921|111^FLU VACCINE NO

PRESERV 3 & >^CVX|999|||00^NEW IMMUNIZATION

RECORD^NIP001||^^^1234567890^^^^1111 SUNSHINE RD.^STE.1^SAN ANTONIO^TX^782113006^USA||||1619101||

PMC^Sanofi Pasteur^MVX

IMR-129

Message: IMR-129::Immunization Rejected. Trade name

(<Tradename>) not produced by manufacturer (<Manufacturer>).

ACK Code: AE

Explanation: The proprietary name of the immunization (trade name)

selected is not produced by the manufacturer that is selected.

How to Fix: Select valid trade name that is produced by selected

manufacturer.

Example:

RXA|0|999|20170902|20170902|115^MMR^CVX||||00|935902^GUILLO RY^RYAN^J^^^^TX^^^VEI|^^^1180940002||||9B974||**MSD^Mer**

ck and Co., Inc.^MVX|||CP|A|20170902002628

Message: IMR-130::Immunization Rejected. Administrative code invalid.

ACK Code: AE

Explanation #1: The administered code information for the vaccination the patient received is missing from the RXA segment, specifically in RXA-5

How to Fix: Consult your EHR vendor to populate the vaccination

information in RXA-5.

Example of Error: RXA|0|1|20140101|20140101| |

Example of Correction:

RXA|0|1|20140101|20140101|**08^HepB^CVX**|

Explanation #2: The administered code provided in RXA-5 is missing the third component information which identifies the code set.

How to Fix: The registry strongly recommends the use of NDC or CVX codes for reporting immunizations. Populate the 1st component of RXA-5 with a NDC or CVX code for the vaccination administered (e.g. 00005-0100-02), the 2nd component identifies the description of the code (e.g. meningococcal B, recombinant) and the 3rd component identifies the name of the code set used (e.g. NDC). If sending multiple code sets use the same guidance to populate RXA-5 components 4-6.

Example of Error: RXA|0|1|20140101|20140101|08^HepB^|

Example of Correction:

RXA|0|1|20140101|20140101|**08^HepB^CVX**|

IMR-131

Message: IMR-131::Immunization Rejected. The <Code> does not

match with the other codes provided.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IMR-132

Message: IMR-132::Immunization Rejected. Immunization rejected for

an unconsented client.

ACK Code: AE

Explanation: No consent is on file with the registry. This error appears when dealing with disaster clients. An antiviral, immunization or medication (AIM) given during a disaster event must have a date of administration that is within the time frame of the disaster.

How to Fix: Educate the patient about the benefits of the registry and offer them the ImmTrac2 Consent Form.

If the patient consents, then add them to the registry via manual entry. See the Resources section of this guide for information on consent and trainings.

IMR-135

Message: IMR-135::The incoming delete immunization matches a shot given from ImmTrac2 inventory. This delete was not processed.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

TMR-136

Message: IMR-136::Immunization Rejected. This immunization has a vaccination date after the existing clients death date in the registry.

ACK Code: AE

Explanation: The patient reported as receiving an immunization is indicated as deceased according to the registry records. Immunizations reported as administered after the patient's death are invalid and not acceptable.

How to Fix: Contact the registry to resolve this error. We need to remove the patient from the registry as we have information indicating they are deceased. If the patient is not deceased then we will assist with resolving the error in our systems.

IEE: Informational Errors or Warnings

IEE-103

Message: IEE-103::Informational Error. If supplied, <Field> should match constraint listed in spec.

ACK Code: AE

Global Explanation: This error identifies specific fields that are missing from the data and due to the missing field or information, the data contained in the specific field is ignored (not accepted). This error appears in various situations and identifies repetitions of segments where the error occurred. Below are the most common errors identified by the system.

Message: IEE-103::Informational Error. If supplied, RXA-5-3 should match constraint listed in spec.

Explanation #1: The 3rd component of RXA-5 identifies the name of the code set used (e.g., CVX or NDC) and the value entered does not meet our system standards.

How to Fix #1: Populate the 1st component of RXA-5 with a CVX or NDC code for the vaccination administered, the 2nd component identifies the description of the code and the 3rd component identifies the name of the code set used (e.g., CVX). Contact your EHR vendor for assistance.

Message: IEE-103::Informational Error. If supplied, NK1-3-3 should match constraint listed in spec.

Explanation #2: The 3rd component of the NK1-3 field identifies the HL7 code set used to identify the relationship of the person listed to the patient. The value entered does not meet our system standards.

How to Fix #2: Populate NK1 with all required information. Contact your FHR vendor for assistance.

Message: IEE-103::Informational Error. If supplied, PD1-12 should match constraint listed in spec.

Explanation #3: The value entered in PD1-12 is not acceptable and does not meet our system standards. Note: PD1-12 alone is used to capture a patient's consent to share, not used to create a registry record for the patient.

How to Fix #3: Populate PD1-12 with the appropriate code based on the patient's decision to consent to share.

Message: IEE-103::Informational Error. If supplied, MSH-11 should match constraint listed in spec.

Explanation #4: MSH-11 identifies if the information reported is Test or Production data with a value of T or P. The value T is currently not acceptable by our system. We use other mechanisms to identify whether an organization is in test or production.

How to Fix #4: Contact your EHR vendor to populate MSH-11 with P.

IEE-104

Message: IEE-104::Warning.<Segment > rejected because of invalid

<Bad_Seg>.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-105

Message: IEE-105::Warning. Inaccurate or missing observation value.

No value stored. **ACK Code:** AE

Explanation: The values for reporting an observation, specifically in OBX-5 must include the Texas vaccine eligibility codes. The values you reported were either missing or inaccurate.

How to Fix: Contact your EHR vendor to ensure your data is using the appropriate code tables when sending contraindications, reactions, adverse events, vaccine series information, or recommendation information for a vaccine series in the OBX segments. Additionally, ensure they are using the appropriate Texas vaccine eligibility codes.

Example of Error: OBX|1|CE|30963-3^Vaccine funding

source^LN|1|VXC51^Public

VFC^CDCPHINVS||||||F|||20190828083000

Example of Correction of Error: OBX|1|CE|30963-3^Vaccine funding

source^LN|1|**V01^Private**

Pay/Insurance^HL70064||||||F|||20190828083000

IEE-106

Message: IEE-106::Warning. Required field PID3-4 missing. Used MSH-3

instead.

ACK Code: AE

Explanation: PID-3 identifies the Patient Identifier List with PID-3.4

specifically identifying the source of that patient identifier. The

information in PID-3.4 is missing and is required information. The error suggest that the value listed in MSH-3 be used for PID-3.4.

How to Fix: Populate the PID-3.4 with the source of the patient identifier reported in PID-3. Consult your EHR vendor for support.

Example of Error: PID|1||6629^^**^**MR||...

Example of Correction of Error: PID|1||6629^^^**NIST MPI**^MR||...

IEE-107

Message: IEE-107::Warning. No value entered for <Field>.

ACK Code: AE

Global Explanation: This error identifies specific elements that are missing from the indicated field or segment and due to the missing information or elements the field or segment is rejected. This error appears in various situations. Below are the most common errors identified by the system.

Message: IEE-107::Warning. No value was entered for ORC-12.13.

Explanation #1: The information for the provider who ordered the vaccination is identified in ORC-12, with the provider's license type abbreviation missing in ORC-12.13.

How to Fix #1: ORC-12 must contain the identity of the person who ordered the vaccine. ORC-12.1 contains the Provider's License Number, ORC-12.2 contains the provider's last name, ORC-12.3 contains the provider's first name and ORC-12.9 contains the State abbreviation for where the provider's license is authorized (e.g. TX for Texas) and ORC-12.13 contains the license type abbreviation (e.g. MD for medical license number).

Example of Error: ORC|RE|...|12135^DOE^ANDY^^^^^TX^^^**| Example of Correction of Error:**

ORC|RE|...|12135^DOE^ANDY^^^^TX^^^**MD|**

Message: IEE-107::Warning. No value was entered for RXA-10.13.

Explanation #2: The information for the person who administered the vaccination is identified in RXA-10, with the person's license type abbreviation missing in RXA-10.13.

How to Fix #2: RXA-10 must contain the identity of the person who administered the vaccine. RXA-10.1 contains the person's License Number, RXA-10.2 contains the person's last name, RXA-10.3 contains the person's first name, RXA-10.9 contains the State abbreviation for where the person's license is authorized (e.g. TX for Texas) and RXA-10.13 contains the license type abbreviation (e.g. RN for registered nurse number).

Example of Error: RXA|0|...|24135^SMITH^DALE^^^^^TX^^^

Example of Correction of Error:

RXA|0|...|24135^SMITH^DALE^^^^^TX^^^**RN**|

IEE-108

Message: IEE-108::Warning. Required field <Field> missing.

ACK Code: AE

Global Explanation: This error identifies specific elements that are missing from the indicated field and due to the missing information the field is rejected. This error appears in various situations. Below is the most common error identified by the system.

Message: IEE-108::Warning. Required field PID-3.4 missing.

Explanation: PID-3 identifies the Patient Identifier List with PID-3.4 specifically identifying the source of that patient identifier. The information in PID-3.4 is missing and is required information.

How to Fix: Populate the PID-3.4 with the source of the patient identifier

reported in PID-3. Consult your EHR vendor for support.

Example of Error: PID|1||6629^^^MR||...

Example of Correction of Error: PID|1||6629^^^NIST MPI^MR||...

IEE-200

Message: IEE-200::Warning. The incoming client information has been saved (ID <ClientID>) for review by a State BA, who will decide the appropriate existing client to match to.

ACK Code: AE

Explanation: The patient information sent from your organization matches one or more registry clients that already exist in the registry and the system cannot determine if it should add the patient as a registry client or not without human intervention. This error appears when adding patients as registry clients (aka affirming registry consent). These are known as "questionable matches." The system creates a "temporary registry client ID" for the patient you sent to be added as a registry client. This does not get resolved until state registry staff manually review the questionable matches and determines whether the patient is a unique registry client to be added or is an existing registry client.

How to Fix: It is your responsibility to contact the registry to have our staff resolve the questionable matches for you. Without doing so, the patient's temporary registry record will stay in a "pending status," and will not be updated nor viewable by health care providers (including yourself). The person's immunization data will not be stored in the registry as questionable matches are only held for 180 days.

IEE-201

Message: IEE-201::Warning. The incoming client matches more than one existing candidate. Existing candidate client ids include <ClientList>.

ACK Code: AE

Explanation: The patient information sent from your organization matches one or more registry clients that already exist in the registry and the system cannot determine which registry client records (if any) it should update without human intervention. These are known as "questionable matches." The system identifies which existing registry clients match the patient demographics so you may review the clients to determine which (if any) is the patient you reported.

How to Fix: It is your responsibility to review the client's records in the registry to identify if they match the patient you reported. If one of the records matches the patient, then you must update the patient's records in ImmTrac2 to reflect the information that differs from your EHR record for the patient. Contact the Texas Immunization Registry for assistance.

IEE-205

Message: IEE-205::Warning. Client in the Roster list file is not in the

registry.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-206

Message: IEE-206::Warning. Client did not match.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-207::Warning. The incoming client matches more than one existing candidate. Existing candidate client IDs include <LIST>.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-250

Message: IEE-250::Warning. Invalid client identifier type.

ACK Code: AE

Explanation: A patient identifier (i.e. client identifier type) is indicated in PID-3, with the specific patient identifier type listed in PID-3.5 or in the repetitions of this information. The value listed in PID-3.5 or in the repetitions of PID-3 are not one of the acceptable values: MR, PI, PN, PRN or PT.

How to Fix: Use one of the acceptable patient identifier types in PID-3.5. Additional patient identifiers may be sent using repetition of the PID-3 field, including Social Security Number (SS) or Medicaid ID (MA).

Example of Error:

PID|1||380172^^^EHRVENDOR^MRN~486727^^^EHRVENDOR^MA| **Example of Correction of Error:**

PID|1||380172^^^EHRVENDOR**^MR~**486727^^^EHRVENDOR^MA|

IEE-251

Message: IEE-251::Informational Message. Duplicate SSN. No value

stored.

ACK Code: AA

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-252

Message: IEE-252::Warning. Invalid SSN. SNN has an invalid pattern.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-253::Warning. Invalid SSN. SSN either starts with 000 or

ends with 0000. **ACK Code:** AE

Explanation: The information entered in PID-3 for the SSN contains all zeros at the beginning or at the end of the SSN. This information is not acceptable.

How to Fix: Enter a valid SSN for the patient, do not truncate or send a protected version of the SSN. If the SSN is not known then omit this information.

Example of Error:

PID|1||0000308339^^^EHRNAME^MR~000006789^^^EHRNAME^SS|

IEE-254

Message: IEE-254::Warning. Invalid SSN. SSN has 9 identical numbers.

ACK Code: AE

Explanation: The information entered in PID-3 for the SSN contains nine

identical numbers. This information is invalid.

How to Fix: Enter a valid SSN for the patient. If the SSN is not known then

omit that patient identifier information.

Example of Error:

PID|1||0000308339^^^EHRNAME^MR~111111111^^EHRNAME^SS|

IEE-255

Message: IEE-255::Warning. Invalid SSN. SSN has non-numeric

characters. **ACK Code:** AE

Explanation: The information entered in PID-3 for the SSN contains non-

numeric characters. This information is invalid.

How to Fix: Enter a valid SSN for the patient. If the SSN is not known

then omit that patient identifier information.

Example of Error:

PID|1||0000308339^^^EHRNAME^MR~******56789**^^^**EHRNAME^SS**|

Message: IEE-256::Warning. Invalid SSN. SSN not 9 characters in

length.

ACK Code: AE

Explanation: The information entered in PID-3 for the SSN contains less than nine characters in length. A valid SSN is nine numbers in length. **How to Fix:** Enter a valid SSN for the patient. If the SSN is not known

then omit that patient identifier information.

Example of Error:

PID|1||0000308339^^^EHRNAME^MR~456789^^^EHRNAME^SS|

IEE-258

Message: IEE-258::Informational Message. Duplicate Medicaid ID. No

value stored. **ACK Code:** AA

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-259

Message: IEE-259::Warning. Medicare ID missing.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-260

Message: IEE-260::Warning. Medicare ID does not match existing.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-261

Message: IEE-261::Warning. Invalid state certificate (<BirthCert>). No

value stored. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-300::Warning. <MiddleName> is not a valid middle name.

No value stored. **ACK Code:** AE

Explanation: The middle name of a patient, found in PID-5.3, contains

numbers or special characters that are not valid.

How to Fix: Verify the patient's middle name is valid and correct if a

data entry error.

Example of Error:

PID|1||380172^^^EHRNAME^PI||MOUSE^MINNIE^ELIZ@^^^L|

Example of Correction of Error:

PID|1||380172^^^EHRNAME^PI||MOUSE^MINNIE^ELIZA^^^L|

IEE-301

Message: IEE-301::Warning. Invalid name suffix. No value stored.

ACK Code: AE

Explanation: The patient's suffix, found in PID-5.4, contains a value that

is not acceptable.

How to Fix: Verify the patient's suffix and correct it if is a data entry

error.

IEE-302

Message: IEE-302::Warning. Invalid mother's maiden name

(<LastName>). No value stored.

ACK Code: AE

Explanation: The patient's mother's maiden name contains an unacceptable value such as numbers or special characters in PID-6 or

NK1-2.

How to Fix: Verify the mother's maiden name and correct if a data entry

error.

IEE-303

Message: IEE-303::Warning. Invalid mothers first name (<FirstName>).

No value stored. **ACK Code:** AE

Explanation: The patient's mother's first name contains an unacceptable

value such as numbers or special characters.

How to Fix: Verify the mother's first name information and correct if a

data entry error.

Message: IEE-304::Warning. A valid sex (Gender) must be entered.

ACK Code: AE

Explanation: The patient's sex (gender) information contains a value

outside the acceptable values of M, F or U.

How to Fix: Verify the patient's gender information and correct if a data

entry error. Use only the acceptable values indicated.

IEE-305

Message: IEE-305::Warning. Invalid street address (<Street>). Value

not stored.

ACK Code: AE

Explanation: The patient's street address contains a value that is not

acceptable.

How to Fix: Verify the patient's address information and correct if a data

entry error.

IEE-306

Message: IEE-306::Warning. Invalid P.O. Box (<Street>). Value not

stored.

ACK Code: AE

Explanation: The patient's PO Box address contains a value that is not

acceptable.

How to Fix: Verify the patient's address information and correct if a data

entry error.

IEE-307

Message: IEE-307::Warning. Invalid other address (<Street>). Value

not stored.

ACK Code: AE

Explanation: The patient's additional address information contains a

value that is not acceptable.

How to Fix: Verify the patient's address information and correct if a data

entry error.

IEE-308

Message: IEE-308::Warning. Invalid city (<City>). No value stored.

ACK Code: AE

Explanation: The patient's city address information contains a value that

is not acceptable.

How to Fix: Verify the patient's address information and correct if a data entry error.

IEE-309

Message: IEE-309::Warning. Invalid state code (<State>). No value

stored.

ACK Code: AE

Explanation: The patient's state address information contains a value

that is not acceptable.

How to Fix: Verify the patient's address information and correct if a data

entry error.

IEE-310

Message: IEE-310::Warning. XTN use code not provided.

ACK Code: AE

Explanation: The telecommunication information for the patient contains a telecommunication use code (XTN data type) that is not recognized or missing.

How to Fix: Use the HL7 defined values for XTN data types for telecommunication use code and telecommunication equipment type. Update your systems with these values.

Example of Error:

|^PRN^PH^^^913^1589195~^NET^Internet^test123@test.com~^**P**^CP^^^913^2234483|

Example of Correction of Error:

IEE-311

Message: IEE-311::Warning. Invalid birth order, value ignored.

ACK Code: AE

Explanation: The field that identifies a patient's birth order, PID-25 or QPD-11, contains a value that is not acceptable. The value must be a number to indicate which order the patient was born in as part of the multiple birth.

How to fix: Enter a number in the appropriate field.

IEE-312

Message: IEE-312::Warning. Multiple birth order outside of expected

range, value ignored.

ACK Code: AE

Explanation: PID-25 should be populated by a valid value (number). If a number outside of the expected range is placed in PID-25, an error will occur.

How to Fix: Ensure that birth order is within expected and valid range. **Example:**

IEE-314

Message: IEE-314::Warning message: DOD submitted on incoming record does not match DOD on file. DOD will need to be updated through help desk for correction.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-400

Message: IEE-400::Warning. Responsible person set ID missing.

Responsible person record ignored.

ACK Code: AE

Explanation: The next of kin information did not contain the set ID in

NK1-1 which identifies what number the NK1 segment is.

How to Fix: If sending multiple NK1 segments, lable NK1-1 with the

order of NK1 segment.

Example of Error:

NK1||DOE^JANE^^^^L|MTH^MOTHER^HL70063|

NK1||DOE^JOHN^^^^L|FTH^FATHER^HL70063|

Example of Correction of Error:

NK1|1|DOE^JANE^^^^L|MTH^MOTHER^HL70063|

NK1|2|DOE^JOHN^^^^L|FTH^FATHER^HL70063|

IEE-401

Message: IEE-401::Warning. Invalid responsible party last name

(<LastName>). No value stored.

ACK Code: AE

Explanation: The next of kin information, found in the NK1 segment, specifically the individual's last name contains a special character or number which is invalid.

How to Fix: Verify the next of kin's information and correct if a data

entry error.

Message: IEE-402::Warning. Responsible party last name - inaccurate or

missing data. No value stored.

ACK Code: AE

Explanation: The next of kin information, found in the NK1 segment,

specifically the individual's last name is missing.

How to Fix: Verify the next of kin's last name information is entered in the patient's record in your system. If the next of kin's last name is entered then contact your EHR vendor for support. If the next of kin's last name is not entered then enter it in the patient's record in your system to ensure it gets sent in future files.

IEE-403

Message: IEE-403::Warning. Invalid responsible party first name

(<FirstName>). No value stored.

ACK Code: AE

Explanation: The next of kin information, found in the NK1 segment, specifically the individual's first name contains a special character or number which is invalid.

How to Fix: Verify the next of kin's information and correct if a data entry error.

IEE-404

Message: IEE-404::Warning. Responsible party first name - inaccurate

or missing data. No value stored.

ACK Code: AE

Explanation: The next of kin information, found in the NK1 segment, specifically the individual's first name is missing.

How to Fix: Verify the next of kin's first name information is entered in the patient's record in your system. If the next of kin's first name is entered then contact your EHR vendor for support. If the next of kin's first name is not entered then enter it in the patient's record in your system to ensure it gets sent in future files.

IEE-405

Message: IEE-405::Warning. Invalid responsible party middle name (<MiddleName>). No value stored.

ACK Code: AE

Explanation: The next of kin information, found in the NK1 segment, specifically the individual's middle name contains a special character or number which is invalid.

How to Fix: Verify the next of kin's information and correct if a data entry error.

IEE-406

Message: IEE-406:: Informational Error. Responsible party middle name-inaccurate or missing data. No value stored.

ACK Code: AE

Explanation: The next of kin information, found in the NK1 segment,

specifically the individual's middle name is missing.

How to Fix: Verify the next of kin's middle name information is entered in the patient's record in your system. If the next of kin's middle name is entered then contact your EHR vendor for support. If the next of kin's middle name is not entered then enter it in the patient's record in your system to ensure it gets sent in future files.

IEE-407

Message: IEE-407::Warning. No relationship code specified. Defaulting

to guardian.

ACK Code: AE

Explanation: The next of kin information did not contain the relationship for the indididual provided in the NK1 segment. The relationship is found specifically in NK1-3. If no relationship code is provided, the system sets the relationship to GRD (Guardian) by default.

How to Fix: Verify the next of kin's relationship is entered in the patient's record in your system. If it is entered then contact your EHR vendor for support. If it is not entered then enter it in the patient's record in your system to ensure it gets sent in future files.

Example of Error: NK1|1|DOE^JANE^^^^L|^HL70063|

Example of Correction of Error:

NK1|1| DOE^JANE^^^^L | MTH^MOTHER^HL70063|

IEE-408

Message: IEE-408::Warning. Incoming responsible person does not match existing responsible person where relationship is Self. Responsible person information not loaded.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-409::Warning. Self responsible person name must match

client name. Responsible person record ignored.

ACK Code: AE

Explanation: The individual indicated in the next of kin segment (NK1) is labeled as "SELF" meaning it is the patient being reported, yet the name of the individual in the NK1 segment does not match the patient's name in the PID segment. When reporting "SELF" as the NK1 relationship it must match the patient's name.

How to Fix: Verify the next of kin's information for the patient's record in your system. It is potentially a data entry error where the incorrect relationship for the next of kin was indicated. Correct if a data entry error.

IEE-410

Message: IEE-410::Warning. Invalid relationship code. Defaulting to

guardian. **ACK Code:** AE

Explanation: The next of kin relationship information contained an unacceptable or unrecognized value in the NK1 segment. The relationship is found specifically in NK1-3. If the system does not recognize the value provided, the system sets the relationship to GRD (Guardian) by default. **How to Fix:** Verify the next of kin's relationship is entered in the patient's record in your system. If it is entered then contact your EHR vendor for support as they may need to update the codes for next of kin

Example of Error:

relationship.

NK1|1|DOE^JOE^^^^^L|DAD^FATHER^HL70063|

Example of Correction of Error:

NK1|1|DOE^JOE^^^^^L|FTH^FATHER^HL70063|

IEE-412

Message: IEE-412::Warning. Invalid address (<OtherAddr>).

Responsible person rejected.

ACK Code: AE

Explanation: The next of kin address information contained an unacceptable or unrecognized value. The next of kin information was

rejected.

How to Fix: Verify the next of kin's address is entered in the patient's record in your system. If it is entered then verify no data entry issues exist. Correct if data entry related.

Message: IEE-413::Warning. Neither last name, address, nor telephone

specified. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-414

Message: IEE-414::Warning. Invalid RP mother's last name

(<LastName>). **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-415

Message: IEE-415::Warning. Invalid RP mother's first name

(<FirstName>). **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-416

Message: IEE-416::Warning. Invalid RP mother's middle name

(<MiddleName>). **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-417

Message: IEE-417::Warning. Invalid father's last name (<LastName>).

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-418::Warning. Invalid father's first name (<FirstName>).

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-419

Message: IEE-419::Warning. Invalid father's middle name

(<MiddleName>). **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-420

Message: IEE-420::Rejected immunization with missing information:

HistoricalInd. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-421

Message: IEE-421::Warning. No assigning authority entered (<Field>).

ACK Code: AE

Global Explanation: This error identifies specific elements that are missing from the indicated field and due to the missing information the data is ignored. This error appears in various situations. Below is the most common error identified by the system.

Message: IEE-421:: Informational Error. No assigning authority entered ORC-12.9.

Explanation #1: The provider who ordered the vaccination is reported in ORC-12 but the information you provided did not contain the assigning authority information in ORC-12.9.

How to Fix #1: ORC-12 must contain the identity of the person who ordered the vaccine. ORC-12.1 contains the Provider's License Number, ORC-12.2 contains the provider's last name, ORC-12.3 contains the provider's first name, ORC-12.9 contains the State abbreviation for where the provider's license is authorized (e.g. TX for Texas) and ORC-12.13 contains the license type abbreviation (e.g. MD for medical license number).

Example of Error: ORC|RE|...|12135^DOE^ANDY^^^^^^^^MD|

Example of Correction of Error:

ORC|RE|....|12135^DOE^ANDY^^^^^**TX**^^^^MD|

Message: IEE-421:: Informational Error. No assigning authority entered RXA-10.9.

Explanation #2: The person who administered the vaccination is reported in RXA-10 but the information you provided did not contain the assigning authority information in RXA-10.9.

How to Fix #2: RXA-10 must contain the identity of the person who administered the vaccine. RXA-10.1 contains the person's License Number, RXA-10.2 contains the person's last name, RXA-10.3 contains the person's first name, RXA-10.9 contains the State abbreviation for where the person's license is authorized (e.g. TX for Texas) and RXA-10.13 contains the license type abbreviation (e.g. RN for registered nurse number).

Example of Error: RXA|0|...|24135^SMITH^DALE^^^^^^RN|

Example of Correction of Error:

RXA|0|...|24135^SMITH^DALE^^^^^**TX^**^^RN|

IEE-422

Message: IEE-422::Informational Message. PID-6.1 - Mother's Maiden

Last Name is invalid and was ignored.

ACK Code: AE

Explanation: The mother's maiden last name reported in PID-6.1 contains information that is not acceptable such as a placeholder or fake name.

How to Fix: Report only the legal information for the mother's maiden last name. Do not use placeholder names. If the information is not known then leave PID-6.1 blank.

IEE-423

Message: IEE-423:: Informational Message. PID-6.2 - Mother's First

Name is invalid and was ignored.

ACK Code: AE

Explanation: The mother's first name reported in PID-6.2 contains information that is not acceptable such as a placeholder or fake name. **How to Fix:** Report only the legal information for the mother's first name. Do not use placeholder names. If the information is not known then leave PID-6.1 blank.

Message: IEE-502::Informational Message+D107. Client does not have

any immunizations associated with it in immunization file.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-510

Message: IEE-510::Immunization Rejected. Invalid administered code.

ACK Code: AE

Explanation: The administered code for the vaccination the patient received is invalid. The administered code is found in RXA-5. The registry strongly recommends the use of NDC or CVX codes for reporting immunizations.

How to Fix: Verify your system and EHR vendor are using the most recent code set established by the CDC.

IEE-512

Message: IEE-512::Warning. Added potential duplicate immunization in the system.

ACK Code: AE

Explanation: The immunization you reported was flagged as a potential duplicate immunization based on what immunization information already exists in the patient's registry record.

How to Fix: Review the patient's registry record to identify if the immunization is a duplicate immunization or not. If the immunization is a duplicate immunization that was not administered, you must submit a deletion request via HL7 to remove the information from the registry record. If the immunization is a duplicate immunization that was administered or the immunization is not a duplicate immunization, then no action is needed.

IEE-513

Message: IEE-513::Warning. Incoming immunization already exists in

the system. **ACK Code:** AE

Explanation: The immunization you reported already exists in the patient's registry records. So the immunization information you reported was not stored.

How to Fix: No action is needed.

Message: IEE-515::Informational Message. Incoming Immunization

vaccine lot has expired.

ACK Code: AE

Explanation: The immunization you reported contains a vaccine lot that has expired according to the information reported in RXA-16. Expired vaccinations should not be administered to individuals.

How to Fix: Ensure that your system and EHR vendor have the correct expiration information listed for the vaccine lot reported. If the vaccine has expired, review your internal practices for expired vaccinations. If the vaccine is state funded through the TVFC or ASN programs, contact them for practices or guidance on expired vaccinations.

IEE-516

Message: IEE-516::Warning. Vaccine Lot is Not Active.

ACK Code: AE

Explanation: The incoming immunization submitted has an invalid

vaccine lot due to expiration or being inactive.

How to Fix: Verify whether the vaccine lot being entered is active. Vaccine lot date must be a date in the future. Contact the Texas

Immunization Registry for assistance with HL7 errors.

IEE-517

Message: IEE-517::Informational Message - Trade name

(<Tradename>) not produced by manufacturer (<Manufacturer>).

Defaulting to unknown manufacturer.

ACK Code: AE

Explanation: The trade name for the immunization you reported is not produced by the vaccine manufacturer you reported. Therefore, the system defaults the manufacturer to unknown.

How to Fix: Verify the immunization trade name and manufacturer information for your vaccinations and in your EHR system is accurate and up to date.

IEE-518

Message: IEE-518::Warning. Manufacturer code inaccurate or missing

data. No value stored.

ACK Code: AE

Explanation: The immunization manufacturer identified in RXA-17

contains a value that is not acceptable or is missing.

How to Fix: Verify your system and EHR vendor are using the most

recent code set established by the CDC for the immunization

manufacturer. Identify if your system is capturing the manufacturer information accurately.

IEE-519

Message: IEE-519::Warning. NK1 segment/responsible person, missing.

ACK Code: AE

Explanation: When reporting for individuals under 18 years of age, you must include the information for the patient's next of kin. This is typically the patient's emergency contact or parent/legal guardian contact. The next of kin information is sent in the NK1 segment.

How to Fix: Work with your EHR vendor to identify which fields in your system contain the required next of kin information and send it in your data when reporting immunizations.

Example:

NK1|1|MOUSE^MINNIE^^^^^L|GRD^GUARDIAN^HL70063|123 SUNSHINE^^LAGRANGE^TX^78945^US^HOME|^HOME^PH^^^512^5 555555||NOK^NEXT OF

KIN|20131109|||||M|F|197809260000|||ENG||||CAT

IEE-520

Message: IEE-520::Warning. Administering provider field is not

formatted correctly.

ACK Code: AE

Explanation: The 2nd component of RXA-10 is empty and the entire field

is ignored.

How to Fix: Populate the 2nd component of RXA-10 with the provider's last name, the 3rd component with the provider's first name, and the 5th component with the provider's license information (e.g., LPN, RN, MD).

Example of Correction of Error:

RXA|0|1|201803260027|201803260027|09^TD(ADULT)^CVX|0.5|ML^M ILLILITER^UCUM^^^1.1||00^NEW IMMUNIZATION

RECORD^NIP001|^JONES^ROBERT^B^RN^MR^^^^^^VEI^^~^ SHAFFER^TERRENCE^P^MD^DR^^^^^OEI|

IEE-521

Message: IEE-521::Warning. More than one clinician found to match (<LastName>, <FirstName>).

ACK Code: AE

Explanation: The name of the clinician provided in RXA-10 matches more than one clinician stored in our system. As the system is unable to identify which of the clinicians to match to, the clinician information is ignored.

How to Fix: You must merge and manage your clinicians through ImmTrac2. Contact the Texas Immunization Registry for assistance with HL7 errors.

IEE-522

Message: IEE-522::Warning. Invalid administered by last name

(<LastName>). No value stored.

ACK Code: AE

Explanation: The name of the provider who administered the vaccination is identified in RXA-10. The last name entered in this field contained a

value that is unacceptable so the information was not stored.

How to Fix: Verify that the name of the provider who administered the immunization is correctly entered in your system. Correct if a data entry error.

IEE-523

Message: IEE-523::Warning. Invalid administered by first name

(<FirstName>). No value stored.

ACK Code: AE

Explanation: The name of the provider who administered the vaccination is identified in RXA-10. The first name entered in this field contained a

value that is unacceptable so the information was not stored.

How to Fix: Verify that the name of the provider who administered the immunization is correctly entered in your system. Correct if a data entry error.

IEE-524

Message: IEE-524::Warning. Invalid administered by middle Name (<MiddleName>). No value stored.

ACK Code: AE

Explanation: The name of the provider who administered the vaccination is identified in RXA-10. The middle name entered in this field contained a value that is unacceptable so the information was not stored.

How to Fix: Verify that the name of the provider who administered the immunization is correctly entered in your system. Correct if a data entry error.

IEE-532

Message: IEE-532::Warning. No client financial class values specified.

PV1 segment ignored.

ACK Code: AE

Explanation: PV1 segment is used to report patient visit information. PV1-20 is used to identify the patient's financial class for the immunization administered. The patient's financial class was not included or reported in PV1-20 so our system ignored this information. **How to Fix:** If utilizing PV1 segments, ensure the patient's financial values are included in the appropriate field.

IEE-533

Message: IEE-533::Warning. Vaccine eligibility code is not valid. No value stored.

ACK Code: AE

Explanation: The vaccine eligibility code (aka financial class) that you reported for the vaccination administered contains a value that is unacceptable.

How to Fix: Verify your system and EHR vendor are using the appropriate values for vaccine eligibility and that your staff are selecting the appropriate eligibility code.

Example of Correction of Error: OBX|1|CE|30963-3^VACCINE

FUNDING SOURCE^LN|1|**TXA06**^Private funds^CDCPHINVS|||||F|||20180723||||

IEE-536

Message: IEE-536::Warning. Invalid financial class value. No value

stored.

ACK Code: AE

Explanation: If no valid financial class value is specified, an error will

occur, causing no value to be stored.

How to Fix: Populate PV1-20 field with financial class value.

Example of Correction of Error:

PV1||O|EP^PARK^2||||2412^WILLIAM^SAM|||OP|||||||3|^20190809

^V02

IEE-537

Message: IEE-537::Warning. Vaccine eligibility code empty or not valid for organization. No value stored.

ACK Code: AE

Explanation: The vaccine eligibility code that you reported for the vaccination administered contains no value or is not an appropriate value for your organization.

How to Fix: Verify your system and EHR vendor are using the appropriate values for vaccine eligibility and that your staff is selecting the appropriate eligibility code. Contact the Texas Immunization Registry

for additional information and assistance regarding the appropriate codes for your organization.

Example of Correction of Error: OBX|1|CE|64994-7^Vaccine funding program eligibility category^LN|0| **TXA01**^CHIP^HL70064 |||

IEE-538

Message: IEE-538::Warning. Vaccine eligibility code is not valid for organization. No value stored.

ACK Code: AE

Explanation: The vaccine eligibility code that you reported for the vaccination administered is not an appropriate value for your organization.

How to Fix: Contact the Texas Immunization Registry for additional information and assistance regarding the appropriate codes for your organization.

Example of Correction of Error: OBX|1|CE|64994-7^VACCINE FUND PGM ELIG CAT^LN|1|**V01^NOT VFC ELIGIBLE^HL70064**|

IEE-539

Message: IEE-539::Warning. Incorrect eligibility code should be a adult

code.

ACK Code: AE

Explanation: The vaccine eligibility code that you reported for the vaccination administered was incorrect and you need to report or use a vaccine eligibility code that is for adults.

How to Fix: Verify your system and EHR vendor are using the appropriate values for vaccine eligibility and that your staff are selecting the appropriate eligibility code.

Example of Correction of Error: OBX|1|CE|64994-7^VACCINE FUND PGM ELIG CAT^LN|1|**TXA04**^NOT VFC ELIGIBLE^HL70064|

IEE-540

Message: IEE-540::Warning. Incorrect eligibility code, should be a child code.

ACK Code: AE

Explanation: The vaccine eligibility code that you reported for the vaccination administered was incorrect and you need to report or use a vaccine eligibility code that is for children.

How to Fix: Verify your system and EHR vendor are using the appropriate values for vaccine eligibility and that your staff are selecting the appropriate eligibility code.

Example of Correction of Error: OBX|1|CE|64994-7^VACCINE FUND PGM ELIG CAT^LN|1|**V01**^NOT VFC ELIGIBLE^HL70064|

IEE-541

Message: IEE-541::Warning. Incorrect underinsured code, should be

TXA02.

ACK Code: AE

Explanation: The vaccine eligibility code that you reported for the vaccination administered, specifically for an underinsured patient, was incorrect. You need to report or use the vaccine eligibility code of TXA02.

How to Fix: Verify your system and EHR vendor are using the appropriate values for vaccine eligibility and that your staff are selecting the appropriate eligibility code.

the appropriate eligibility code.

Example of Correction of Error: OBX|1|CE|64994-7^VACCINE

FUNDING PROGRAM ELIGIBILITY

CATEGORY^LN|1|**TXA02**^^HL70064|||||F|| |20161107

IEE-542

Message: IEE-542::Warning. Incorrect underinsured code, should be

V05.

ACK Code: AE

Explanation: The vaccine eligibility code that you reported for the vaccination administered, specifically for an underinsured patient, was incorrect. You need to report or use the vaccine eligibility code of V05.

How to Fix: Verify your system and EHR vendor are using the appropriate values for vaccine eligibility and that your staff are selecting the appropriate eligibility code.

Example of Correction of Error: OBX|1|CE|64994-7^VACCINE FUNDING PROGRAM ELIGIBILITY CATEGORY^LN|1|**V05**^VFC ELIGIBLE - UNDERINSURED^HL70064|||||F||20161107

IEE-543

Message: IEE-543::Informational Message. D60 vaccine eligibility code not valid for client's age. No value stored.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-551::Warning. Effective date must be on or after client's birthdate and on or before today. Eligibility information for financial class <FinancialClass> will not be stored.

ACK Code: AE

Explanation: The date submitted as the effective date for the insurance is not valid. The date cannot be before the patient's date of birth. **How to Fix:** Populate PV1-20 field with valid effective date on or after

patient's birthdate. Ensure that the date is in YYYYMMDD format.

IEE-552

Message: IEE-552::Financial class effective date is required.

ACK Code: AE

Explanation: The effective date that the patient's insurance was verified

is required and cannot be blank.

How to Fix: Populate PV1-20 field with effective date.

Example:

PV1||O|EP^PARK^2||||2412^WILLIAM^SAM|||OP|||||||3|^**20190809**

^V02

IEE-553

Message: IEE-553::Warning - Invalid class effective date. Not a valid date. No value stored.

ACK Code: AE

Explanation: The effective date for the patient's insurance contains a date that is invalid or contains values that are not acceptable such as special characters.

How to Fix: Populate PV1-20 field with a valid effective date that is in the YYYYMMDD format.

Example:

PV1||O|EP^PARK^2||||2412^WILLIAM^SAM|||OP|||||||3|^**20190809** ^V02

IEE-554

Message: IEE-554::Warning - Invalid financial class effective date

format. No value stored.

ACK Code: AE

Explanation: The effective date for the patient's insurance contains a

date but not in the acceptable format.

How to Fix: Populate PV1-20 field with a valid effective date that is in

the YYYYMMDD format.

Example:

PV1||O|EP^PARK^2||||2412^WILLIAM^SAM|||OP|||||||3|^**20190809** ^V02

IEE-555

Message: IEE-555::Warning - Invalid financial class effective date.

Future date. No value stored.

ACK Code: AE

Explanation: The effective date for the patient's insurance contains a

date that is in the future.

How to Fix: Populate PV1-20 field with a valid effective date that is in

the YYYYMMDD format.

IEE-556

Message: IEE-556::Warning - Invalid financial class effective date. Date

of birth after financial class effective date. No value stored.

ACK Code: AE

Explanation: The effective date for the patient's insurance contains a

date that is prior to the patient's date of birth.

How to Fix: Populate PV1-20 field with a valid effective date that is in

the YYYYMMDD format.

IEE-557

Message: IEE-557::Effective date was not provided. Eligibility information for financial class <FinancialClass> will not be stored.

ACK Code: AE

Explanation: The patient's insurance effective date is missing from the data you reported. This information can be identified in IN1-12 or PV1-20.

How to Fix: Populate IN1-12 or PV1-20 with a valid insurance effective

date.

Examples of Correction of Error:

IN1|1||1973|MEDICARE PART B OF

TEXAS|||40765415465|GRP2142140|GRP1234343|||

20190517 | 20200130 | |

PV1||O|EP^PARK^2||||2412^WILLIAM^SAM|||OP|||||||3|^**20190809** ^V02

IEE-559

Message: IEE-559::Financial class <Financialclass> is duplicated. Only

one record for this financial class will be stored.

ACK Code: AE

Explanation: The registry requires only one financial class to be reported

for the patient.

How to Fix: Report only one financial class for the patient.

IEE-560

Message: IEE-560::For HL7 Ver 2.3 and 2.4, VFC eligibility should be

recorded in PV1. **ACK Code:** AE

Explanation: For HL7 ver 2.3 and 2.4, VFC eligibility should be recorded

in the PV1 segment.

How to Fix: Refer to the CDC and Texas HL7 Implementation Guide for

guidance on reporting this data.

IEE-561

Message: IEE-561::Informational Message. The client status is ignored. Client exists in ImmTrac2 with a status of permanently inactive deceased.

ACK Code: AA

Explanation: The patient exists in the registry with a status of permanently inactive (deceased), therefore the information immunization registry status in PD1-16 is not updated in the registry.

How to Fix: Verify the patient's status. If the patient is living then contact the Texas Immunization Registry for assistance with HL7 errors.

IEE-562

Message: IEE-562::Invalid VFC eligibility code provided

(<FinancialClass>) VFC record will not be stored.

ACK Code: AE

Explanation: Financial class reflects a patient's eligibility status at the time when a vaccine is administered. The VFC eligibility code reported is invalid.

How to Fix: Refer to the Texas Immunization Registry HL7 2.5.1 Implementation Guide for guidance on reporting this data.

IEE-563

Message: IEE-563::Medicaid ID missing.

ACK Code: AE

Explanation: The Medicaid ID number is missing from the patient

demographics, specifically in PID-3.

How to Fix: Report the Medicaid ID number in PID-3 in components

PID3.6-10.

Message: IEE-564::PV1 segment ignored in HL7 Version 2.5.1 and later.

Please use OBX to submit VFC eligibility. No value stored.

ACK Code: AE

Explanation: You reported a PV1 segment for the patient but this segment is not used in HL7 Version 2.5.1. To report vaccine eligibility

(VFC) for the patient utilize the OBX segment.

How to Fix: Contact your EHR vendor to update your system and to report all the vaccine eligibility information in the OBX segments.

IEE-565

Message: IEE-565::Potential client match with (<ClientID>). DOB mismatch. If reported DOB is correct, please contact ImmTrac2 for resolution.

ACK Code: AE

Explanation: Our systems have found an existing registry client with a different date of birth that potentially matches the patient you reported. **How to Fix:** Use the client ID provided to look up the potential match in the registry to determine if the patient you reported is this registry client. If the patient matches the registry client, contact the registry for assistance with resolving the date of birth discrepancy. If the patient does not match the registry client, contact the registry for assistance with resolving any questionable match information for the patient you reported.

IEE-567

Message: IEE-567::Record Rejected, Only authorized to submit queries.

ACK Code: AE

Explanation: Your organization is only authorized to submit queries.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-568

Message: IEE-568::Record Rejected, Unknown Segment in record.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-569

Message: IEE-569::Record Rejected. <DeathDate> is not a valid date.

ACK Code: AE

Explanation: The date of death reported for the patient in PID-29 contains an invalid date or information.

How to Fix: The date of death must be reported using the YYYYMMDD format.

IEE-570

Message: IEE-570::Warning. The administration route code has

inaccurate or missing data. No value stored.

ACK Code: AE

Explanation: The route and location where the vaccination was administered is identified in the RXR segment. The information with the RXR segment contains an administration route code with a value that is not acceptable or blank.

How to Fix: Ensure your system has the appropriate codes and values for the RXR segment and administration route code.

IEE-571

Message: IEE-571::Warning. The body site code has inaccurate or missing data. No value stored.

ACK Code: AE

Explanation: The body site code that indicates where the vaccination was administered, identified in RXR-2, contains a value that is not acceptable or blank.

How to Fix: Ensure your system has the appropriate codes and values for the RXR segment and body site code.

IEE-580

Message: IEE-580::Record Rejected. Consent not specified for client over 18 and imm does not qualify under emergency consent guidelines.

ACK Code: AE

Explanation: The registry consent and the immunization reported for the patient does not meet the guidelines for disaster or emergency events within the registry.

How to Fix: Contact the Texas Immunization Registry for assistance with HL7 errors.

IEE-581

Message: IEE-581::Record Rejected. A relationship between this client already exist in the registry.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with HL7 errors.

IEE-582

Message: IEE-582::Update or Record Rejected. Client does not exist in

the registry. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-583

Message: IEE-583::Record Rejected. Message type not supported when

client does not already exist in registry.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-584

Message: IEE-584::Record Rejected. More than one match was found in

the registry. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-585

Message: IEE-585::Record Rejected. Record Identifier must be specified.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-586

Message: IEE-586::Record Rejected. The "Sending Facility" in MSH-4 is

not identified as a parent or vendor of the "Sending Responsible

Organization" in MSH-22.

ACK Code: AE

Explanation: The TX IIS ID listed in MSH-22 does not belong to the parent or stand-alone organization listed in MSH-4 according to our records.

How to Fix: Contact the registry for support with correcting the sites (TX IIS IDs) within your organization in our system.

IEE-587

Message: IEE-587::Record Rejected, segment out of order or in wrong

position.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-590

Message: IEE-590::Warning. Added incoming immunization (as Other Inventory), Inventory deduction skipped due to missing incoming Vaccine

Lot.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-591

Message: IEE-591::Warning. Added potential duplicate immunization in the system (as Other Inventory), Vaccine Lot Submitted Not Found.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-592

Message: IEE-592::Warning. Added potential duplicate immunization in

the system with vaccine lot (<LOT_NUMBER>).

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-594::Warning. The incoming delete immunization does not match an existing immunization in ImmTrac2. This delete was not

processed.

ACK Code: AE

Explanation: The incoming request to delete an immunization does not match an immunization in the patient's registry record in ImmTrac2. The request to delete the immunization is not processed.

How to Fix: No action needed as the immunization does not exist in the

registry.

IEE-596

Message: IEE-596::Warning. The sending provider organization does not own the existing matched immunization in ImmTrac2. This delete was not processed.

ACK Code: AE

Explanation: The incoming request to delete an immunization was not originally reported by your organization, therefore you do not have permission to delete the immunization. Only the owning organization that reported the immunization originally can delete immunizations. The request to delete the immunization is not processed.

How to Fix: Contact the registry for additional information and assistance.

IEE-600

Message: IEE-600::Warning. Invalid coding system name.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-601

Message: IEE-601::Warning. Invalid applies to date. No value stored.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-602::Warning. Invalid observation reaction value. No

value stored. **ACK Code:** AE

Explanation: The observation reaction reported in OBX-5 contains a

value that is not acceptable.

How to Fix: Enter a valid observation reaction value in OBX-5 based on the information reported in OBX-3. Contact your EHR vendor to update

your system and coding with appropriate values.

IEE-603

Message: IEE-603::Warning. Observation reaction value D no date of

death specified. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-604

Message: IEE-604::Record Rejected. Adoption Record Birth Certificate (<CertNumber>) search failed and record didn't contain Minimum

Demographic Data to continue processing.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-605

Message: IEE-605::Record Rejected. Birth Certificate (<CertNumber>) search failed and record didn't contain Minimum Demographic Data to continue processing.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-606

Message: IEE-606::Record Rejected. Client does not have any

immunizations associated with it in immunization file.

ACK Code: AE

Explanation: The patient you are searching for is a registry client but has no immunizations in their registry record.

How to Fix: Report any vaccinations you have on file for the patient to the registry so the patient's registry record can be accurate.

IEE-607

Message: IEE-607::Record Rejected. Client is older than 18 years and

the protection indicator is not 'N'.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-608

Message: IEE-608::Record Rejected. Client is older than 18 years and

the consent indicator is not 'Y'.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-609

Message: IEE-609::Record Rejected. Client may not be updated because their protection indicator is not 'N' or the consent indicator is not specified and the existing protection indicator is not 'N'.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-610

Message: IEE-610::Record Rejected. Client may not be updated because their consent indicator is not 'Y' or the consent indicator is not specified and the existing consent indicator is not 'Y'.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

Message: IEE-611:Record Rejected. Incoming Pneumoc 23 Imm rejected

due to PneumoConjugate Imm on file w/i 4d window. Client ID is

<ClientID>. **ACK Code:** AE

Explanation: The reported Pneumococcal 23 vaccination was rejected because an existing Pneumococcal Conjugate immunization is on file with a date of administration of 4 days of the vaccine you reported. This error identifies potential duplicate immunization for the patient.

How to Fix: Verify the patient's immunization records to determine if patient received duplicate immunizations or was over vaccinated. Correct if a data entry error.

IEE-612

Message: IEE-612::Record Rejected. New Birth client was matched to an

existing client that has a SFN Birth Number (<CertNumber>).

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-613

Message: IEE-613::Record Rejected. User Org Must Match Initiating Org.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-615

Message: IEE-615::Warning. Organization not recognized.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-700

Message: IEE-700::Warning. More clients were found than allowed (10). No client returned.

ACK Code: AE

Explanation: When you queried our system for your patient, our system found more than 10 registry clients that potentially match your patient.

Our system may only return a maximum of 10 records of registry clients. Because the potential matches exceeded 10, no records were are returned for you to review.

How to Fix: Narrow your query criteria to potentially find the correct registry client and record for your patient by adding more patient demographics to your query. This may allow the registry to return a more accurate list of potential matches.

IEE-701

Message: IEE-701::Warning. More clients were found than requested (<Count>). No clients returned.

ACK Code: AE

Explanation: When you queried our system for your patient, our system found more than "count" (e.g. the number of records identified in RCP-2) registry clients that potentially match your patient. Our system may only return a maximum of 10 records of registry clients. Because the potential matches exceeded the count you indicated in RCP-2, no records were returned for you to review.

How to Fix: Expand your query criteria to allow more registry records to be returned by modifying RCP-2 to indicate a value of 10. This will allow your system to receive up to 10 potentially matched registry clients. Your EHR vendor must assist you with this modification.

IEE-800

Message: IEE-800::Warning. This comment matches another comment

in incoming file. **ACK Code:** AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-801

Message: IEE-801::Warning. Invalid coding system name.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-802

Message: IEE-802::Warning. ANAPH comment ignored, no matching

imm on same date.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with HL7 errors.

IEE-803

Message: IEE-803::Warning. Invalid observation comment value. No

value stored.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-804

Message: IEE-804::Warning. Invalid observation date format. No value

stored.

ACK Code: AE

Explanation: The date reported in OBX-14 is in an unacceptable date

format.

How to Fix: The date must be reported using the YYYYMMDD format.

IEE-805

Message: IEE-805::Warning. Invalid observation date. Date of birth after

observation date. No value stored.

ACK Code: AE

Explanation: The date reported in OBX-14 is before the patient's date of

birth.

How to Fix: Verify the date of the observation and correct if a data entry

error.

IEE-806

Message: IEE-806::Warning. Invalid observation date. Future date. No

value stored. **ACK Code:** AE

Explanation: The date reported in OBX-14 contains a date in the future.

How to Fix: Verify the date of the observation and correct if a data entry

error.

IEE-807

Message: IEE-807::Warning. Invalid observation date. Not a valid date.

No value stored. **ACK Code:** AE

Explanation: The date reported in OBX-14 contains an unacceptable

value.

How to Fix: Enusre the date adheres to the YYYYMMDD format.

IEE-808

Message: IEE-808::Informational Message. Medicaid number invalid,

non-numeric found.

ACK Code: AE

Explanation: The patient's Medicaid number reported contained non-

numeric values, such as special characters or alpha characters. **How to Fix:** Ensure the Medicaid number contains nine numerics.

IEE-809

Message: IEE-809::Warning. Medicaid number invalid, repeating

characters. **ACK Code:** AE

Explanation: The patient's Medicaid number reported contained

repeating characters.

How to Fix: Ensure the Medicaid number contains the real Medicaid ID for the patient. If the Medicaid number is not known then leave the

information blank.

IEE-900

Message: IEE-900::Warning. Insurance carrier code not a recognized

Medicaid/Salud insurance carrier.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-901

Message: IEE-901::Warning. Insurance carrier code invalid or missing.

ACK Code: AE

Explanation: The IN1-3 field contains the identifier for the patient's

health insurance company. The value in this field contains an

unacceptable value or was blank.

How to Fix: Contact your EHR vendor to assist with populating IN1-3

with a unique insurance carrier code.

Message: IEE-902::Warning. No insurance verification date sent for new

administered immunization. Please verify insurance.

ACK Code: AE

Explanation: The IN1-29 field is used to document the date the patient's medical or health insurance benefits were verified. This information was is missing and is required.

How to Fix: Verify the date you verified the patient's benefits and correct

if a data entry error.

Example:

IN1|1||706894089|MEDICAID|||||||||||||||||||**20190101**|

IEE-903

Message: IEE-903::Warning. Invalid insurance coverage for clients age sent for new administered immunization. Please verify insurance.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-904

Message: IEE-904::Warning. Insurance policy number is missing.

ACK Code: AE

Explanation: IN1-36 identifies the insurance policy number but the

information is missing.

How to Fix: Populate IN1-36 with the patient's insurance policy number.

Example: IN1|32||||M1899087

IEE-998

Message: IEE-998:: Warning. Invalid < Owner> < Component>

(<Street>). Value not stored.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with

HL7 errors.

IEE-999

Message: IEE-999::Warning. <Status> is not a valid Mothers HBsAg

Status.

ACK Code: AE

Explanation: There is no information on this error at this time.

How to Fix: Contact the Texas Immunization Registry for assistance with HL7 errors.