

Section 8: Editing

This page intentionally left blank

Contents

Introduction	3
About the Editing Process	3
Changes for this edition	4
Pre-Data Validations	5
Process Validations	6
Transmission Roll-back Validations	7
File Validations	8
Batch Validations	9
HL7 Validations	10
Data Validations	12
Batch Validations	13
Action: Batch Fail	14
Referential Integrity Validations	15
Patient/Client Registration Validation Rules	16
Episode Integrity Rules	17
Episode Validation Rules	18
Contact/Client Service Event Validation Rules	20
Referral In Validation Rules	22
Referral Out Validation Rules	23

Introduction

This section lists all VINAH edits. It indicates the message that will be returned for each edit.

Edit reports will indicate individual messages with rejection edits and messages that have been rejected because they were transmitted in a batch that was rejected.

About the Editing Process

VINAH Edits are applied in groups in the order listed below:

Pre-Data Validations

1. Process Validations (File)
2. File Level Validations (File)
3. Batch Level Validations (Batch)
4. HL7 Validations (Batch)

Data Validations

5. Data Validations (Batch)
6. Referential Integrity Validations (Batch)

A failure of a file or batch at any stage will prevent further validation levels running for that file or batch, as appropriate.

Data Validations are further subdivided into logical groupings within this document. However, failure of a validation in one of these sub-groups does not prevent other validations at the Data Validation level from running.

Note that Process Validations also include validations reported when a transmission roll-back file is submitted. A transmission roll-back file will generate an X~ edit, and is the only time an edit will be generated from the VINAH validation engine that indicates a successful situation (X001); see Section 3 data element File Processing Directive for more information.

Changes for this edition

New Edits	Amendments	Removed
F010	F020	E354
F011	E155	E355
B010	E156	E359
E007	E204	
E008	E258	
E010	E362	
*E158		
E411		
E452		
E363		
E364		
X001		
X002		
X003		
X004		

* Edit E155 already in use. New edit E155 specified in the annual changes documentation has been recoded to E158.

Pre-Data Validations

Process Validations

Action: File Fail

Validation ID	Message	Cause	Resolution
S000	Unspecified system error while handling file <FileName>	An error occurred in the VINAH processing system, the nature of which is unknown.	Contact the HDSS Helpdesk for support.
S001	Submission file <FileName> is corrupt	The file was unable to be processed, most likely due to a problem with the format or contents of the submission.	If possible, re-extract the submission file and retry the submission (with a new filename). If the problem recurs contact the HDSS Helpdesk for support.
S002	Submission file <FileName> was processed successfully, but an internal VINAH process failed	The file was successfully processed, but an error occurred in a step of the VINAH processing system.	Contact the HDSS Helpdesk to address the problem and reprocess the file. In most cases if this error occurs, the file will not need to be resubmitted. However a second validation report will be sent once the problem is resolved – this report will replace the previous report

Transmission Roll-back Validations

Action: Advisory

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
X001	Submission <filename> was successfully purged from the VINAH System	This message indicates that the rollback was successful.	No action is required.

Action: File Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
X002	Submission <filename> was not successfully purged – incorrect TargetEnvironment/Filename/ SubID/HealthService/UserName/PurgeKey combination	This message indicates that the combination of values provided in the rollback file does not properly identify a previous submission, and the rollback did not occur.	Correct the information and resubmit.
X003	Submission <filename> has already been purged after the initial load, due to the PurgeAfterLoad=True instruction on the original submission	This message indicates that the submission to be rolled back was already rolled back immediately after the original load, due to the PurgeAfterLoad processing instruction being present in the FHS segment in the original submission file. Rollback cannot occur as there is nothing to rollback.	No corrective action is possible.
X004	Submission <filename> could not be purged as it is not the last file submitted for this health service. Only the last existing file for a health service can be purged.	This message indicates that the file was not the last submission, therefore rollback could not be performed it may affect submissions that were made after the submission to be rolled back. Rollback aborted.	Obtain the purge information from the most recent file report and resubmit.

File Validations

Action: File Fail

Validation ID	Message	Cause	Resolution
F001	Filename <FileName> is not valid	The file name provided does not meet the specified naming convention.	Rename the file to meet the naming convention and resubmit.
F002	A file named '<FileName>' has previously been submitted	The file being transmitted has previously been received. Each submission file should be named uniquely, regardless of if its contents were previously not accepted.	Rename the file to meet the naming conventions and resubmit.
F003	File <FileName> is empty	The file that has been transmitted is empty/contains no data.	Re-extract the submission file from your system. If the problem recurs contact the HDSS Helpdesk for support.
F004	Conversion from HL7 to XML failed in file <FileName>. Parser Output as follows: <ErrorText>	A VINAH process which translates HL7 into XML failed. The cause of the failure is output in the message text.	Contact the HDSS Helpdesk or your software vendor for support.
F005	Illegal Extended ASCII Character supplied (Code <ASCIICode>) at position <Position> in File. File may only contain 7-bit ASCII characters.	The file contains characters outside the scope of the 7-bit ASCII character set.	Contact the HDSS Helpdesk or your software vendor for support.
F010	User '<UserName>' is not authorised to transmit data for Organisation Identifier '<OrganisationIdentifier>'	DHS has not authorised your username to submit data with this Organisation Identifier in the file name.	Ensure the correct organisation identifier appears in the file name. Contact the HDSS Helpdesk or your software vendor for support.
F011	File Header Segment Organisation Identifier '<OrganisationIdentifier>' does not match '<OrganisationIdentifier InFileName>' in filename	The Organisation Identifier in the File Header Segment must match the Organisation Identifier in the Batch Header Segment.	Ensure the correct organisation identifier appears in the file name. Contact the HDSS Helpdesk or your software vendor for support.
F020	Invalid Data Submitted	File contains invalid data as determined by the DHS data quality processes.	Contact the HDSS Helpdesk for support.

Batch Validations

Action: File Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
B003	Batch Header identical to previously submitted Batch Header (<Batch Control ID>)	The same batch header (BHS) segment has previously been transmitted. This rule aims to prevent the same data being submitted twice.	Re-extract the submission file from your system. If the problem recurs contact the HDSS Helpdesk for support.
B004	Supplied Batch Control ID has been used previously (<Batch Control ID>)	The Batch Control ID being transmitted has previously been received. Each Batch Control ID should be unique, regardless of if it's contents were previously not accepted.	Contact the HDSS Helpdesk or your software vendor for support.
B005	Batch Header is Corrupt (<Batch No>)	There was a problem translating the HL7 in the batch header. The Batch is the nth in the file.	Contact the HDSS Helpdesk or your software vendor for support.
B010	User '<Username>' is not authorised to transmit data for Organisation Identifier '<OrganisationIdentifier>'	DHS has not authorised your username to submit data with this Organisation Identifier in the Batch Header Segment.	Contact the HDSS Helpdesk or your software vendor for support.

HL7 Validations

Action: File Fail

Validation ID	Message	Cause	Resolution
HL7001	File must contain exactly 1 FHS segment, file contains <n> FHS Segments	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7002	File must contain exactly 1 FTS segment, file contains <n> FTS Segments	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7003	First line in File must be an FHS segment <FirstLine>	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7004	File must contain at least 1 BHS segment, file contains 0 BHS Segments	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7005	File must contain at least 1 BTS segment, file contains 0 BTS Segments	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7006	File must have equal number of BHS/BTS segments. File contains <n1> BHS Segments and <n2> BTS Segments	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7007	No of MSH segments must be >= No of BHS Segments. File has <n1> MSH Segments and <n2> BHS Segments	File does not meet HL7 and VINAH specifications.	Contact the HDSS Helpdesk or your software vendor for support.
HL7008	Conversion from HL7 to XML failed in file <FileName>. Parser Output as follows: <ErrorText>	A VINAH process which translates HL7 into XML failed. The cause of the failure is output in the message text.	Contact the HDSS Helpdesk or your software vendor for support.
HL7009	Message Number <MessageNumber> does not conform to HL7 Schema. Error text as follows: <ErrorText>	The HL7 message does not validate against a relevant VINAH HL7 message schema.	Contact the HDSS Helpdesk or your software vendor for support.

Action: File Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
HL7010	Invalid Message Type <MessageType>	Message type is not valid. Ensure that the message type includes an underscore (eg PPP_PCB instead of PPPPCB). Message type may be a valid HL7 message, but be outside the scope of VINAH.	Contact the HDSS Helpdesk or your software vendor for support.
HL7011	Message Control Identifier <MCID> has already been allocated to a previous message	Message control identifiers must be globally unique across extracts at a Health Service. This includes for records that previously had errors.	Contact the HDSS Helpdesk or your software vendor for support.

Data Validations

Batch Validations

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E001	The field '<FieldName>' (<HL7 Field>) is mandatory, but no value was supplied	A field that is required to have a value was empty. Consult with Section 3 of this manual to determine if a field needs to be populated.	Ensure there is a valid value in the relevant field in your system. If the value seems correct, or you do not have access to the code list, contact your software vendor for support.
E002	The field '<FieldName>' (<HL7 Field>) is mandatory for this Program/Stream <Program/Stream>, but no value was supplied	A field that is required to have a value in this Program/Stream was empty. Consult with Section 3 of this manual to determine if a field needs to be populated.	Ensure there is a valid value in the relevant field in your system. If the value seems correct, or you do not have access to the code list, contact your software vendor for support.
E003	The field '<FieldName>' (<HL7 Field>) cannot have a value in this Program/Stream <Program/Stream>	A field that is not relevant to Program/Stream has a value. Consult with Section 3 of this manual to determine if a field needs to be populated.	Ensure there is a valid value in the relevant field in your system. If the value seems correct, or you do not have access to the code list, contact your software vendor for support.
E004	Invalid Code Supplied ('<CodeSupplied>') for field '<FieldName>' (<HL7 Field>). Value must exist in code table <CodeTable>	A value that was supplied in the field does not exist in the relevant code table. Consult with Section 3 of this manual to determine the correct value with which to populate the field.	Ensure there is a valid value in the relevant field in your system. If the value seems correct, or you do not have access to the code list, contact your software vendor for support.
E005	Invalid Code Supplied ('<CodeSupplied>') for field '<FieldName>' (<HL7 Field>). Value must exist in code table <CodeTable> and be valid for this Program/Stream <ProgramStream>	A value that was supplied in the field exists in the code table, but is not valid for this Program/Stream. Consult with Section 3 of this manual to determine the correct value with which to populate the field.	Ensure there is a valid value in the relevant field in your system. If the value seems correct, or you do not have access to the code list, contact your software vendor for support.

Action: Batch Fail

Validation ID	Message	Cause	Resolution
E006	Invalid Data Type in value '<ValueSupplied>' for field '<FieldName>' (<HL7 Field>). Value must be of a <DataType> datatype	Value has an invalid Data Type in the field. Consult with Section 3 of this manual to determine the correct data type for the field.	Ensure the data type in the relevant field is correct in your system. If the data type seems correct, or you do not have access to the data fields, contact your software vendor for support.
E007	Message Date/Time (<MessageDateTime>) is after the Date of Submission (<SubmissionDate>)	Message Date/Time can not be after the date of submission, that is, the date and time uploaded to the HealthCollect portal.	Contact the HDSS Helpdesk or your software vendor for support.
E008	Date provided (<Value>) in field '<FieldName>' is after the Message Date/Time (<MessageDateTime>)	All dates within VINAH must be before the message date and time of the message in which they are transmitted.	Ensure that the date (and time) is correct and resubmit. Contact the HDSS Helpdesk or your software vendor for support.
E010	Message Header Segment Organisation Identifier '<OrganisationIdentifier>' does not match Organisation Identifier '<OrganisationIdentifier InFileName>' in Batch Header	The Organisation Identifier in the Message Header Segment must match the Organisation Identifier in the Batch Header.	Contact the HDSS Helpdesk or your software vendor for support.
E011	Invalid layout for field '<FieldName>' (<HL7Field>) - value supplied '<val>' does not meet the layout requirements for this element (<Layout>)	The layout of the supplied value for the field does not meet the layout requirements for this element. Consult with Section 3 of this manual to determine the correct layout of the data for this field.	Ensure the layout in the relevant field is correct in your system. If the layout seems correct, or you do not have access to the formatting, contact your software vendor for support.
E012	Data Element '<DataElement>' has been repeated a number of times (<Reps>) that is outside the allowable range for this data element (Min=<Min>, Max=<Max>)	Values in some fields can be repeated, but a field was repeated more than the allowable limit, or less than the required amount.	Ensure the values submitted are correct and resubmit. Contact the HDSS Helpdesk or your software vendor for support.

Referential Integrity Validations

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E050	Field <element_name> (<hl7_location>) has no value but is part of the primary key for the <structure> record	This edit performs a similar function to the E001 edit, but unlike other fields, an incomplete primary key may trigger other referential edits further in the file.	Contact the HDSS Helpdesk or your software vendor for support.
E051	Cannot insert record, same Primary Key for data structure "<structure>" already exists (<conflict_location>). Key fields: <pk_expanded_val>	A valid message was received, but its action (insert) would duplicate a previous record sent earlier in the file, or in a previous transmission.	Contact the HDSS Helpdesk or your software vendor for support.
E052	A <pk_structure> message (<hl7_message>) has been sent containing a reference to a "<fk_structure>" record that has not been previously received and accepted. Key fields: <fk_expanded>	Foreign key relationship unable to be enforced. For example, an episode message must refer to a patient that has been registered earlier in the file, or in a previous transmission.	Contact the HDSS Helpdesk or your software vendor for support.
E061	A <pk_structure> message (<hl7_message_type>) was sent to either update or delete a record that has not been previously received and accepted. Key fields: <key_expanded>	An update or delete record is trying to affect a record that does not exist earlier in the file, or in a previous transmission.	Contact the HDSS Helpdesk or your software vendor for support.
E062	A <pk_structure> update message (<hl7_message>) has been sent containing <static_field> value (<new_val>) that has changed from it's original value (<old_val>). This field is not allowed to change via an update.	The field in question must remain the same value after its initial creation. Attempts to change it will fail. To change the value if it is in error, send delete message for it and then insert a message to re-create it.	Contact the HDSS Helpdesk or your software vendor for support.

Patient/Client Registration Validation Rules

Action: Batch Fail

<i>Validation</i>			
<i>ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E151	Client Age (<n>) is greater than 120 years.	It is most likely that an error was made during the data entry for this patient's/client's date of birth	Check that the date of birth for the patient/client is correct, and resubmit the record
E152	Carer Availability is 'Has a carer' (<ca>) but Carer Residency Status (<crs>) is not compatible		Check that the values of the corresponding data elements are correct, and resubmit the record
E153	Invalid combination of Postcode (<value1>) and Locality (<value2>)	The postcode and locality values must be a valid combination	Check that the values of the corresponding data elements are correct, and resubmit. Please note this error may be triggered when either field is missing or invalid.
E154	Where a Date of Death is reported, a Date of Death Accuracy Code and Place of Death must be provided	Where a Date of Death is reported, a Date of Death Accuracy Code and Place of Death must be provided	Check that the values of the corresponding data elements are correct, and resubmit. Please note this error may be triggered when either field is missing or invalid.
E155	Carer Relationship (<val>) has a value but Carer Availability (<val>) is not set to '1 – Has a Carer'	Carer Relationship has a value but Carer Availability is not set to '1 – Has a Carer'	Check that the values of the corresponding data elements are correct, and resubmit. Please note this error may be triggered when either field is missing or invalid.
E156	Carer Residency Status (<val>) has no value but Carer Availability (<val>) is set to '1 – Has a Carer'	Carer Residency Status has no value but Carer Availability is set to '1 – Has a Carer'	Check that the values of the corresponding data elements are correct, and resubmit. Please note this error may be triggered when either field is missing or invalid.
E158	Date of Birth (<DateOfBirth>) is after Date of Death (<DateOfDeath>)	Date of Birth must be on or before Date of Death	Check that the date of birth and/or date of death for the patient/client is correct, and resubmit.

Episode Integrity Rules

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E204	New open episode overlaps existing episode (<ep_details>) for the patient (<id_vals>) with the same program/stream (<program_stream>)	<p>A PPP_PCB HL7 message was sent to open an episode. A different episode has previously been registered with VINAH for the same patient/client and program/stream.</p> <p>This edit is not applicable where Episode Program/Stream is Outpatients.</p>	<p>1) If you are unsure why this error is occurring, confirm you are extracting the correct period of data, and whether the previous submission was accepted.</p> <p>2) Contact the HDSS Helpdesk or your software vendor for support.</p>
E206	Open episode sent for a referral specified as not accepted (<ref_details>)	A PPP HL7 message was sent to open an episode. The referral that led to the episode either has no value in Referral Identifier, or a value that indicates the referral was not accepted.	Check that the values of the corresponding data elements are correct and resubmit.

Episode Validation Rules

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E251	Episode Start Date <date> is before Date of Birth <date>	Episode Start date must be after the date of birth.	Check that the values of the corresponding data elements are correct and resubmit.
E252	Episode End Date <date> is before Episode Start Date <date>	Episode End Date must be after the Episode Start Date.	Check that the values of the corresponding data elements are correct and resubmit.
E253	Episode must have a Completion of Proposed Plan of Treatment only if it has an Episode End Date	<p>Episode must have a Completion of Proposed Plan of Treatment only if it has an Episode End Date when associated with an applicable Episode Program/Stream.</p> <p>Refer to Section 3 of the VINAH manual for further information about applicable Episode Program/Streams.</p>	Check that the values of the corresponding data elements are correct and resubmit.
E254	Patient/client must have a Main Carer's Relationship to the Patient when Carer Availability is '1 - Has a carer' and Episode Program/Stream is Palliative Care	Patient/client must have a Main Carer's Relationship to the Patient when Carer Availability is '1-Has a Carer' and Episode Program/Stream is '41-Palliative Care'.	Check that the values of the corresponding data elements are correct and resubmit.
E255	Episode has an End Date but does not have an Episode End Reason.	Each Episode must have a Reason For Ending Episode where there is an Episode End Date and the Episode Program/ Stream is '41-Palliative Care'.	Check that the values of the corresponding data elements are correct and resubmit.
E256	Episode Start Date <date> is before Date Referral In Received (<date>)	Episode Start Date <date> must be after Referral In Received Date (<date>).	Check that the values of the corresponding data elements are correct and resubmit.
E257	Health Condition(s) reported under multiple code sets.	Health Condition(s) within an episode must be reported as either VINAH3 (AROC modified) code set or ICD-10-AM, but not both.	Check that the values of the corresponding data elements are correct and resubmit.

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E258	This organisation (<OrganisationIdentifier>) is not approved to report Episodes under this program/stream (<Episode Program/Stream>)	The organisation identified for this message is not approved to report Episodes to VINAH under this program stream.	If your organisation should legitimately be approved to report episodes under this program stream, contact the HDSS Help Desk for support. Otherwise, contact your software vendor.

Contact/Client Service Event Validation Rules

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E351	Contact/Client Service event is being transmitted for a patient (<patient_info>) that has incomplete demographic data (<missing_fields>)	Patient/Client Demographic information was reported incomplete at an earlier stage, but at the date of the Contact/Client Service Event should be known and entered.	Complete Patient/Client demographic information and issue a Patient/Client Registration update message, and then resend this Contact/Client Service Event message.
E352	Contact/Client Service Event Date (<val1>) is before the Start Date (<val2>) of the related Episode (<RelatedEpisodeInfo>)	Contact/Client Service Event Date must be after the Episode Start Date.	Check that the values of the corresponding data elements are correct and resubmit.
E353	Contact/Client Service Event Date (<val1>) is after the End Date (<Val2>) of the related Episode (<EpisodeInfo>)	Contact/Client Service Event Date must be before the Episode End Date.	Check that the values of the corresponding data elements are correct and resubmit.
E356	Contact/Client Service Event is Compensable (<AccountClass>) but there is no client identifier provided relevant to this compensable agency	Where an Account Class of VX (DVA), TA (TAC) or WC (VWA) is specified, a relevant and correct identifier for that organisation (eg DVA file number) must be provided.	Check that the values of the corresponding data elements are correct and resubmit.
E357	A Patient/Client's Legal Family Name or Given Names are provided but Account Class is not VX (DVA) or TA (TAC) or WC (VWA)	A Patient's/Client's Legal Family Name and Given names must only be supplied where the Contact/Client Service Event Account Class is one of the above compensable types.	Check that the values of the corresponding data elements are correct and resubmit.
E358	Account Class is VX (DVA) or TA (TAC) or WC (VWA), but the Patient's Legal Name or Given Names are not provided	A Patient's/Client's legal and given names must be supplied where the Contact/Client Service Event Account Class is one of the above compensable types.	Check that the values of the corresponding data elements are correct and resubmit.
E360	Contact/Client Service Event Preferred Language is '1201-English' but Contact/Client Service Event Interpreter Required (<val>) is not '2 – Interpreter Not Needed'	Contact/Client Service Event Interpreter Required must be '2– Interpreter not needed' if Contact/Client Service Event Preferred Language is '1201-English'.	Check that the values of the corresponding data elements are correct and resubmit.

Action: Batch Fail

<i>Validation</i>			
<i>ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E361	Contact/Client Service Event Date (<ccsedate>) is after Date of Death (<dod>), but Client Present Status (<val>) is not '20 - Carer(s)/Relative(s) of the patient/client only' or '31 - Patient/Client/Carer(s)/Relative(s) not present: Indirect Contact'	Contact/Client Service Event Present Status must be '20- Carer(s)/Relative(s) of the patient/client only' or '31- Patient/Client/Carer(s)/ Relative(s) not present: Indirect Contact' where Contact/Client Service Event Date is after Date of Death for the Palliative Care Program/Stream.	Check that the values of the corresponding data elements are correct and resubmit.
E362	The first Contact/Client Service Event is being reported, but Episode Malignancy Flag is not provided	At the time of the first Contact/Client Service Event for an Episode, a value for Episode Malignancy Flag must be provided for the Palliative Care Program/Stream.	Check that the values of the corresponding data elements are correct and resubmit.
E363	<Contact/Client Service Event Phase of Care Contact/Client Service Event Model of Care Contact/Client Service Event Preferred Place of Death Contact/Client Service Event Preferred Setting of Care> is '<9- Not applicable – patient/client not present' '98-Not applicable – patient/client not present'> but Contact/Client Service Event Client Present Status is '11- Patient/Client present only' or '12-Patient/Client present with carer(s)/relative(s)'	Phase of care, model of care, preferred place of death and preferred setting of care cannot be reported as not applicable if the client is present.	Check that the values of the corresponding data elements are correct and resubmit.
E364	<Contact/Client Service Event Phase of Care Contact/Client Service Event Model of Care Contact/Client Service Event Preferred Place of Death Contact/Client Service Event Preferred Setting of Care> is not '<9-Not applicable – patient/client not present' '98-Not applicable – patient/client not present'> but <Contact/Client Service Event Client Present Status is '20- Carer(s)/Relative(s) of the patient/client only' or '31- Patient/Client/Carer(s)/Relative(s) not present: Indirect Contact'>	Phase of care, model of care, preferred place of death and preferred setting of care must be reported as not applicable if the client is not present.	Check that the values of the corresponding data elements are correct and resubmit.

Referral In Validation Rules

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E410	Date of Referral Receipt Acknowledgement (<date1>) is before Date Referral Received (<date2>)	Referral In Receipt Acknowledgement Date must be on or after Referral In Received Date.	Check that the values of the corresponding data elements are correct and resubmit.
E411	Date Referral Received (<Date>) is after Episode Start Date (<Date>)	Referral In Received Date must be on or before the Episode Start Date.	Check that the values of the corresponding data elements are correct and resubmit.
E452	This organisation (<OrganisationIdentifier>) is not approved to report Referrals In under this program/stream (<Referral In Program/Stream>)	The organisation identified in the batch header for this message is not approved to report Referrals In to VINAH under this program stream.	If your organisation should legitimately be approved to report Referrals In under this program stream, contact the HDSS Help Desk for support. Otherwise, contact your software vendor.

Referral Out Validation Rules

Action: Batch Fail

<i>Validation ID</i>	<i>Message</i>	<i>Cause</i>	<i>Resolution</i>
E551	Referral Out Date (<date>) is before Episode Start Date (<date>)	Referral Out Date must be on or after the Episode Start Date of the Episode from which it originates.	Check that the values of the corresponding data elements are correct and resubmit.
E552	Referral Out Date (<date>) is after Episode End Date (<date>)	If the Episode End Date is present, Referral Out Date must be on or before that date.	Check that the values of the corresponding data elements are correct and resubmit.