

North Carolina Department of Health Benefits EVV Vendor Specification v1.6 Fee For Service (FFS)

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Version History

| Name | Title | Version | Changes | Date |
|------------------|---|---------|---|------------|
| Pamela Brooks | | V1.0 | Initial Draft (based on v07 workbook) | 10.23.2020 |
| Pamela Brooks | Update Provider Code Values | V1.1 | Dropped the 3 digit location code that pre-pended both the NPI and API values for ProviderID | 12.07.2020 |
| Pamela Brooks | Update Medicaid ID description Add content from Generic AltEVV Spec | V1.2 | Updated client Medicaid ID value to be 10 CHAR ALPHANUM Revised document to include all content from Generic Alt EVV spec v7.10 | |
| Pamela Brooks | Update descriptions | V1.3 | Update ClientQualifier field from ClientOtherID => ClientMedicaidID Update ClientIDQualifier field from ClientOtherID => ClientMedicaidID | 01.14.2020 |
| Pamela Brooks | Add new exception codes Updated language regarding ID's | V1.4 | New exception codes – 5 Unscheduled Visit, 21 No Show Added clarifying language around exception IDs required | |
| Pamela Brooks | Add new program/service codes | V1.5 | Added new programs/service codes for PHP, LME | 05.10.2021 |
| Tessie Austin | Home Health Expansion | V1.6 | Added new payer/program service codes for HH, TP Added Missing Location Exception for Home/Community Location Call segment - Removed Location field and added VisitLocationType Updated formatting of document and description information for ease of use | 07.10.2022 |



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This interface supplies the delivery mechanisms and the data layout/structure necessary to provide externally sourced EVV data to the Sandata systems for processing.

Base Version

7.10

1 EVV Vendor Interface Transmission Guidelines

| File Format | JSON |
|-------------------------|---|
| File Delimiter | not applicable |
| Headers | not applicable |
| File Extension | not applicable |
| File Encryption | Delivery to occur over secure HTTPS connection |
| Control File | not applicable |
| RESTful API Endpoint(s) | Client: UAT: https://uat-api.sandata.com/interfaces/intake/clients/rest/api/v1.1 Employee: UAT: https://uat-api.sandata.com/interfaces/intake/employees/rest/api/v1.1 Visit: UAT: https://uat-api.sandata.com/interfaces/intake/visits/rest/api/v1.1 Client: Prod: https://api.sandata.com/interfaces/intake/clients/rest/api/v1.1 Employee: Prod: https://api.sandata.com/interfaces/intake/employees/rest/api/v1.1 Visit: Prod: https://api.sandata.com/interfaces/intake/visits/rest/api/v1.1 |
| Payload Compression | No compression of data during delivery |
| Delivery Mechanism | Via RESTful API call |
| Delivery Frequency | No less frequent than daily (at time decided by each vendor supplying the EVV data). Can be multiple times per day at the vendor's discretion. |



2 Overview

This specification is intended to document the requirements for using the Sandata Real Time Interface (part of the Sandata Open EVV Series of Interface Specifications) for receiving information from 3rd party EVV Vendors into the Sandata Aggregator. This interface is also referred to as the Alternate EVV Data Interface of altEVV. An Alternate EVV Data Collection System will build one data pipe to the Aggregator and send synchronous data 'packages' per defined provider agency.

2.1 Intended Audience

The intended audience of this document is:

Project Management and Technical teams at Sandata.

Project Management and Technical teams at a designated Providers/Vendors who will be implementing this interface.

2.2 Transmission Frequency

For optimal system performance, it is recommended that visits should be sent in near real time. It is expected that information is sent as it is added/changed/deleted in the Alternate EVV Data Collection.

System Note: Rejection responses will be delivered on a separate API call that is initiated by the third party-in near real time.



2.3 Transmission Limits

A single transaction may contain from 1 to 5,000 records. A single record set would include all associated elements. If the group size exceeds the maximum limit for the group, the complete group will be rejected.

During peak loads, records received may be queued and processed as resources permit. Other transactions received for the Provider ID will be queued behind these until they are processed since they must be processed in the proper order.

Expected result of queued data is...Error Message: "The result for the input UUID is not ready yet. Please try again".

Expected vendor action: Wait 5 minutes before attempting the GET status response.

2.4 Data Type Format Details

The user will send information in JSON or XML format. JSON and XML allow multiple "child" entities for a parent.

The format of the information sent must match exactly the format defined below and must be sent via web service using JSON or XML. Ultimately, we support only three data types during transmission: string, number, and Boolean. The specification uses more additional data types to ensure that data is received in the expected formats and appropriate record level editing can be incorporated. Except where numeric, the assumed JSON and XML format should be string. The data type provided in the specification is based on the following field definitions.

Note that the format is case sensitive. All field names must be provided in EXACTLY the casing used in the definitions below. Sandata recommends using RESTful services with JSON formatting.



| Data Type | Description | Example |
|---------------------|--|--|
| DateTime | The date and time are represented as a string with the following format: | 2016-12-20T16:10:28Z |
| | YYYY-MM-DDTHH:MM:SSZ | |
| | All times will be provided in UTC. | |
| | If time is not material, it will be provided as is expected. | |
| Date (Only Date) | The data is represented as a string with the following format: | 2016-12-20 |
| | YYYY-MM-DD | |
| | Date only will be sent in UTC format. | |
| Timezone | All time for tracking visits will be in UTC. | A complete list of time zones can be found at: |
| | All time zone values will be derived from the | https://www.iana.org/time- zones |
| | Internet Assigned Numbers Authority (IANA) time zone database, which contains data that represents the history of local time for locations around the globe. It is updated periodically to reflect changes made by political bodies to time zone boundaries, UTC offsets, and daylight-saving rules. | See Appendix for the list of time zones. |
| | The time zone name expected in each transaction is the actual time zone where the event took place. i.e., US/Eastern. | |

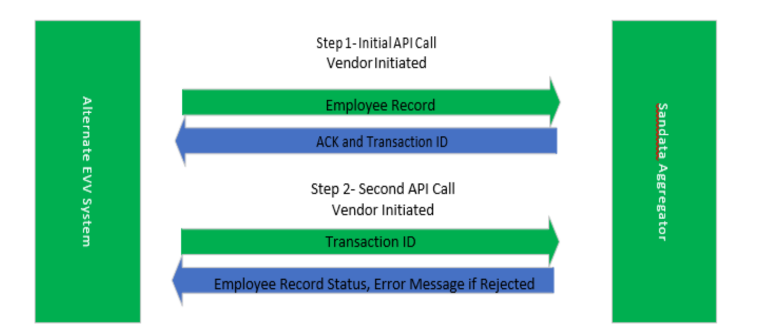


| Data Type | Description | Example | | |
|-----------|--|---|--|--|
| String | A string is a row of zero or more characters that can include letters, numbers, or other types of characters as a unit, not an array of single characters. (e.g., plain text). | "This is a string" | | |
| Integer | An integer is a numeric value without a decimal. Integers are whole numbers and can be positive or negative. | 52110 (positive) - 87721 (negative) | | |
| Decimal | A floating-point number is referred to as a decimal . Can be positive or negative. | 8221.231 (positive) -71.214 (negative) | | |
| Boolean | A logic predicate indicator that can be either true or false. | true false | | |



3 Rejected Record Process

When records are received, Sandata will return against each group a transaction ID and an ACK (acknowledgment of receipt). This transaction ID can be queried by the caller for status of the records in the transaction. This process will allow the provider/vendor to "GET status" on any of the records that may have been rejected. The example below is for an employee record.





3.1 New Record and Updates

New records and updates for previously sent data should be provided via clients, employees, visits interfaces ('data packages'). If a set of records is sent (either client, employee, or visit), all associated applicable elements should be sent. Partial updates will be rejected. An update that deletes a record will not actually remove information since Sandata will not physically delete information. The deleted record/s will no longer be visible on the application. However, the record history will maintain the original data received.

4 Transmission Method

Sandata supports an SOA architecture. Sandata will provide an API for 3rd party vendors or agency's internal IT organizations to utilize. Sandata will provide sample JSON format information (Java equivalent to XML), as well as the WADL (JSON equivalent of the WSDL) to those parties developing the interface. This specification will include the rest endpoints needed to request status on record acceptance /rejection.

4.1 Rules

The following rules apply to information received through this interface. For all rules that result in a rejection, it is expected that the issue will be resolved in the Alternate Data Collection System and the information subsequently retransmitted.

There is one set of Interfaces per Sandata Provider Agency State ID.

There will be 3 independent types of data provided through the Alternate EVV interface:

- Clients
- Employees (Field Staff)
- Visit Information

Each will be sent individually but can be delivered through the same single connection.



THE ALTERNATE DATA COLLECTION SYSTEM WILL BE RESPONSIBLE FOR:

Visit transmittals: Visits should be transmitted near real time. Actual payer frequency requirements may vary. Note that rejection responses will be delivered as separate API calls initiated by the third party. Information should be sent for only those records that are added, changed, or deleted. This is an incremental interface. Records which have not changed should not be resent.

Complete transmissions:

- When sending a client, all applicable elements and sub elements must be sent during each transmission.
- When sending an employee, all applicable elements and sub elements must be sent during each transmission.
- When sending a visit, all applicable elements and sub elements must be sent during each transmission.

Call matching: Calls received regardless of the collection method used by the Alternate Data Collection System are received together into a complete visit by the Aggregator, per the specification. Sandata will not attempt to match or rematch the visits received.

Data quality: All data will be accepted from third party data "as is," including any calculated fields.

Latitude and Longitude: Alternate EVV Data Collection Systems are responsible for providing latitude and longitude on all client addresses provided. Latitude and longitude must be provided for both the visit start and visit end time, assuming it is collected via a GPS-enabled device.

Assigning sequence numbers: For each of the 3 types of records (client, employee, visit), the Alternate Data Collection System will be responsible for assigning sequence numbers for each interface to ensure that updates are applied in the appropriate sequence. If a record is rejected, an incremented sequence is expected on the next transmission of that record set. Sequence numbers are per unique record (client, employee, visit) and record set (modifications to the same client, employee, visit). For example, the first time a particular client is sent, the sequence would be set to 1. The second time that same client is sent, the sequence would be set to 2, etc.

Ability to correct defined exceptions: Exceptions must be corrected using the standard set of reason codes provided by Payer/State. Some of the defined reason codes require additional text to provide additional information; this information must also be sent as part of this interface.

Change log transmission: Changes made to all visit information must be fully logged, and the log information must be transmitted as part of the visit record, as applicable. The log must be completed in the VisitChanges segment.

Standard date/time format: All dates and times provided must be sent in UTC (Coordinated Universal Time) format in GMT.



GENERAL PROCESSING RULES:

If a record is received and any required data is missing, malformed, or incomplete as defined in the specification, the record will be rejected or set to default values in accordance with the detailed specifications.

If an optional field is provided with an invalid value (one not listed in this specification), the field will be set to the default value, null and/or rejected, unless otherwise specified in this specification.

If text (string) field length is longer (>/greater than) than the maximum allowed for that field value, unless otherwise noted, the field will be truncated to the maximum length specified for that field.

Any record without a sequence number will be rejected. Sequence numbers are per unique record (client, employee, visit). For example, the first time a particular client is sent, the sequence would be set to 1. The second time the same client is sent, the sequence would be set to 2, etc.

Records will be processed in the order received using the assigned sequence number.

If the record is received with a sequential number that is less than the one already processed, the data will be rejected with error "Version number is duplicated or older than current." The vendor must correct the SequenceID and resend the data.

Header information as determined for the payer and program must be included in each transmission for each record (client, employee, visit), otherwise the entire collection of records will be rejected.

CLIENT RULES:

The following represents a subset of the requirements for client information. Please see the Field Information section of this document for all applicable rules.

If the client does not include at least 1 complete address (address line 1, city, state, zip code) the client will be rejected.

If the client does not include the defined unique identifier, the client will be rejected.

If the client does not include first name, last name and time zone, the client will be rejected.



EMPLOYEE RULES:

The following represents a subset of the requirements for employee information. Please see the Field Information section of this document for all applicable rules.

If SequenceID and Staff ID are not provided, the employee will be rejected.

If employee first name and last name are not provided, the employee will be rejected.

VISIT RULES:

Clients and Employees must be sent before visits, to ensure they exist in the Sandata system at the time of visit receipt.

No Client Provided - To allow the Aggregator to determine if the visit is for a Payer/State client, the visit must include a client. If a visit does not include a client, the complete visit will be rejected.

Invalid/Unknown Client Provided - To allow the Aggregator to determine if the visit is for a Payer/State Client, the visit must include a valid client associated with the payer. If a visit includes a client that is unknown to Sandata (has not been received and accepted), the complete visit record will be rejected.

No Employee Provided / Invalid or Unknown Employee Provided - If a visit does not include an employee (visit record send without an employee associated), The visit will be rejected as 'Worker not found'. The data will not process with an 'Unknown Employee' exception in Aggregator.

The Alternate EVV system is expected to be able to handle a visit that crosses calendar days.

A visit can only be cancelled if it does not have any calls associated with it or any adjusted times. If a visit has calls but is being cancelled in the source EVV system, the "Bill Visit" indicator should be set to False to indicate that the visit should be disregarded for billing purposes. The visit status will be set to Omit by the Aggregator.



| Call In | Call Out | Adjusted In | Adjusted Out | Rule |
|-----------------------|------------------------|-------------|-----------------|----------------------------|
| x | х | | | Call Out must be > Call In |
| | | | | Otherwise record rejected. |
| Superseded by Adj. In | Superseded by Adj. Out | х | х | Adj. Out must be > Adj. In |
| | | | | Otherwise record rejected. |
| X | Superseded by Adj. Out | | х | Adj. Out must be > Call In |
| | | | | Otherwise record rejected. |
| Superseded by Adj. In | Х | х | | Call Out must be > Adj. In |
| | | | | Otherwise record rejected. |

The following rules apply to the dates and times provided for the visit:

Upon receipt, Sandata will calculate all configured Payer/Program exceptions and apply those exceptions as applicable. For those exceptions that may be recalculated over the life of the visit, these exceptions will be calculated as appropriate.

It is assumed that there are some exceptions that cannot be "fixed" in the Alternate Data Collection System by their nature. They are configured for the Payer/State program as requiring acknowledgement by the system user. One of the included visit elements provides the ability for the user to



send their acknowledgement. These exceptions require attestation that the exception has been reviewed/acknowledged in the system along with the appropriate reason code and attestation that appropriate documentation exists. Exceptions are specific to a given Payer/Program and will be noted in the associated appendix.

Upon receipt, Sandata will calculate and apply visit status as defined for the Payer/Program.

The Alternate Data Collection System will be expected to send a reason code and optionally the defined resolution code if it applies to the payer. Based on the definitions of the reason codes, some reason codes require additional information explaining the change. If additional information is required, the alternate data collection system must collect the information and include it when transmitting the visit to Sandata.

5 Sequencing

The SequenceID on all three types of records (clients, employees, visits) should be independent per record and should be incremented each time any record is sent. The Sequence ID will be used to ensure that a record is processed only once and that the most current information is used for reporting and claims processing. In the event a visit update is not accepted (rejected), the SequenceID on that transmission should not be reused. The next update should increment to the next number in the sequence. Failure to do so will cause the new record to be rejected as a duplicate.

Sequence Rules:

- If the latest SequenceID is greater than the highest value previously received, the record set will not be rejected. i.e. latest SequenceID = 5, previous SequenceID = 4 Record accepted and latest record is displayed.
- If the latest SequenceID is less than the value previously received, and the record has not yet been processed, it will be accepted and recorded as historical information. i.e. latest SequenceID
 - = 8, previous SequenceID = 10 Record accepted and latest record is still SequenceID = 10.
- If the Sequence ID is equal to a value previously received, it will be rejected. i.e. latest SequenceID = 15, previous SequenceID = 15 Record rejected.
- Gaps in sequence will be allowed.



Please Note:

For those agencies that wish to use the Alternate EVV interface, and would prefer to use timestamps as the sequence number in their deliveries, the Sandata system can accept the timestamp value as the sequence number, under two conditions:

- **1.** The timestamp value provided must contain only numbers, and no other symbols (i.e. "/", "-", and ":" characters removed)
- **2.** The timestamp value provided must be formatted as YYYYMMDDHHMMSS. For example:

| Timestamp Value | Formatted as Sequence Number (YYYY+MM+DD+HH+MI+SS) | | | |
|-------------------------|---|--|--|--|
| April 6, 2017 3:23:15pm | 20170406152315 | | | |
| | Year Month Day Hour (24) Minute Second | | | |

6 Message Acknowledgement (ACK) and Transaction ID

| Index | Column Name | Description | Max | Туре |
|-------|------------------|-----------------------------------|--------|--------|
| | | | Length | |
| 1 | Agencyldentifier | Unique identifier for the agency. | 10 | String |
| 2 | ProviderID | Unique identifier for the agency. | 64 | String |
| 3 | TransactionID | Unique identifier for the request | 50 | String |
| | | generated by the payer. | | |
| 4 | Reason | Default and only value provided: | 250 | String |
| | | "Transaction Received" | | |

7 Response for Record Status

| Index | Column Name | Description | Max | Туре |
|-------|------------------|-----------------------------------|--------|--------|
| | | | Length | |
| 1 | Agencyldentifier | Unique identifier for the agency. | 10 | String |
| 2 | ProviderID | Unique identifier for the agency. | 64 | String |
| 3 | RecordType | Type of record that was rejected | 10 | String |
| | | Values: Client, Employee, Visit | | |
| 4 | RecordOtherID | Value of the record identifier | 50 | String |
| 5 | Reason | Default and only value provided: | 250 | String |
| | | "Transaction Received" | | |

8 NC-DHB Specific Requirements

This interface, for NC-DHB, is intended for Third-Party EVV Vendors to provide completed visits on at least a daily basis to the Sandata Aggregator. Visits are completed when all required information has been supplied for the visit and all visit exceptions have been remediated. Sandata will verify that visits received pass all NC-DHB edit rules on receipt. Note that the expectation is that all visit changes will be supplied along with the final completed visit.



8.1 EVV- Element- Activity

The following element includes the schedule information for the client. This includes both the client and employee information. Both client and employee must exist in the system for a schedule to be successfully uploaded or it must be part of the same transaction set.

Note: Conditional means if it is present then it is required.

8.2 <u>Client Data Endpoint</u>

This endpoint receives information regarding the individual member/beneficiary (known here as the 'Client') that receives care as part of the visit. Please note - the Client record must be successfully delivered and loaded PRIOR to the delivery of the Visit information, or else the visit will be rejected due to "Client not found".

| Index | Element | Description | Max Length | Туре | Required? | Expected Value | | | |
|-------|-----------------------------------|--|-------------------|-------------------|-------------------|--|--|--|--|
| | ProviderIdentification – Required | | | | | | | | |
| 1 | ProviderQualifier | Unique identifier for the provider as determined by the program definition. | 20 | String | Yes | "Other" | | | |
| 2 | ProviderID | Unique identifier for the agency. ID type must match to the ProviderQualifier value being passed for Provider validation and lookup. | 50 | String | Yes | API- 8-digit ProviderID Format: ####### OR NPI - 10-digit ID Format: ######### | | | |
| | | ClientGeneralInfo | rmation - | Required | | | | | |
| 1 | ClientID | Assigned client_id | Do Not Provide | Do Not Provide | Do Not Provide | Do Not Provide – Sandata Assigned | | | |
| 2 | ClientFirstName | Client's First Name. | 30 | String | Yes | Client's First Name (See Field Level Errors in <u>Appendix 9.7</u>) | | | |
| 3 | ClientMiddleInitial | Client's Middle Initial. | 1 | String | Optional | Client's Middle Initial | | | |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|-------------------|--|-------------------|-------------------|-------------------|--|
| 4 | ClientLastName | Client's Last Name. | 30 | String | Yes | Client's Last Name (See Field Level Errors in <u>Appendix 9.7</u>) |
| 5 | ClientQualifier | Value being sent uniquely identify the client | 20 | String | Yes | ClientMedicaidID |
| 6 | ClientMedicaidID | Unique ID provided by the State Medicaid program to the client. | 64 | String | Yes | MedicaidID (10-digit ID) Format: ########## |
| 7 | ClientIdentifier | Payer assigned client identifier identified by ClientQualifier | 64 | String | Yes | MedicaidID (10-digit ID) Format: ########## |
| 8 | MissingMedicaidID | Indicator that a patient is a newborn. If this value is provided, ClientMedicaidID will be ignored and will be valid as null. | 5 | String | Optional | "true" "false" |
| 9 | SequenceID | The Third-Party EVV visit sequence ID. Sandata recommends this be a timestamp (to the second) to ensure the order of the client data updates. For HHA System users, the value is the system-generated key. | 16 | Integer | Yes | Third-Party EVV Vendor Visit Sequence ID. If TIMESTAMP is used: YYYYMMDDHHMMSS Numbers only; no other characters. |
| 10 | ClientCustomID | Unique client identifier used by the state to reference the member data across all Medicaid activities. This value will need to be the same as the ClientIdentifier. | Do Not Provide | Do Not Provide | Do Not Provide | Do Not Provide |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|------------------------------|--|-------------------|-------------------|-------------------|---|
| 11 | ClientOtherID | Additional client user-defined ID. Commonly used to store client's ID from another system. Used to match client to an existing record during import. | 24 | String | Yes | MedicaidID (10-digit ID) Format: ########## |
| 12 | ClientSSN | Client's social security number. Not required if ClientOtherID is sent. May be required if needed for billing. | Do Not Provide | Do Not Provide | Do Not Provide | Do Not Provide |
| 13 | ClientTimezone | Client's primary time zone. Depending on the program, this value may be defaulted or automatically calculated. | 64 | String | Yes | See <u>Appendix 9.8</u> for Time Zone Values |
| | | ClientAddres | ss – Requi | red | | |
| | Required segment. At least o | ne record for each client is required for th | ne program. M | ultiple address | es are accepted w | th different address types. |
| 1 | ClientAddressType | This field designates the client address type. Note that multiple of the same type can be provided. Default to Other if not available. | 12 | String | Yes | "Home" "Business" "Other" |
| 2 | ClientAddressIsPrimary | One address must be designated as primary by sending true. Additional addresses will be false. | 5 | String | Yes | "true" "false" |
| 3 | ClientAddressLine1 | Street address line 1 associated with this address. PO Box may be used for Safe at Home participants. PO Box may impact GPS reporting. | 30 | String | Yes | Address Line 1 |
| 4 | ClientAddressLine2 | Street address line 2 associated with this address. | 30 | String | Optional | Address Line 2 |
| 5 | ClientCounty | County associated with this address. | 25 | String | Optional | County |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|------------------------|---|-----------------|-------------|--------------------|---|
| 6 | ClientCity | City associated with this address. | 30 | String | Yes | City |
| 7 | ClientState | State associated with this address. | 2 | String | Yes | Two-character standard state abbreviation. (Must be capitalized) |
| 8 | ClientZip | Zip Code associated with this address. If additional 4 digits are not known, provide zeros. | 9 | String | Yes | Zip Code Format: ######## |
| 9 | ClientAddressLongitude | Calculated for each address. | 20 | Decimal | Optional | Longitude Value Decimal with sign if negative 3 primary.15digit precision. Decimal format with (-)XXX.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |
| 10 | ClientAddressLatitude | Calculated for each address. | 19 | Decimal | Optional | Latitude Value Decimal with sign if negative 2 primary.15digit precision. Decimal format with (-)XX.XXXXXXXXXXXXXXXX digits |
| | | ClientPhone | - Conditio | onal | | |
| | The fie | elds in this segment marked as required " | Yes" are only r | needed when | this segment is se | nt. |
| 1 | ClientPhoneType | This is the client phone type. Note that multiple of the same type can be provided. | 12 | String | Yes | "Home" "Mobile" "Business" "Other" |
| 2 | ClientPhone | Client phone number including area code. | 10 | String | Yes | Client Phone Number Format: ########## |

| | | | | | | Sance Get more right | | | | |
|-------|---|--|-------------------|-------------------|-------------------|---|--|--|--|--|
| Index | Element | Description | Max Length | Туре | Required? | Expected Value | | | | |
| | 3.3 Employee Data Endpoint This endpoint receives information regarding the individual caregiver (known here as the 'Employee') that delivered the actual care to the individual as part of the visit. Please note- the Employee must be successfully delivered and loaded PRIOR to the delivery of the Visit information, or else the visit will be rejected due to 'Worker not found'. EmployeeGeneralInformation – Required | | | | | | | | | |
| | Required data | in the body of the transmission. This segn | | | | employee. | | | | |
| 1 | EmployeeQualifier | Descriptive reference of the value being sent to uniquely identify the employee. | 20 | String | Yes | "EmployeeCustomID" (See Field Level Errors in <u>Appendix 9.7</u>) | | | | |
| 2 | Employeeldentifier | Employee identifier identified by EmployeeQualifier. If employee information is received from the payer, this information will be used to link the received Third Party EVV information with the payer information provided and should be defined as the same value. | 9 | String | Yes | Vendor Unique ID for the Employee Format: ######## | | | | |
| 3 | EmployeeOtherID | Unique employee identifier in the external system, if any. | Do Not Provide | Do Not Provide | Do Not Provide | Do Not Provide | | | | |
| 4 | SequenceID | The Third-Party EVV visit sequence ID to which the change applied. | 16 | Integer | Yes | Third-Party EVV Visit Sequence ID. If TIMESTAMP is used: YYYYMMDDHHMMSS Numbers only; no other characters. | | | | |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|----------------------|--|-------------------|-------------------|-------------------|--|
| 5 | EmployeeSSN | Employee Social Security Number. | 9 | String | Yes | Last 5-digits of SSN Format: 0000##### Should be masked |
| 6 | EmployeeLastName | Employee's last name. | 30 | String | Yes | Employee's Last Name (See Field Level Errors in <u>Appendix 9.7</u>) |
| 7 | EmployeeFirstName | Employee's first name. | 30 | String | Yes | Employee's First Name (See Field Level Errors in <u>Appendix 9.7</u>) |
| 8 | EmployeeEmail | Employee's email address. | 64 | String | Optional | Employee's Email Address Format: "@" and extension (.xxx) are required to validate as an email address |
| 9 | EmployeeManagerEmail | Email of the employee's manager. | 64 | String | Optional | Employee's Manager Email Address Format: "@" and extension (.xxx) are required to validate as an email address |
| 10 | EmployeeAPI | Employee client's alternate provider identifier or Medicaid ID. | Do Not Provide | Do Not Provide | Do Not Provide | Do Not Provide |
| 11 | EmployeePosition | Values for payer/state programs to be determined during implementation. If multiple positions, send primary. | 3 | String | Optional | Valid values include: HHA, HCA, RN, LPN, PCA |
| 12 | EmployeeHireDate | Employee's Date of Hire. | 10 | Date | Optional | Hire Date Format: YYYY-MM-DD |
| 13 | EmployeeEndDate | Employee's HR recorded end date. | 10 | Date | Optional | Hire Date Format: YYYY-MM-DD |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|--------------|--|--|--------------------------------------|----------------------------------|--|--|
| | | | | | | |
| 8.4 corre | ctions/changes to the visits over | information regarding the EVV visits er time. Please Note: The visit inform successfully loaded, or else the visit re | ation must b | e loaded AF | FER the client an | d the employee associated with |
| | | VisitGeneralInfor | mation – F | Required | | |
| mu | Iltiple times, each sharing the sam Aggregator s | ta regarding an EVV visit. If a visit is chan le 'VisitOtherID ', but each change repres ystem to keep the changes ordered appro | ented with a copriately. <i>Each</i> | different Sequ Nupdate requir | ence ID- ascendin es a 'VisitChanges' | g over time- to allow the state's segment. |
| 1 | VisitOtherID | Visit identifier in the external system. | 50 | String | Yes | Visit Identifier |
| 2 | SequenceID | The Third-Party EVV visit sequence ID to which the change applied. | 16 | Integer | Yes | Third-Party EVV Visit Sequence ID If TIMESTAMP is used: YYYYMMDDHHMMSS Numbers only; no other characters. |
| 3 | EmployeeQualifier | Descriptive reference of the value being sent to uniquely identify the employee. | 20 | String | Yes | "EmployeeCustomID" |
| 4 | EmployeeOtherID | Unique employee identifier in the external system, if any. | Do Not Provide | Do Not Provide | Do Not Provide | Do Not Provide |
| 5 | Employeeldentifier | Employee identifier identified by EmployeeQualifier. If employee information is received from the payer, this information will be used to link the received Third Party EVV information with the payer information provided and should be defined as the same value. | 9 | String | Yes | Vendor Unique ID for the Employee Format: ######## |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|-------------------------|--|------------|--------|-------------|--|
| 6 | GroupCode | This visit was part of a group visit. GroupCode is used to reassemble all members of the group. | 6 | String | Optional | GroupCode |
| 7 | ClientIDQualifier | Describes what type of identifier is being sent to identify the client. | 20 | String | Yes | "ClientMedicaidID" |
| 8 | ClientID | Unique client identifier used by the state to reference the member data across all Medicaid activities. | 64 | String | Yes | ClientMedicaidID (10-digit ID) Format: ########## |
| 9 | ClientOtherID | Additional client user-defined ID. This value is used to match the client to an existing record during import. RULE: Provide this value if also included in the Client_General segment. | 24 | String | Conditional | ClientMedicaidID (10-digit ID) Format: ########## |
| 10 | VisitCancelledIndicator | Set to false as the default. Set to true if a future scheduled visit previously sent and accepted with NO "CallIn", "CallOut" or "Adjusted" times to be cancelled / deleted. Can only be applicable to future schedules. | 5 | String | Yes | "true" "false" Can only be true or false. |
| 11 | PayerID | Sandata EVV assigned ID for the payer. | 64 | String | Yes | See <u>Appendix 9.1</u> PayerID column |
| 12 | PayerProgram | If applicable, the program to which this visit belongs. | 9 | String | Yes | See <u>Appendix 9.1</u> ProgramID column |
| 13 | ProcedureCode | This is the billable procedure code which would be mapped to the associated service. | 5 | String | Yes | HCPCS Code as listed. See Appendix 9.1.1 |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|-----------|--|------------|--------|-------------|---|
| 14 | Modifier1 | Modifier for the HCPCS code for the 837. Up to 4 of these are allowed. Please consult specific program requirements for exact usage. It is required to apply modifier values in the order specifically listed in the Appendix. | 2 | String | Conditional | Service Code modifiers as listed in Appendix. Value must match distinct values from reference tables and modifiers must be in order as defined. Should be "NULL" if nothing is provided. <u>See Appendix 9.1.1</u> |
| 15 | Modifier2 | Modifier for the HCPCS code for the 837. Up to 4 of these are allowed. Please consult specific program requirements for exact usage. It is required to apply modifier values in the order specifically listed in the Appendix. | 2 | String | Conditional | Service Code modifiers as listed in Appendix. Value must match distinct values from reference tables and modifiers must be in order as defined. Should be "NULL" if nothing is provided. <u>See Appendix 9.1.1</u> |
| 16 | Modifier3 | Modifier for the HCPCS code for the 837. Up to 4 of these are allowed. Please consult specific program requirements for exact usage. It is required to apply modifier values in the order specifically listed in the Appendix. | 2 | String | Conditional | Service Code modifiers as listed in Appendix. Value must match distinct values from reference tables and modifiers must be in order as defined. Should be "NULL" if nothing is provided. <u>See Appendix 9.1.1</u> |
| 17 | Modifier4 | Modifier for the HCPCS code for the 837. Up to 4 of these are allowed. Please consult specific program requirements for exact usage. It is required to apply modifier values in the order specifically listed in the Appendix. | 2 | String | Conditional | Service Code modifiers as listed in Appendix. Value must match distinct values from reference tables and modifiers must be in order as defined. Should be "NULL" if nothing is provided. <u>See Appendix 9.1.1</u> |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|-------------------|---|------------|----------|-----------|---|
| 18 | VisitTimeZone | Visit primary time zone. Depending on the program, this value may be defaulted or automatically calculated. | 64 | String | Yes | See <u>Appendix 9.8</u> for Time Zone Values |
| 19 | ScheduleStartTime | Activity/Schedule start date and time. This field is generally required but may be omitted if the schedule is denoting services that can happen at any time within the service date. Schedules are required in all cases. Lack of a schedule is on an exception basis. | 20 | DateTime | Optional | FORMAT: YYYY-MM-DDTHH:MM:SSZ MUST send an exception code when "NULL" is sent in ScheduleStartTime. See <u>Appendix 9.3</u> for Exceptions |
| 20 | ScheduleEndTime | Activity/Schedule end date and time. This field is generally required but may be omitted if the schedule is denoting services that can happen at any time within the service date. Schedules are required in all cases. Lack of schedule is on an exception basis. | 20 | DateTime | Optional | FORMAT: YYYY-MM-DDTHH:MM:SSZ MUST send an exception code when "NULL" is sent in ScheduleStartTime. See <u>Appendix 9.3</u> for Exceptions |
| 21 | AdjInDateTime | Adjusted in date/time if entered manually. Otherwise, the actual date/time received. The VisitChanges segment is required when this is sent. | 20 | DateTime | Optional | Adjusted In Date and Time Format: YYYY-MM-DDTHH:MM:SSZ |
| 22 | AdjOutDateTime | Adjusted out date/time if entered manually. Otherwise, the actual date/time received. The VisitChanges segment is required when this is sent. | 20 | DateTime | Optional | Adjusted Out Date and Time Format: YYYY-MM-DDTHH:MM:SSZ |



| Index | Element | Description | Max Length | Туре | Required? | |
|-------|---|---|----------------------------------|-----------------------------------|--|--|
| 23 | BillVisit | True for all visits to be billed. False is only sent if the visit is not to be considered for claims validation and set to omit status. If no value is sent, this defaults to "false" | 5 | String | Optional | "true" "false" |
| 24 | HoursToBill | Hours that are going to be billed. | 99.999 | Decimal | Optional | Actual hours in decimal |
| 25 | HoursToPay | If payroll is in scope for the payer program, the hours to pay. | 99.999 | Decimal | Optional | Actual hours in decimal |
| 26 | Memo | Associated free form text. | 512 | String | Optional | |
| | | Calls – Co | nditional | | | |
| captu | ured clock in and clock out, with a vstems may not record some visit | vided, adjusted times must be included in ppropriate CallType. All time adjustment activity as calls. If this is the case, the call d. The fields in this segment marked as re | ts must be in t element can b | he adjusted tii pe omitted. Sa | me fields, in the pa ndata will treat vis | rent visit. Note that some vendor sit information without calls as |
| 1 | CallExternalID | Call identifier in the external system. | 16 | String | Yes | Call Identifier |
| 2 | CallDateTime | Event date time. Must be to the second. | 20 | DateTime | Yes | Call Date Time Format: YYYY-MM-DDTHH:MM:SSZ |
| 3 | CallAssignment | This identifies the call assignment type. | 10 | String | Yes | "Time In" "Time Out" |
| 4 | GroupCode | This visit was part of a group visit. GroupCode is used to reassemble all members of the group. | 6 | String | Optional | GroupCode |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|------------------------|---|------------|---------|-------------|--|
| 5 | CallType | The type of device used to create the event. Any call with GPS data collected should be identified as Mobile. FVV should be used for any type of fixed visit verification device. NOTE: VisitChanges segment is required for CallType = Manual or Other | 20 | String | Yes | "Telephony" "Mobile" "FVV" "Manual" " Other" |
| 6 | ProcedureCode | This is the billable procedure code which would be mapped to the associated service. | 5 | String | Yes | HCPCS Code See Appendix 9.1.1 |
| 7 | ClientIdentifierOnCall | If a client identifier was entered on the call, this value should be provided. | 10 | String | Conditional | MedicaidID (10-digit ID) Format: ########## |
| 8 | MobileLogin | Login used if a mobile application is in use for GPS calls. Required if CallType = Mobile. | 64 | String | Conditional | Mobile Login Only special characters allowed are "@" and "." Example: XXXXXXX@XXXX.XXX |
| 9 | CallLatitude | GPS latitude recorded during event. Latitude has a range of -90 to 90 with a 15-digit precision. Required for CallType = Mobile | 19 | Decimal | Conditional | Latitude Value Decimal with sign if negative 2 primary.15digit precision. Decimal format with (-)XX.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |
| 10 | CallLongitude | GPS longitude recorded during event. Longitude has a range of - 180 to 180 with a 15-digit precision. Required for CallType = Mobile | 20 | Decimal | Conditional | Longitude Value Decimal with sign if negative 3 primary.15digit precision. Decimal format with (-)XXX.XXXXXXXXXXXXXXX digits |



| Index | Element | Description | Max Length | Туре | Required? | Get more right fr |
|-------|----------------------------------|---|--------------------------------|----------------|------------------|---|
| 11 | TelephonyPIN | PIN for telephony. Identification for the employee using telephony. Required if CallType = Telephony. | 9 | Integer | Conditional | Telephony PIN Numbers only |
| 12 | OriginatingPhoneNumber | Originating phone number for telephony. Required if CallType = Telephony. | 10 | String | Conditional | Originating Phone Number No Special Characters |
| 13 | VisitLocationType | Self-Reported visit location for all call types. 1=Home, 2=Community | 25 | String | Required | "1" "2" |
| | | VisitChanges | - Conditi | onal | | |
| When | the VisitChanges segment is used | ated Visit Change segment should record I, the visit is considered Manually Verifie segmen | d. The fields ii t is sent. | n this segment | marked as requir | ed "Yes" are only needed when this |
| 1 | SequenceID | The Third-Party EVV visit sequence ID to which the change applied | 16 | String | Yes | Third-Party EVV Visit Sequence ID. If TIMESTAMP is used: YYYYMMDDHHMMSS Numbers only; no other characters. |
| 2 | ChangeMadeBy | The unique identifier of the user, system, or process that made the change. This could be a system identifier for the user or an email. Could also be a system process, in which case it should be identified. | 64 | String | Yes | Unique Identifier of Change Agent Required – Username or User Identifier who completed the change to the visit information (Audit) |
| 3 | ChangeDateTime | Date and time when change is made. At least to the second. | 20 | DateTime | Yes | Date and Time When Change is Made Format: YYYY-MM-DDTHH:MM:SSZ |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|------------------------------------|--|--------------------------------------|-----------------|----------------------|--|
| 4 | GroupCode | This visit was part of a group visit. GroupCode is used to reassemble all members of the group. | 6 | String | Optional | Group Code |
| 5 | ReasonCode | Reason Code associated with the change. | 4 | String | Yes | <u>See Appendix 9.2</u> Reason Code Column Format: ## |
| 6 | ChangeReasonMemo | Reason/Description of the change being made if entered. Required for some reason codes and CallType "Manual" or "Other" or if "Adjusted" times are included. | 256 | String | Conditional | See Appendix 9.2 Note Required column to determine if required |
| 7 | ResolutionCode | Resolution codes, if selected. Resolution Codes are specific to the program. | 4 | String | Yes | "A" = Written Documentation Maintained |
| | | VisitExceptionAcknowl | edgement | - Condit | ional | |
| ager | ncy. Every exception that is ackno | t when it has corrections, alterations, or o wledgeable (versus exceptions that requ with the EVV program's rules. The fields se | iire a fix- or all in this segmer | teration of the | e visit data) must h | ave an acknowledgement for the |
| 1 | ExceptionID | ID for the exception being acknowledged. | 2 | String | Yes | See Appendix 9.3 for values |
| 2 | ExceptionAcknowledged | True to acknowledge exceptions that are indicated as acknowledgeable only. False by default. | 5 | String | Yes | "true" or "false" |
| | | Tasks- Co | onditional | | | |
| lf yo | | riginal system to those allowed from the ⁻ he fields in this segment marked as requi | | | | |
| 1 | TaskID | TaskID must map to Task ID's used for the agency in the Sandata System | 4 | String | Yes | <u>See Appendix 9.4</u> - Task ID column |



| Index | Element | Description | Max Length | Туре | Required? | Expected Value |
|-------|-------------|---|------------|--------|-----------|-------------------|
| 2 | TaskReading | Task Reading | 6 | String | Optional | |
| 3 | TaskRefused | True if task refused, False if not refused | 5 | String | Optional | "true" or "false" |

9 Appendices

9.1 Payers & Programs

| PayerID | Payer Program | Payer Name | Program Description | |
|---------|---------------|------------|--|--|
| DHBFFS | PCS | NCDHB-FFS | Personal Care Services | |
| DHBFFS | CAPC | NCDHB-FFS | Community Alternatives Program for Children | |
| DHBFFS | CAPDA | NCDHB-FFS | Community Alternatives Program for Disabled Adults | |
| DHBFFS | CAPCD | NCDHB-FFS | Community Alternatives Program for Disabled Adults - Consumer Directed | |
| DHBFFS | HHTHER | NCDHB-FFS | Home Health Services Therapy | |
| DHBFFS | HHSNV | NCDHB-FFS | Home Health Services Skilled Nursing Visits | |
| DHBFFS | HHAID | NCDHB-FFS | Home Health Services Aide | |

9.1.1 HCPCS Procedure Codes

Payers, Program, Services, & Modifiers:

| Payer | Program | HCPCS Code | Modifier 1 | Modifier 2 | Modifier 3 | Modifier 4 | Description |
|--------|---------|---------------|---------------|---------------|---------------|---------------|----------------------------------|
| DHBFFS | PCS | 99509 | HA | | | | PCS Under Twenty-One |
| DHBFFS | PCS | 99509 | HB | | | | PCSAdults |
| DHBFFS | CAPDA | S5125 | | | | | CAPDA Attendant Care Service 15m |
| DHBFFS | CAPDA | S5125 | UN | | | | CAPDA Attendant Care Cong 15m |
| DHBFFS | CAPDA | S5150 | | | | | CAPDA In-Home Respite 15m |
| DHBFFS | CAPC | S5125 | | | | | CAPC In-Home Aide |
| DHBFFS | CAPC | S5150 | | | | | CAPC In-Home Respite 15m |
| DHBFFS | CAPC | T1019 | | | | | PNA Asst 15m |
| DHBFFS | CAPC | T1004 | | | | | PNA In-Home Respite 15m |



| | | | | | Get more right from |
|--------|--------|-------|----|-------------|----------------------------|
| DHBFFS | CAPC | S9122 | TF | CAPC In-Ho | ome Respite Cong 15m |
| DHBFFS | CAPC | S9122 | TG | PNA Respit | e Cong 15m |
| DHBFFS | CAPC | T2027 | | CAPC Perso | onal Care Assist 15m |
| DHBFFS | CAPC | T2027 | TF | CAPC Perso | onal Care Asst Cong |
| DHBFFS | CAPCD | S5135 | | CAPCD Per | sonal Care Assist 15m |
| DHBFFS | CAPCD | S5125 | UN | CAPCD Atte | endant Care Cong 15m |
| DHBFFS | CAPCD | S5135 | UN | CAPCD Per | sonal Care Assist Cong 15m |
| DHBFFS | CAPCD | S5125 | | CAPCD Atte | endant Care 15m |
| DHBFFS | CAPCD | S5150 | | CAPCD In-F | Home Respite 15m |
| DHBFFS | CAPDA | S5135 | | CAPDA Fill- | in Attendant Care |
| DHBFFS | HHTHER | RC420 | | FFS Physica | ITherapy |
| DHBFFS | HHTHER | RC424 | | FFS PT Eval | uation |
| DHBFFS | HHTHER | RC430 | | FFS Occupa | tional Therapy |
| DHBFFS | HHTHER | RC434 | | FFS OT Eva | luation |
| DHBFFS | HHTHER | RC440 | | FFS Speech | Therapy |
| DHBFFS | HHTHER | RC444 | | FFS ST Eval | uation |
| DHBFFS | HHSNV | RC550 | | FFS SN Asse | essment |
| DHBFFS | HHSNV | RC551 | | FFS SN Trea | atment/Observation |
| DHBFFS | HHSNV | RC559 | | FFS SN Dua | l Elig/NonMedicare |
| DHBFFS | HHAID | RC570 | | FFS Home F | lealth Aide Visit |
| DHBFFS | HHSNV | RC580 | | FFS SN Ven | ipuncture |
| DHBFFS | HHSNV | RC581 | | FFS SN Med | Asst |
| | | | | | |

9.2 Reason Codes

| Reason Code | Description | Memo Required |
|-------------|-----------------------|------------------|
| 1 | Caregiver Error | Yes |
| 2 | Beneficiary Suspended | Yes |
| 3 | Mobile Device Issue | Yes |
| 4 | Telephony Issue | Yes |



| 5 | Beneficiary in Hospital | Yes |
|----|---|-----|
| 6 | Unsafe Environment | Yes |
| 7 | Beneficiary Refused Service | Yes |
| 8 | Beneficiary No Show | Yes |
| 9 | Caregiver No Show | Yes |
| 10 | FVV Device not Available | Yes |
| 11 | Legally Responsible Party Refused Service | Yes |
| 12 | Other | Yes |

9.3 Exceptions

Any visit changes and exception acknowledgement should reference these valid exception values when submitting data above. When visits are sent to Sandata via the Alt-EVV API, the Sandata system will calculate "exceptions" based on the incoming data. Business rules are applied to the visit based on the configuration for the program. These rules may trigger visits to be flagged with exceptions, denoting business rules that are not being met. Visits with exceptions will not be "Approved" or "Verified", and thus may be excluded from additional processing, such as claims validation or data exports. Users of the Alt-EVV API have the opportunity to "Acknowledge" certain exceptions. This tells the Sandata system that the exception has been handled in the source system. Thus, the visit can be treated as "Approved" or "Verified", so long as all calculated exceptions are marked as "Acknowledged".

| Exception Code | Acknowledge/Fix | Exception Name | Description |
|----------------|---------------------|-------------------------|--|
| 0 | Fix: Resubmit visit | Unknown Client | Exception for a visit that was performed for a recipient of care that is not yet entered or not found in the EVV system. Note: Visit data will reject on intake. Client on visit must match to an existing client within the distinct Provider Agency Account. |
| 1 | Fix: Resubmit visit | Unknown Employee | (Telephony only) Exception for a visit that was performed by a caregiver who was not yet entered or not found in the EVV system (At the time the visit was recorded). Note: Visit data will reject on intake. Client on visit must match to an existing client within the distinct Provider Agency Account. |
| 3 | Fix: Resubmit visit | Visits Without In-Calls | Exception thrown when a visit is recorded without an "in" call that began the visit. |



| | | | Note: All visits will require the Call segment to be provided. |
|-----------------|---------------------|--------------------------|---|
| 4 | Fix: Resubmit visit | Visits Without Out-Calls | Exception thrown when a visit is recorded without an "out" call that completed the visit. Note: All visits will require the Call segment to be provided. |
| 5 | Acknowledgeable | Unscheduled Visits | (Scheduling only) This occurs when a visit is started or completed without a schedule in place for that member+service+caregiver. |
| 21 | Acknowledgeable | No Show | (Scheduling only) This exception occurs when a visit has been scheduled, but no calls have been received for that visit. |
| 23 | Fix: Resubmit visit | Missing Service | Exception when the service provided during a visit is not recorded or present in the system. Note: Visit data will reject if the inbound service (ProcedureCode) does not match a record defined in the specification Appendix. |
| <mark>42</mark> | Fix: Resubmit visit | Missing Location | Exception thrown when a visit is received without location of Home/Community. |

9.4 Tasks

| TaskID | Category | Task Description |
|--------|----------------------------|--|
| 0010 | Bathing / Personal Hygiene | Tub bath or shower |
| 0020 | Bathing / Personal Hygiene | Upper body |
| 0030 | Bathing / Personal Hygiene | Lower body |
| 0040 | Bathing / Personal Hygiene | Tub/shower transfer/position |
| 0050 | Bathing / Personal Hygiene | Bed bath |
| 0060 | Bathing / Personal Hygiene | Sponge bath |
| 0070 | Bathing / Personal Hygiene | Additional transfer (reposition in bed, change occupied bed) |
| 0080 | Bathing / Personal Hygiene | Shampoo/hair care |



| 0090 | Bathing / Personal Hygiene | Skin care (includes wash face/hands, foot care) | |
|------|----------------------------|---|--|
| 0100 | Bathing / Personal Hygiene | Nail care | |
| 0110 | Bathing / Personal Hygiene | Mouth/oral/denture care | |
| 0120 | Bathing / Personal Hygiene | Shave | |
| 0130 | Dressing | Don clothing/shoes/socks | |
| 0140 | Dressing | Remove clothing/shoes/socks | |
| 0150 | Dressing | Clothing and shoe fasteners | |
| 0160 | Dressing | Assist with TEDS | |
| 0170 | Dressing | Assist with braces/splints | |
| 0180 | Dressing | Assist with binders | |
| 0190 | Dressing | Assist with prosthetics | |
| 0200 | Mobility | Transfer to/from bedroom | |
| 0210 | Mobility | Ambulation room to room | |
| 0220 | Mobility | Assist with stairs | |
| 0230 | Mobility | Passive/active ROM | |
| 0240 | Mobility | Turn/reposition | |
| 0250 | Toileting | Remove/pull up/fasten garments | |
| 0260 | Toileting | Hygiene after toileting | |
| 0270 | Toileting | Transfer to/from BSC or toilet | |
| 0280 | Eating | Assist with cutting food | |
| 0290 | Eating | Assist with feeding | |
| 0300 | Eating | Assist with utensil usage | |
| 0310 | Eating | Lift limb to mouth | |
| 0320 | Eating | Tube feeding | |
| 0330 | Eating | Clean meal service area | |
| 0340 | Eating | Clean utensils/dishes, empty trash | |
| 0350 | Eating | Open packages | |
| 0360 | Eating | Equipment set up and clean up | |
| 0370 | Eating | Heat/assemble food | |
| 0380 | Mobility | Transfer to/from chair | |



| 0390 | Transfer | To/from bed |
|------|------------------|---|
| 0400 | Transfer | To/from chair |
| 0410 | Transfer | To/from toilet |
| 0420 | Transfer | To/from scooter |
| 0430 | Transfer | To/from stroller |
| 0440 | Transfer | To/from wheelchair |
| 0450 | Transfer | to/from vehicle |
| 0460 | Personal Hygiene | Shampoo/hair care |
| 0470 | Personal Hygiene | Skin care (includes wash face/hands, foot care) |
| 0480 | Personal Hygiene | Make up |
| 0490 | Personal Hygiene | Nail care/trimming |
| 0500 | Personal Hygiene | Mouth/oral/denture care |
| 0510 | Personal Hygiene | Shaving |
| 0520 | Additional Tasks | Errands to assist with ADLs (CAP only) |
| 0530 | Additional Tasks | BP monitoring |
| 0540 | Additional Tasks | Blood glucose monitoring |
| 0550 | Additional Tasks | Medication self-administration reminders |
| 0560 | Additional Tasks | Break up and remove fecal impaction |
| 0570 | Additional Tasks | IV fluid assistive activities |
| 0580 | Additional Tasks | O2 therapy |
| 0590 | Additional Tasks | Ostomy care/irrigation |
| 0600 | Additional Tasks | Sterile dressing change (wound over 48 hours old) |
| 0610 | Additional Tasks | Suctioning, nasopharyngeal |
| 0620 | Additional Tasks | Suctioning, oropharyngeal |
| 0630 | Additional Tasks | Tracheostomy care |
| 0640 | Additional Tasks | Urinary catheterization/irrigation |
| 0650 | Additional Tasks | Wound irrigation |
| 0660 | Additional Tasks | Tube feeding and G-tube management |



9.5 Acronyms & Definitions

| Abbreviation | Name | |
|--------------|-----------------------------------|--|
| АКА | Also Known As | |
| API | Application Programming Interface | |
| GMT | Greenwich Mean Time | |
| HTTP | Hyper Text Transfer Protocol | |
| TBD | To Be Determined | |
| UTC | Universal Time Coordinated | |

9.6 Terminology

| Sandata Terminology | Other Possible References |
|---------------------|---|
| Agency | Agency Provider |
| | Provider Account |
| | Billing Agency |
| Authorization | Service Plan |
| | Prior Auth |
| Client | Individual |
| | Patient |
| | Member |
| | Recipient |
| | Beneficiary |
| Contract | Program |
| | Program Code |
| Employee | Caregiver |
| | Admin |
| HCPCS | Healthcare Common Procedure Coding System |
| Payer | Admission |
| | Insurance Company |
| | Contract |
| | Managed Care Organization (MCO) |



| | State |
|----------|---------------------------------|
| Provider | Agency |
| | Third-Party Administrator (TPA) |

9.7 Field Level Errors

| Section | Field Name | Description |
|------------------|------------------|---|
| Client General | ClientFirstName | Only the following special character will be accepted: Alpha Letters Hyphens Periods Apostrophe All other special characters will be rejected. |
| Client General | ClientLastName | Only the following special character will be accepted: Alpha Letters Hyphens Periods Apostrophe All other special characters will be rejected. |
| Client General | ClientQualifier | The value is the actual string value "ClientQualifier" and is required to be mixed case. |
| Employee General | EmployeeLastName | Only the following special character will be accepted: Alpha Letters Hyphens Periods Apostrophe All other special characters will be rejected. |



| Employee General | EmployeeFirstName | Only the following special character will be accepted: Alpha Letters Hyphens Periods Apostrophe All other special characters will be rejected. |
|------------------|-------------------|---|
| Employee General | EmployeeQualifier | The value is the actual string value "EmployeeQualifier" and is required to be mixed case. |

9.8 Time Zone List

This is the common list of time zone we used. If your area is not covered by this list, please contact Sandata support to get additional time zone value that we accept. Please note that the value sent must exactly match the value and case shown.

| Text Value | Daylight Saving |
|-------------|-----------------|
| US/Central | Active |
| US/Eastern | Active |
| US/Mountain | Active |
| US/Pacific | Active |