

National Plan and Provider Enumeration System (NPPES)

Electronic File Interchange (EFI) Technical Companion Guide

Prepared For



Centers for Medicare and Medicaid Services

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1 Introduction

1.1 NPPES Overview

The Administrative Simplification provisions of the Health Insurance Portability and Accountability Act of 1996 (HIPAA) mandated the adoption of standard unique identifiers for health care providers and health plans. The Centers for Medicare & Medicaid Services (CMS) commissioned the development of the National Plan and Provider Enumeration System (NPPES) to assign these unique identifiers. The primary purpose for the development of NPPES is to standardize and simplify the process of enumerating providers (and at a future time, health plans) and maintaining their data. The NPPES is a web based system enabling providers across the country to apply for their unique National Provider Identifier (NPI).

1.2 EFI Overview

NPPES Release 1.1 (and later) provides a bulk process for organizations (e.g., health plans, professional associations and other groups) to interact with the application. These organizations typically maintain significant amounts of information about their providers. The EFI process enables the electronic submission of enumeration applications and data change requests for large numbers of providers with minimal manual intervention. Under the current design, the EFI process achieves this goal through the use of text files that follow the XML standard.

1.3 Document Purpose

The purpose of this document is to give NPPES Electronic File Interchange (EFI) participants an understanding of the structure of the XML file(s) containing the provider data that are used by the EFI process. The structure of the XML files used by the EFI process is described by a document called the EFI XML schema. The schema contains descriptions of the different data items stored in the XML files along with restrictions on the type of information contained in such items. Section 2 and all its subsections aim at facilitating the understanding of the schema by breaking it down to its constituent data items (elements) and providing a detailed description on the purpose, contents, and restrictions applying to each such item. For an understanding of the EFI process itself, please refer to the EFI user guide and the EFI policy guide, both of which are on the NPPES EFI website. This document is a companion guide to creating and interpreting the Healthcare Provider Information XML transaction file required for the EFI process.

2 EFI XML Schema

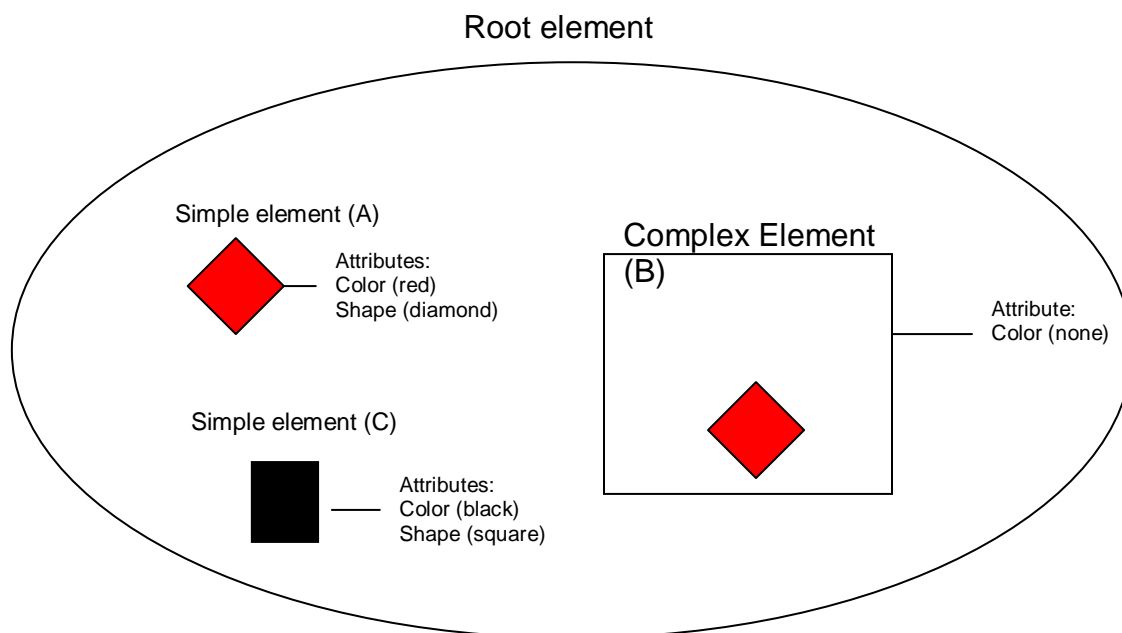
2.1 XML Schemas – Brief Description

The document will use terms like element, attribute, root, required, and optional which are common when describing the structure and workings of an XML document. The following list briefly describes these terms and the relationship that exists between them:

- An XML schema is essentially a structured text file whose contents are organized in a hierarchical fashion. The contents of the file are organized around the data “element” concept.
- At the bottom of the hierarchy are the “simple” elements, which are units of data that cannot be broken down any further.
- Each simple element consists of attributes (properties) which describe this particular element or unit of data.
- Attributes are not considered to be units of data and therefore cannot exist outside the context of an element. Attributes can be required or optional for that particular element. If a required attribute is not provided an element cannot exist. Complex elements make up the rest of the hierarchy, which culminates with the “root” element.
- Each complex element consists of attributes and other elements (simple or complex) and the root element encompasses all the elements of the schema directly or indirectly.
- If an element (A) is part of another element (B) then this element (A) is a child of element (B). Element (B) is a parent of element (A). The root element is the parent of all the elements in the schema (directly or indirectly).
- Like attributes, elements can be defined as required or optional when they’re a part of a hierarchy of elements. For example element (B) may or may not need element (A) to exist by itself. Element (A) is optional to element (B).
- The root element can never be defined as optional.

The following drawing illustrates some of the relationships described above:

Exhibit 2-1 Relationships



The root element consists of two simple elements and one complex element. The complex element consists of one simple element. It also has an attribute that describes it, namely Color.

The diamond and the square are the 2 simple elements of this schema. They are self-contained units of information with two attributes each; Shape and Color.

Attributes and elements can be classified as “required” or “optional”. For example, for the two simple elements, Shape might be a required attribute for that element because it describes the form of the element however, Color might not be perceived as a necessary distinguishing attribute. It is possible to distinguish a square from a diamond even if they were both of the same color. Therefore, Color can be considered as optional. The same logic applies to elements, simple or complex. Naturally, the root element of an XML schema is never optional.

Business requirements define the structure of the XML schema and consequently whether elements or attributes in that schema are defined as required or optional.

2.2 EFI XML Schema Overview

The EFI XML schema is the document that serves as a blueprint for the generation and validation of all XML provider data files used by the EFI process. To facilitate its adoption by the EFI participants, the EFI XML schema leverages existing standards in the healthcare industry. Specifically, the EFI XML schema closely follows the relationship structures of the ASC X12N Healthcare Provider Information (274) 004050 X253 transaction set where relevant to NPPES. The naming of the elements of the EFI XML schema is also based on the naming of the different data items of the 274 transaction set. All XML files containing provider data that will be used by the EFI process will be compared against the EFI XML schema to verify that the contents conform to the definitions and restrictions specified by the schema.

2.3 EFI XML Schema Structure

This section and the following sub-sections provide details on the individual elements comprising the EFI XML Schema. The table below describes the general layout of the schema:

Exhibit 2-2 XML Schema Structure

schema file name:	274_NPPES_EFI.xsd
attribute form default:	Unqualified
element form default:	Qualified
version	05/07/2007

Elements
CMS274
CMS27410200_BHT_BeginningOfHierarchicalTransaction
CMS274_HealthCareProviderInformationProviderSiteGroup
CMS27420100_2000A
CMS27420300_2100AA_NM1_SubmitterName
CMS27420100_2000C
CMS27420100_2000C_TRN_ProviderTracking
CMS27420300_2100CA
CMS27420300_2100CA_NM1_ProviderName
CMS27420400_2100CA_N2_AdditionalProviderNameInformation
CMS27420500_2100CA_PER_ProviderCommunicationsContact
CMS27420600_2100CA_DMG_ProviderSDemographicInformation
CMS27420700_2100CA_API_RequestStatus
CMS27420900_2100CA_DEG_ProviderSDegreeInformation
CMS27421000_2100CA_IND_ProviderSPlaceOfBirthInformation
CMS27421200_2100CA_DTP_ProviderSActionDate
CMS27421300_2100CA_MTX_RequestStatusAdditionalDetail
CMS27421400_2100CA_CRC_EFIProcessingStatusAdditional
CMS27421500_2100CA_PSI_SubpartInformation
CMS27422100_2110CA
CMS27422100_2110CA_NX1_ProviderAddressType
CMS27422300_2110CA_N3_ProviderSStreetAddress
CMS27422400_2110CA_N4_ProviderSGeographicLocation
CMS27422600_2120CA
CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization
CMS27423200_2130CA
CMS27423200_2130CA_HPL_ProviderLicenseCertificationRegistration
CMS27423400_2140CA
CMS27423400_2140CA_REF_ProviderIdentificationNumbers
CMS27420300_2100CD
CMS27420300_2100CD_NM1_AffiliatedEntityName
CMS27420500_2100CD_PER_AffiliatedEntityContactInformation
CMS27420600_2100CD_DEG_AffiliatedEntitySCredentials
CMS27421300_2100CD_MTX_AffiliatedEntitySTitle
CMS27420100_2000D
CMS27420300_2100DA
CMS27420500_2100DA_PER_SiteLocationContactInformation
CMS27422100_2110DA
CMS27422300_2110DA_N3_SiteLocationStreetAddress
CMS27422400_2110DA_N4_SiteLocationGeographicLocation
CMS27420100_2000E
CMS27420300_2100EA
CMS27422600_2120EA
CMS27422600_2120EA_LQ_ProviderGroupSAreaOfSpecialization

2.3.1 Element: CMS274

CMS274 describes the root element of the EFI XML schema. The root element consists of two child elements as depicted in the diagram below.

Note:

- The root element MUST NOT contain any attributes at all (namespaces, schema names, etc.). An EFI XML file containing attributes in its root element will fail EFI XML schema validation. This is important to observe because XML files generated by off-the-shelf XML editors (e.g. XML Spy), often have such attributes automatically appended to their root element. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

- XML files without this element will fail validation against the EFI XML schema. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-3 Element CMS274 Structure

Diagram			
Children	<p>CMS27410200_BHT_BeginningOfHierarchicalTransaction - this element contains the header information of the file. CMS274_HealthCareProviderInformationProviderSiteGroup – this element contains health care provider information.</p>		
Annotation	<table border="1"> <tr> <td>documentation</td> <td>Health Care Provider Information - Root Element</td> </tr> </table>	documentation	Health Care Provider Information - Root Element
documentation	Health Care Provider Information - Root Element		
Source	<pre> <xs:element name="CMS274"> <xs:annotation> <xs:documentation>Health Care Provider Information - Root Element</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27410200_BHT_BeginningOfHierarchicalTransaction"/> <xs:element ref="CMS274_HealthCareProviderInformationProviderSiteGroup" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>		

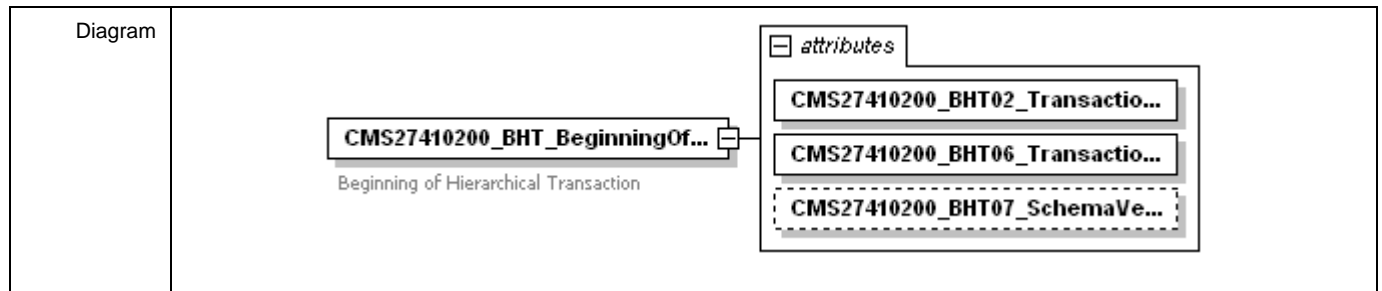
2.3.2 Element: CMS27410200_BHT_BeginningOfHierarchicalTransaction

This element contains the header information of the XML file, such as transaction, application type, and xml schema version based on which EFI response file is created. This element is required. There can only be one instance of this element in a given XML file. Last, the element has 3 attributes that are described below:

Note:

- XML files without this element will fail validation against the EFI XML schema.
- For any attribute, if the value specified is not in the “allowed values” list or its length exceeds the maximum allowed length, the file will fail schema validation.
- XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-4 Element CMS27410200_BHT_BeginningOfHierarchicalTransaction Structure



Used by element **CMS274**

Attributes	Name	Type	Use	Maximum Length	Allowed values	Annotation
	CMS27410200_BHT02_TransactionSetPurposeCode	Integer	required	2 digits	11 & 13	Contains the "Transaction set purpose code" value. This value indicates whether the file is a request or a response one. 11 – Response. 13 – Request. Note: If a value other than 11 or 13 is stored, then the XML file will fail schema validation and as a result it will be rejected by the EFI process. No response file will be created. The EFI participant will be notified via e-mail only. For new and modify requests this code must be set to 13. If the EFI process receives an XML file storing a value other than 13 (e.g. 11), the EFI process will reject the file. The EFI participant will be notified via e-mail only. For EFI response files, this code must be set to 11.
	CMS27410200_BHT06_TransactionTypeCode	String	required	2 characters	RK, U5, R1, and R2	Contains the "Transaction Type code" value that indicates whether XML files contain new application or modification requests, and so on. RK – Enumeration (new request) – required when EFI participant is submitting new provider applications. U5 – Update (modify request) – required when the EFI participant is submitting updates to provider records that have already been enumerated. R1 – Request for Enumeration Verification – required when the EFI participant is requesting verification of provider NPI-s. R2 – Response to Request for Enumeration Verification – required when responding to requests for NPI verification. Note: The EFI process included with NPPES Release 1.1 accepts only New and Modify requests. An XML file with a transaction type code other than RK and U5 will be rejected. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.

	CMS27410200_BHT07_SchemaVersion	String	optional	20 characters	Any valid string	<p>Contains the EFI xml schema file version. EFI response files will contain this value.</p> <p>*This is an optional attribute and not required to provide in request files. If request files contain a value in this attribute the value is simply ignored by the EFI process.</p> <p>*. Value for this attribute in response files indicates the EFI xml schema version based on which it is created. For Example, if response file is created based on EFI xml schema version 05/07/2007, this attribute will contain the value 05/07/2007.</p> <p>*. If length of the value provided in this attribute exceeds the maximum allowed (20 characters) then the XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
Annotation	documentation Beginning of Hierarchical Transaction					
Source	<pre> <xs:element name="CMS27410200_BHT_BeginningOfHierarchicalTransaction"> <xs:annotation> <xs:documentation>Beginning of Hierarchical Transaction</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27410200_BHT02_TransactionSetPurposeCode" use="required"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:totalDigits value="2"/> <xs:enumeration value="11"/> <xs:enumeration value="13"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27410200_BHT06_TransactionTypeCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="RK"/> <xs:enumeration value="U5"/> <xs:enumeration value="R1"/> <xs:enumeration value="R2"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27410200_BHT07_SchemaVersion" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.3 Element: CMS274_HealthCareProviderInformationProviderSiteGroup

This element contains Health Care Provider information and it is required by the EFI XML schema. Each XML data file must have at least one occurrence of this element. Each occurrence represents one provider

application. The schema does not define an upper limit on the number of occurrences for this element. This element has 4 child elements as depicted in the diagram below.

Note: XML files without this element will fail validation against the EFI XML schema. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-5 Element CMS274_HealthCareProviderInformationProviderSiteGroup Structure

Diagram			
Children	<p>CMS27420100_2000A: this element is required and contains the EFI Organization ID.</p> <p>CMS27420100_2000C: this element is required and contains provider details, such as Tracking ID, Name details, and Affiliated Entity details.</p> <p>CMS27420100_2000D: this element is required and contains provider Practice Location details.</p> <p>CMS27420100_2000E: this element is optional and contains provider Group Taxonomy details.</p>		
Used by	<table border="1"> <tr> <td>element</td> <td>CMS274</td> </tr> </table>	element	CMS274
element	CMS274		
Annotation	<table border="1"> <tr> <td>documentation</td> <td>Health Care Provider Information Provider-Site_Group</td> </tr> </table>	documentation	Health Care Provider Information Provider-Site_Group
documentation	Health Care Provider Information Provider-Site_Group		
Source	<pre><xs:element name="CMS274_HealthCareProviderInformationProviderSiteGroup"> <xs:annotation> <xs:documentation>Health Care Provider Information Provider-Site_Group</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420100_2000A"/> <xs:element ref="CMS27420100_2000C"/> <xs:element ref="CMS27420100_2000D"/> <xs:element ref="CMS27420100_2000E" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

2.3.4 Element: CMS27420100_2000A

This element is defined as optional by the EFI XML schema. It acts as a container for other information, such as the EFI participant (organization) ID. This element contains a single child element; **CMS27420300_2100AA_NM1_SubmitterName** and it can occur more than once in an XML file.

Note: XML files without this element will fail validation against the EFI XML schema. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-6 Element CMS27420100_2000A Structure

Diagram	
Children	CMS27420300_2100AA_NM1_SubmitterName
Used by	element CMS274_HealthCareProviderInformationProviderSiteGroup
Annotation	documentation Submitter Level
Source	<pre> <xs:element name="CMS27420100_2000A"> <xs:annotation> <xs:documentation>Submitter Level</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420300_2100AA_NM1_SubmitterName" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

2.3.5 Element: CMS27420300_2100AA_NM1_SubmitterName

This element is a non-required child of **CMS27420100_2000A**. This element’s attribute contains the EFI Organization (participant) ID as depicted below:

Exhibit 2-7 Element CMS27420300_2100AA_NM1_SubmitterName Structure

Diagram						
Used by	elements CMS27420100_2000A CMS27420300_2100AA					
Attribute(s)	Name	Type	Use	Maximum Length	Allowed values	Annotation
	CMS27420300_2100AA_NM109_SubmitterIdentifier	String	Required	80 characters	Any valid string.	Contains the EFI Organization (participant) ID. The EFI Organization ID is the unique identifier issued by the Enumerator upon the successful completion of this organization’s approval process. Each organization that seeks to participate in the EFI process, must seek approval from the Enumerator. Note: This information is maintained at the provider record level in the XML file. In other words, the EFI Organization ID must be provided for each record in the EFI input file. The EFI process checks the EFI Organization ID provided in each of the provider records against the EFI organization ID created by NPPES upon this organization’s approval by the Enumerator. The processing will continue for as long as the EFI Organization ID values

						stored in the XML file match the IDs maintained by NPPES. Any discrepancies will cause the XML file to be rejected by the EFI process without any further action taken on the file. No response file is generated by the EFI process. The EFI participant is notified via e-mail only. This is an example of the validation steps performed by the EFI process that cannot be performed by the EFI XML schema.
Annotation	documentation	Submitter Name				
Source	<pre> <xs:element name="CMS27420300_2100AA_NM1_SubmitterName"> <xs:annotation> <xs:documentation>Submitter Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420300_2100AA_NM109_SubmitterIdentifier" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.6 Element: CMS27420100_2000C

This element is required by the EFI XML schema. It acts as a container for other information, such as Provider Tracking ID, provider personal details, contact person, and/or authorized representative information. This element has three child elements as depicted in the diagram and it can occur only once within a provider’s record in the XML file.

Note: XML files without this element will fail validation against the EFI XML schema. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-8 Element CMS27420100_2000C Structure

Diagram		
Children	<p>CMS27420100_2000C_TRN_ProviderTracking: contains Provider Tracking Id details.</p> <p>CMS27420300_2100CA: contains Provider personal details.</p> <p>CMS27420300_2100CD: contains Provider Authorized Official/Contact Person/Provider Other Name details.</p>	
Used by	element	CMS274_HealthCareProviderInformationProviderSiteGroup
Annotation	documentation	Provider Hierarchical Level

Source	<pre> <xs:element name="CMS27420100_2000C"> <xs:annotation> <xs:documentation>Provider Hierarchical Level</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420100_2000C_TRN_ProviderTracking" minOccurs="0"/> <xs:element ref="CMS27420300_2100CA"/> <xs:element ref="CMS27420300_2100CD" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
--------	---

2.3.7 Element: CMS27420100_2000C_TRN_ProviderTracking

This element is optional and has one attribute that contains the Provider Tracking ID (see diagram below).

Note: This element does not exist in the case of new application requests and it is only optional in Change Request applications. It should be noted that if this element does exist in the provider record, then its attribute must be populated. Please refer to the table below for additional details.

Exhibit 2-9 Element CMS27420100_2000C_TRN_ProviderTracking Structure

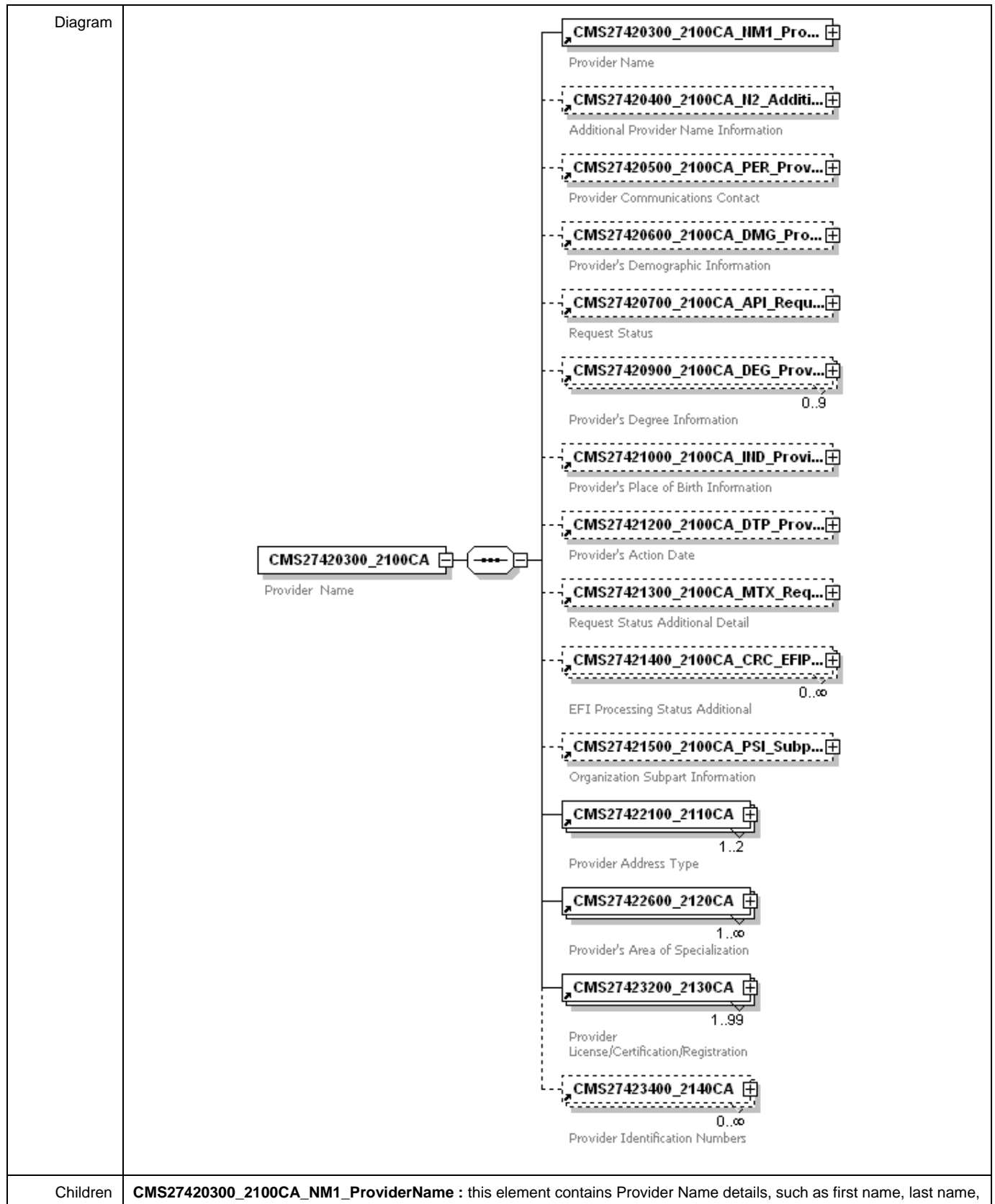
Diagram						
Used by	element	CMS27420100_2000C				
Attribute(s)	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420100_2000C_TRN02_ReferenceIdentification	String	Required	50 Characters.	Any valid string.	This attribute contains the Provider Tracking ID. The Provider Tracking ID is issued by NPPES upon successful submission of the application to NPPES through the EFI process. Note: Provider Tracking IDs are not applicable for New application requests. However, in the case of Change requests, this attribute might get populated. The EFI process does not use the value of the Provider Tracking ID in a request XML file because it relies on the provider's NPI number to successfully perform change request operations on records.
annotation	documentation	Provider Tracking				
source	<pre> <xs:element name="CMS27420100_2000C_TRN_ProviderTracking"> <xs:annotation> <xs:documentation>Provider Tracking</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420100_2000C_TRN02_ReferenceIdentification" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.8 Element: CMS27420300_2100CA

This element is required by the EFI XML schema. It acts as a container for provider personal information, such as provider name, birth, credentials, mailing address telephone numbers, and so on. It consists of 14 simpler elements (or child elements). Please see the table below for additional information.

Note: XML files without this element will fail validation against the EFI XML schema. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-10 Element CMS27420300_2100CA Structure



	<p>organization name, etc.</p> <p>CMS27420400_2100CA_N2_AdditionalProviderNameInformation : this element contains Provider Additional Name details.</p> <p>CMS27420500_2100CA_PER_ProviderCommunicationsContact: this element contains provider information, such as telephone number, telephone extension etc., for the provider's mailing address.</p> <p>CMS27420600_2100CA_DMG_ProviderSDemographicInformation : this element contains provider demographic information, such as date of birth and gender.</p> <p>CMS27420700_2100CA_API_RequestStatus: this element contains information pertaining to application statuses, such as Activate, Pended</p> <p>CMS27420900_2100CA_DEG_ProviderSDegreeInformation : this element contains provider degree/credential details.</p> <p>CMS27421000_2100CA_IND_ProviderSPlaceOfBirthInformation : this element contains provider place of birth information.</p> <p>CMS27421200_2100CA_DTP_ProviderSActionDate : this element contains the application enumeration date.</p> <p>CMS27421400_2100CA_CRC_EFIProcessingStatusAdditional : this element contains information pertaining to an application's processing status that indicates for example, whether an application has been accepted by EFI for further processing or whether it has failed any initial validation errors, and so on.</p> <p>CMS27421500_2100CA_PSI_SubpartInformation: this element contains Organization Subpart information.</p> <p>CMS27422100_2110CA: this is a container element that maintains information related to a provider's mailing address, such as street address, geographic location, etc.</p> <p>CMS27422600_2120CA : this is a repeatable element that contains provider taxonomy information.</p> <p>CMS27423200_2130CA : this is a repeatable element that contains provider license/certification/registration information.</p> <p>CMS27423400_2140CA : this is a repeatable element that contains provider other identification and SSN/ITIN (or EIN) number information.</p>		
Used by	<table border="1"> <tr> <td>Element</td> <td>CMS27420100_2000C</td> </tr> </table>	Element	CMS27420100_2000C
Element	CMS27420100_2000C		
Annotation	<table border="1"> <tr> <td>documentation</td> <td>Provider Name</td> </tr> </table>	documentation	Provider Name
documentation	Provider Name		
Source	<pre><xs:element name="CMS27420300_2100CA"> <xs:annotation> <xs:documentation>Provider Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420300_2100CA_NM1_ProviderName"/> <xs:element ref="CMS27420400_2100CA_N2_AdditionalProviderNameInformation" minOccurs="0"/> <xs:element ref="CMS27420500_2100CA_PER_ProviderCommunicationsContact" minOccurs="0"/> <xs:element ref="CMS27420600_2100CA_DMG_ProviderSDemographicInformation" minOccurs="0"/> <xs:element ref="CMS27420700_2100CA_API_RequestStatus" minOccurs="0"/> <xs:element ref="CMS27420900_2100CA_DEG_ProviderSDegreeInformation" minOccurs="0" maxOccurs="9"/> <xs:element ref="CMS27421000_2100CA_IND_ProviderSPlaceOfBirthInformation" minOccurs="0"/> <xs:element ref="CMS27421200_2100CA_DTP_ProviderSActionDate" minOccurs="0"/> <xs:element ref="CMS27421400_2100CA_CRC_EFIProcessingStatusAdditional" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="CMS27421500_2100CA_PSI_SubpartInformation" minOccurs="0"/> <xs:element ref="CMS27422100_2110CA" maxOccurs="2"/> <xs:element ref="CMS27422600_2120CA" maxOccurs="unbounded"/> <xs:element ref="CMS27423200_2130CA" maxOccurs="99"/> <xs:element ref="CMS27423400_2140CA" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

2.3.9 Element: CMS27420300_2100CA_NM1_ProviderName

The Provider Name element is required by the EFI XML schema. It consists of attributes containing information, such as Provider Entity Type, Provider Name, NPI (National Provider Identification), etc.

Note: XML files without this element will fail validation against the EFI XML schema. XML files received for EFI processing that fail schema validation will be rejected without any processing. The EFI participant that submitted such a file will be notified via e-mail. No response file is created by the EFI process.

Exhibit 2-11 Element CMS27420300_2100CA_NM1_ProviderName Structure

Diagram																								
Used by	<table border="1"> <tr> <td>element</td> <td>CMS27420300_2100CA</td> </tr> </table>						element	CMS27420300_2100CA																
element	CMS27420300_2100CA																							
Attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Maximum Length</th> <th>Allowed Values</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>CMS27420300_2100CA_NM102_EntityTypeQualifier</td> <td>Integer</td> <td>Required</td> <td>1</td> <td>1 or 2</td> <td>This attribute contains the code value that indicates the Entity Type of a provider application. Entity Type1 indicates an Individual Provider application. Entity Type 2 indicates an Organization Provider application. Note: An XML file containing provider records where this attribute is set to a value other than 1 or 2, will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</td> </tr> <tr> <td>CMS27420300_2100CA_NM103_ProviderLastOrOrganizationName</td> <td>String</td> <td>Required</td> <td>70</td> <td>Any valid string.</td> <td>This attribute contains the Provider Last Name or Organization name depending on the entity type of the provider record. If the provider record belongs to an individual (Entity Type is 1), then the attribute stores the value of the provider's last name. Otherwise, the attribute stores the value of the organization name. Entity Type 1 Note: *. If the length of the Provider Last Name exceeds the maximum allowed (70 characters) then the XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. For individual providers, the maximum length for this field allowed by NPPES is 35 characters. If the length of the value stored in this attribute is more than 35 characters then this particular provider records will fail pre-validation and marked as rejected by the EFI process. The record will be marked</td> </tr> </tbody> </table>	Name	Type	Use	Maximum Length	Allowed Values	Annotation	CMS27420300_2100CA_NM102_EntityTypeQualifier	Integer	Required	1	1 or 2	This attribute contains the code value that indicates the Entity Type of a provider application. Entity Type1 indicates an Individual Provider application. Entity Type 2 indicates an Organization Provider application. Note: An XML file containing provider records where this attribute is set to a value other than 1 or 2, will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.	CMS27420300_2100CA_NM103_ProviderLastOrOrganizationName	String	Required	70	Any valid string.	This attribute contains the Provider Last Name or Organization name depending on the entity type of the provider record. If the provider record belongs to an individual (Entity Type is 1), then the attribute stores the value of the provider's last name. Otherwise, the attribute stores the value of the organization name. Entity Type 1 Note: *. If the length of the Provider Last Name exceeds the maximum allowed (70 characters) then the XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. For individual providers, the maximum length for this field allowed by NPPES is 35 characters. If the length of the value stored in this attribute is more than 35 characters then this particular provider records will fail pre-validation and marked as rejected by the EFI process. The record will be marked					
Name	Type	Use	Maximum Length	Allowed Values	Annotation																			
CMS27420300_2100CA_NM102_EntityTypeQualifier	Integer	Required	1	1 or 2	This attribute contains the code value that indicates the Entity Type of a provider application. Entity Type1 indicates an Individual Provider application. Entity Type 2 indicates an Organization Provider application. Note: An XML file containing provider records where this attribute is set to a value other than 1 or 2, will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.																			
CMS27420300_2100CA_NM103_ProviderLastOrOrganizationName	String	Required	70	Any valid string.	This attribute contains the Provider Last Name or Organization name depending on the entity type of the provider record. If the provider record belongs to an individual (Entity Type is 1), then the attribute stores the value of the provider's last name. Otherwise, the attribute stores the value of the organization name. Entity Type 1 Note: *. If the length of the Provider Last Name exceeds the maximum allowed (70 characters) then the XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. For individual providers, the maximum length for this field allowed by NPPES is 35 characters. If the length of the value stored in this attribute is more than 35 characters then this particular provider records will fail pre-validation and marked as rejected by the EFI process. The record will be marked																			

						<p>as rejected with an error code "01" in the response file.</p> <p>Entity Type 2 Note: *. If the length of the Organization Name exceeds the maximum allowed (70 characters) then the XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
	CMS27420300_2100CA_NM104_ProviderFirstN ame	String	Optional	35	Any valid string	<p>This attribute contains the Provider First Name. Note: *. This field is marked as optional by the EFI XML schema. NPPES however requires this information if the provider is an Entity Type 1 (individual). It is the EFI process that performs this validation. If the application record belongs to an individual provider and this attribute is not populated, the EFI process will mark the record as rejected with an error code "02" in the response file. *. If the length of the provider first name exceeds the allowed maximum (35 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES allows a provider's first name to be up to 20 characters. If the length of the provider first name exceeds the maximum allowed by NPPES, the EFI process will mark this record as rejected with an error code "01" in the response file.</p>
	CMS27420300_2100CA_NM105_ProviderMiddle Name	String	Optional	25	Any valid string	<p>This attribute contains the Provider Middle Name. Note: *. If the length of the provider middle name exceeds the maximum allowed (25 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES allows the provider middle name to be up to 20 characters long. If the length of the provider middle name exceeds the maximum allowed by NPPES, the EFI process will mark this record as rejected with an error code "01" in the response file.</p>
	CMS27420300_2100CA_NM106_ProviderName Prefix	String	Optional	10	Ms. , Mr. , Miss, Mrs. , Dr. , and Prof.	<p>This attribute contains the Provider Name Prefix values. This attribute is applicable to Entity Type 1 provider records only. Note: *. If the length of the provider name prefix value exceeds the maximum allowed (10 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. Entity Type 1: NPPES accepts only the values listed in the "Allowed Values." If the value stored in the</p>

						attribute is not in the list then the EFI process will mark this record as rejected with an error code "01" in the response file. Entity Type 2: The EFI process ignores this attribute.
	CMS27420300_2100CA_NM107_ProviderName Suffix	String	Optional	10	Jr. , Sr. , I, II, III, IV, V, VI, VII, VIII, IX, and X.	This attribute contains the Provider Name Suffix values. Note: *. If the length of the provider name suffix value exceeds the maximum allowed (10 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. Entity Type 1: NPPES accepts only the values listed in the "Allowed Values." If the value stored in the attribute is not in the list then the EFI process will mark this record as rejected with an error code "01" in the response file. Entity Type 2: The EFI process ignores this attribute
	CMS27420300_2100CA_NM108_IdentificationCodeQualifier	String	Optional	2	24 – Employer's Identification Number, 34 – Social Security Number (SSN), FI – Federal Taxpayer's Identification Number (ITIN), TA – Taxpayer ID Number, UP – Unique Physician Identification Number, XX – Health Care Financing Administration National Provider Identifier (NPI).	This attribute stores the type of the ID for this provider record. If the XML file contains change requests, this attribute must be set to "XX" (NPI) Note: *. If the attribute contains code values other than the ones specified in the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. New Request – If the attribute contains the code value "XX" and the NPI is also provided in the provider record then the EFI process will mark this record as rejected with an error code "01" in the response file. * Change Request – The NPI number is required in this case. If the attribute does not contain "XX" then the EFI process will mark this record as rejected with an error code "01" in the response file.
	CMS27420300_2100CA_NM109_ProviderIdentifier	String	Optional	80	Any valid string.	For Change Requests, this attribute contains the Provider NPI (National Provider Identification) provided by NPPES when this application became originally enumerated. The NPI is not applicable to New Application request XML files. Note: *. If the attribute contains identifiers with lengths exceeding the maximum allowed (80 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. New Requests: – the attribute must not store an NPI value. If an NPI is provided then the EFI process will mark this record as rejected with an error code "01" in the response file.

						<p>*. Change Requests: – the attribute must store an NPI value. If an NPI is not provided then the EFI process will mark this record as rejected with an error code “01” in the response file. The EFI process will also mark the record as rejected with an error code “10” in the response file if it cannot find a corresponding record in NPPES whose NPI is the same as the one stored in the XML file.</p>
	CMS27420300_2100CA_NM110_ProviderNewOrganizationName	String	Optional	70	Any valid string	<p>This is an optional attribute that contains the Organization’s new name.</p> <p>If the provider record belongs to an individual (Entity Type is 1), then this attribute value will be ignored. Otherwise, the attribute stores the value of the organization’s new name.</p> <p>Starting with NPPES Release R1.6 the Organization Name can be changed via an EFI change request. However, for a successful change of Organization name, the old Organization Name must match the existing Organization Name in the NPPES system. If not matched then the EFI process will mark such record as rejected with an error code “10” in the response file.</p> <p>Entity Type 2 Note: *. If the length of the Organization Name exceeds the maximum allowed (70 characters) then the XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
Annotation	documentation Provider Name					
Source	<pre> <xs:element name="CMS27420300_2100CA_NM1_ProviderName"> <xs:annotation> <xs:documentation>Provider Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420300_2100CA_NM102_EntityTypeQualifier" use="required"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:totalDigits value="1"/> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CA_NM103_ProviderLastOrOrganizationName" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="70"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CA_NM104_ProviderFirstName" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					


```

</xs:attribute>
<xs:attribute name="CMS27420300_2100CA_NM105_ProviderMiddleName" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="25"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420300_2100CA_NM106_ProviderNamePrefix" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420300_2100CA_NM107_ProviderNameSuffix" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420300_2100CA_NM108_IdentificationCodeQualifier" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
      <xs:enumeration value="24"/>
      <xs:enumeration value="34"/>
      <xs:enumeration value="FI"/>
      <xs:enumeration value="TA"/>
      <xs:enumeration value="UP"/>
      <xs:enumeration value="XX"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420300_2100CA_NM109_ProviderIdentifier" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="80"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420300_2100CA_NM110_ProviderNewOrganizationName" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="70"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

2.3.10 Element: CMS27420400_2100CA_N2_AdditionalProviderNameInformation

This element is optional in the EFI XML schema. It has one attribute that contains the Provider Other Name Type code description as indicated below.

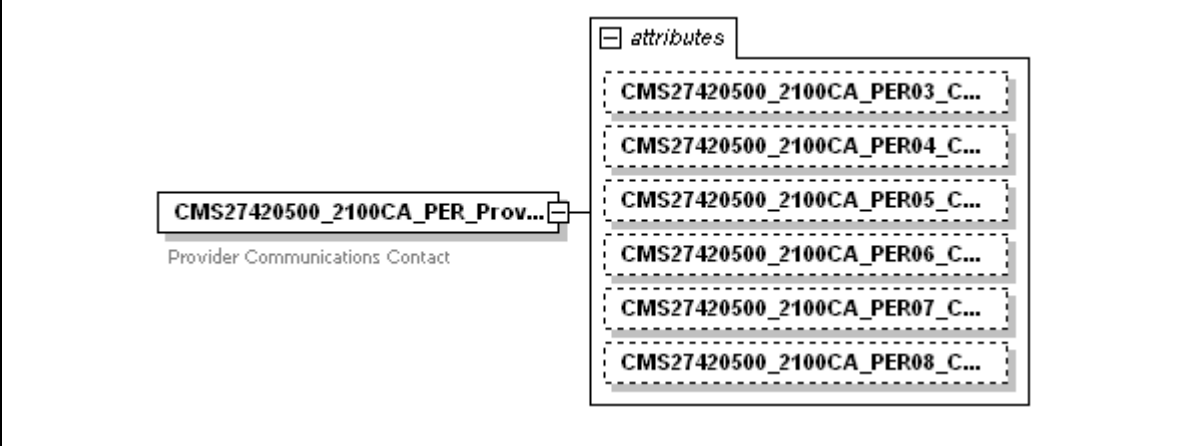
Exhibit 2-12 Element CMS27420400_2100CA_N2_AdditionalProviderNameInformation Structure

Diagram						
Used by	element	CMS27420300_2100CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420400_2100CA_N202_ProviderDoingBusinessAsOrTradeName	String	Optional	60	Entity Type 1: Former Name, Professional Name, Other Name, and Current Name Entity Type 2: Doing Business As, Former Legal Business Name, Other Name, and Current Name.	This attribute contains Provider Other Name Type code description. This value is required if the Provider Other Name is provided. Note: *. If the attribute contains a value with length exceeding the maximum allowed (60 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. If the attribute contains values other than the ones specified in the "Allowed Values" list then the EFI process will mark this record as rejected with an error code "01" in the response file.
Annotation	documentation	Additional Provider Name Information				
Source	<pre><xs:element name="CMS27420400_2100CA_N2_AdditionalProviderNameInformation"> <xs:annotation> <xs:documentation>Additional Provider Name Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420400_2100CA_N202_ProviderDoingBusinessAsOrTradeName" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="60"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>					

2.3.11 Element: CMS27420500_2100CA_PER_ProviderCommunicationsContact

This element contains additional information about a provider’s mailing address, such as the mailing address telephone number, telephone extension, and so on. The element is optional.

Exhibit 2-13 Element CMS27420500_2100CA_PER_ProviderCommunicationsContact Structure

Diagram						
Used by	element	CMS27420300_2100CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420500_2100CA_PER03_CommunicationNumberQualifier	String	Optional	2	TE – Telephone Number EM – Electronic Mail.	This attribute contains the code value that describes the type of information being collected. The “Allowed Values” column indicates that there can only be 2 types of information, telephone number or e-mail address. Note: *.If the attribute contains values other than the ones specified in the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
	CMS27420500_2100CA_PER04_CommunicationNumber	String	Optional	256	Any valid string	This attribute contains the actual data value corresponding to the code mentioned above. Note: *. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. If the code is “TE”, this attribute contains the mailing address telephone Number; otherwise, the attribute will store the provider’s e-mail address. The EFI process however, will ignore the e-mail address. *. NPPES does not require mailing address telephone numbers. If however, the mailing address phone number is provided, it must be represented as a 10 digit number. Otherwise the EFI process will mark this record as rejected with an error code “01” in the response file. Example: - Acceptable telephone number formats: 7032672269

						<p>- Unacceptable telephone number formats: 703-267-2269 or 703/267/2269 or 7032672229, etc.</p> <p>*. NPPES requires that telephone numbers of foreign mailing addresses not exceed 20 numeric characters. If the attribute contains a foreign telephone number that exceeds the maximum NPPES limit, then the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. NPPES stores only 1 mailing address telephone number. The EFI process ignores any additional telephone numbers that may be provided.</p>
	CMS27420500_2100CA_PER05_CommunicationNumberQualifier	String	Optional	2	TE – Telephone Number EX – Telephone Extension EM – Electronic Mail FX – Facsimile.	<p>This attribute contains the code value that describes the type of information being collected. The "Allowed Values" column indicates that there can only be up to 4 types of information, telephone number, e-mail address, telephone extension, and facsimile.</p> <p>This attribute was added in order to store additional phone numbers, fax number, e-mail addresses, or telephone extensions for a particular mailing address.</p> <p>Note: If the attribute contains values other than the ones specified in the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
	CMS27420500_2100CA_PER06_CommunicationNumber	String	Optional	256	Any valid string	<p>This attribute contains the actual data value corresponding to the code mentioned above.</p> <p>Note:</p> <p>*. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. If the code is "TE" this attribute contains an additional mailing address telephone number, if the code is "EX" this attribute contains the telephone extension number, if the code is "EM" this attribute contains electronic mail address, and last, if the code is "FX" this attribute contains the mailing address Fax number.</p> <p>*. For formatting requirements of mailing address telephone numbers, see annotation comments of the CMS27420500_2100CA_PER04_CommunicationNumber attribute listed above.</p> <p>*. The EFI process ignores e-mail addresses for mailing addresses.</p>

						<p>*. Mailing address fax numbers are also optional. However, if the value is provided, it must be represented as a 10 digit number. Otherwise the EFI process will mark this record as rejected with error code "01" in the response file.</p> <p>*. NPPES requires that fax numbers of foreign mailing addresses not exceed 20 numeric characters. If the attribute contains a foreign fax number that exceeds the maximum NPPES limit, then the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>Example: - Accepted fax number(s): 7032672259 - Unacceptable fax number(s): 703-267-2259 or 703/267/2259 or 703267229, etc. *. NPPES stores only 1 mailing address telephone number, extension, and fax number. The EFI process ignores any additional telephone numbers, extensions, fax numbers that may be provided.</p>
	CMS27420500_2100CA_PER07_CommunicationNumberQualifier	String	Optional	2	TE – Telephone Number EX – Telephone Extension EM – Electronic Mail FX – Facsimile.	See annotation comments for attribute CMS27420500_2100CA_PER05_CommunicationNumberQualifier.
	CMS27420500_2100CA_PER08_CommunicationNumber	String	Optional	256	Any valid string	See annotation comments for attribute CMS27420500_2100CA_PER06_CommunicationNumber.
Annotation	documentation Provider Communications Contact					
Source	<pre> <xs:element name="CMS27420500_2100CA_PER_ProviderCommunicationsContact"> <xs:annotation> <xs:documentation>Provider Communications Contact</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420500_2100CA_PER03_CommunicationNumberQualifier" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="EM"/> <xs:enumeration value="TE"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100CA_PER04_CommunicationNumber" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100CA_PER05_CommunicationNumberQualifier" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="EM"/> <xs:enumeration value="EX"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

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        <xs:enumeration value="FX"/>
        <xs:enumeration value="TE"/>
    </xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420500_2100CA_PER06_CommunicationNumber" use="optional">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420500_2100CA_PER07_CommunicationNumberQualifier" use="optional">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="2"/>
            <xs:enumeration value="EM"/>
            <xs:enumeration value="EX"/>
            <xs:enumeration value="FX"/>
            <xs:enumeration value="TE"/>
        </xs:restriction>
    </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420500_2100CA_PER08_CommunicationNumber" use="optional">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="256"/>
        </xs:restriction>
    </xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>
    
```

2.3.12 Element: CMS27420600_2100CA_DMG_ProviderSDemographicInformation

This element contains individual Provider Demographic Information, such as birth date and gender. The element is defined as optional in the EFI XML schema because it is not used for Entity Type 2 providers (organizations).

Exhibit 2-14 Element CMS27420600_2100CA_DMG_ProviderSDemographicInformation Structure

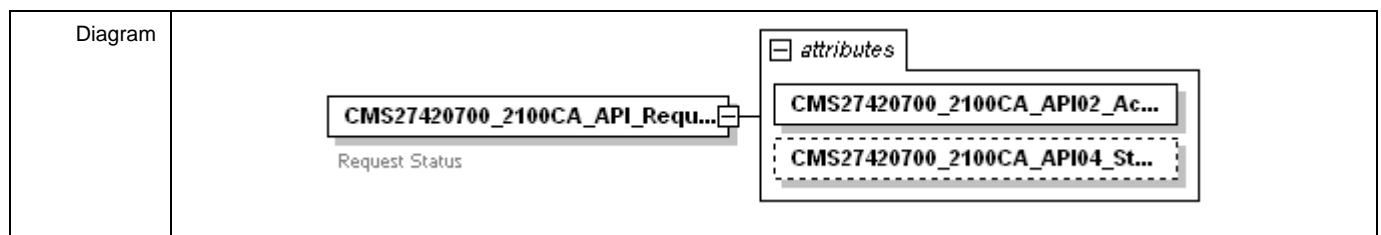
Diagram																		
Used by	element	CMS27420300_2100CA																
Attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Maximum Length</th> <th>Allowed Values</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>CMS27420600_2100CA_DMG02_ProviderBirthDate</td> <td>String</td> <td>Required</td> <td>35</td> <td>Any valid string.</td> <td>This attribute contains the Provider Birth Date. Note: *. If the attribute contains a value with length exceeding the maximum allowed (35 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Provider date of birth is required for Entity Type 1 providers. If the value is not provided the EFI process will mark this record as rejected with error code "02" in the response</td> </tr> </tbody> </table>	Name	Type	Use	Maximum Length	Allowed Values	Annotation	CMS27420600_2100CA_DMG02_ProviderBirthDate	String	Required	35	Any valid string.	This attribute contains the Provider Birth Date. Note: *. If the attribute contains a value with length exceeding the maximum allowed (35 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Provider date of birth is required for Entity Type 1 providers. If the value is not provided the EFI process will mark this record as rejected with error code "02" in the response					
Name	Type	Use	Maximum Length	Allowed Values	Annotation													
CMS27420600_2100CA_DMG02_ProviderBirthDate	String	Required	35	Any valid string.	This attribute contains the Provider Birth Date. Note: *. If the attribute contains a value with length exceeding the maximum allowed (35 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Provider date of birth is required for Entity Type 1 providers. If the value is not provided the EFI process will mark this record as rejected with error code "02" in the response													

						file. *. The EFI process validates the Provider date of birth as well. If the value stored in the attribute is not a valid date then the EFI process will mark this record as rejected with error code "01" in the response file.
	CMS27420600_2100CA_DMG03_ProviderGenderCode	String	Required	1	F – Female M – Male U - Unknown	This attribute contains the code value (F/M/U) for the Provider Gender. Note: *. If the attribute contains values other than the ones specified in the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Provider gender code is required for Entity Type 1 providers. If the value is not provided, the EFI process will mark this record as rejected. *. NPPES allows only the "F" or "M" gender codes. It does not recognize "U" as a valid one. If the code is "U" then the EFI process will mark this record as rejected with error code "01" in the response file.
Annotation	documentation	Provider's Demographic Information				
Source	<pre> <xs:element name="CMS27420600_2100CA_DMG_ProviderSDemographicInformation"> <xs:annotation> <xs:documentation>Provider's Demographic Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420600_2100CA_DMG02_ProviderBirthDate" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420600_2100CA_DMG03_ProviderGenderCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1"/> <xs:enumeration value="F"/> <xs:enumeration value="M"/> <xs:enumeration value="U"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.13 Element: CMS27420700_2100CA_API_RequestStatus

This element contains NPPES application status and status reason values, (e.g. "Active", "Pended", "Fraud", "Deceased", "Other"). It is defined as optional by the EFI XML schema and it is used in the EFI response XML files. If this element does exist in new application/change request files, it is ignored by the EFI process.

Exhibit 2-15 Element CMS27420700_2100CA_API_RequestStatus Structure



Used by	element CMS27420300_2100CA					
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420700_2100CA_API02_ActionCode	String	Required	2	U – Reject 33 – Active A4 – Pended IA - Deactivate	This attribute contains the NPPES application status of the provider record (“Active”, “Rejected”, etc.). Note: If the attribute contains values other than the ones specified in the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. If the application is deactivated in NPPES, this attribute is populated with the value “IA” in the Response file. *. In the Response file, this attribute will contain one of the values from the “Allowed Values” for each record in the file. For example this attribute would be populated with A4 (Pended), 33 (Active) and so on.
	CMS27420700_2100CA_API04_StatusReasonCode	String	Optional	3	030 – Fraud A13 – Other C20 – Complete EB1 - Deceased	This attribute contains the values of the NPPES deactivation reason codes for a specific provider record (“Fraud”, “Other”, “Deceased”, etc.). This attribute is situational. Note: *. The attribute is populated with a value from the “Allowed Values” list in the response file if the application is deactivated in NPPES.
Annotation	documentation	Request Status				
Source	<pre> <xs:element name="CMS27420700_2100CA_API_RequestStatus"> <xs:annotation> <xs:documentation>Request Status</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420700_2100CA_API02_ActionCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="U"/> <xs:enumeration value="33"/> <xs:enumeration value="A4"/> <xs:enumeration value="IA"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420700_2100CA_API04_StatusReasonCode" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> <xs:enumeration value="030"/> <xs:enumeration value="A13"/> <xs:enumeration value="C20"/> <xs:enumeration value="EB1"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.14 Element: CMS27420900_2100CA_DEG_ProviderSDegreeInformation

This element contains provider credentials information. It is an optional element and it can have up to 9 occurrences for each provider record in an XML data file. The EFI process will use only the first element

per provider record and ignore any other occurrences for Entity Type 1 (individual) records. The EFI process will ignore this element entirely (if it exists) if the record belongs to an Entity Type 2 provider (organization).

Exhibit 2-16 Element CMS27420900_2100CA_DEG_ProviderSDegreeInformation Structure

Diagram						
Used by	element	CMS27420300_2100CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420900_2100CA_DEG04_ProviderProfessionalDesignation	String	Required	80	Any valid string.	This attribute contains the Provider Credentials information. It is only relevant for Entity Type 1 provider records. Note: *. If the attribute contains a value with length exceeding the maximum allowed (80 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
Annotation	documentation	Provider's Degree Information				
Source	<pre> <xs:element name="CMS27420900_2100CA_DEG_ProviderSDegreeInformation"> <xs:annotation> <xs:documentation>Provider's Degree Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420900_2100CA_DEG04_ProviderProfessionalDesignation" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.15 Element: CMS27421000_2100CA_IND_ProviderSPlaceOfBirthInformation

This element contains provider place of birth information, such as state and country of birth. It is defined as optional in the EFI XML schema and it is only applicable to Entity Type 1 provider records in an XML data file. The EFI process will ignore this element entirely (if it exists) if the record belongs to an Entity Type 2 provider (organization).

Exhibit 2-17 Element CMS27421000_2100CA_IND_ProviderSPlaceOfBirthInformation Structure

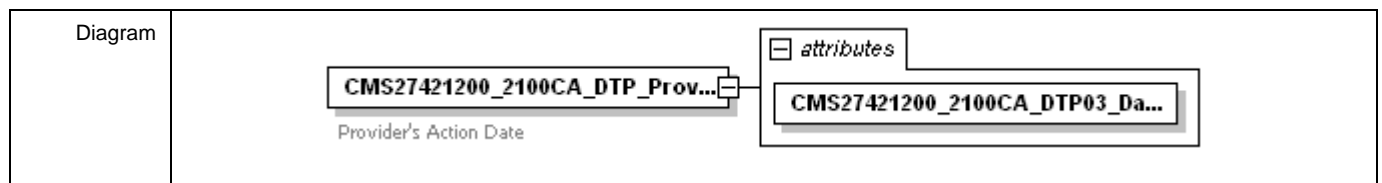
Diagram						
Used by	element	CMS27420300_2100CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation

	CMS27421000_2100CA_IND01_CountryOfBirthCode	String	Required	3	ISO Country codes	This attribute is required for individual provider records. Note: *. If the attribute contains a value with length exceeding the maximum allowed (3 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. EFI will allow ISO standard country codes. If the value is not from the "Allowed Values" list then the EFI process will mark the record as rejected with error code "01" in the response file.
	CMS27421000_2100CA_IND02_StateOrProvinceOfBirthCode	String	Optional	2	State codes in United States.	This attribute must be populated if the country code is "US." Note: *. If the attribute contains a value with length exceeding the maximum allowed (2 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. If the country code is "US", but the value of the state code is unrecognized (as a US state) then the EFI process will mark the record as rejected with error code "01" in the response file.
Annotation	documentation	Provider's Place of Birth Information				
Source	<pre> <xs:element name="CMS27421000_2100CA_IND_ProviderSPlaceOfBirthInformation"> <xs:annotation> <xs:documentation>Provider's Place of Birth Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27421000_2100CA_IND01_CountryOfBirthCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27421000_2100CA_IND02_StateOrProvinceOfBirthCode" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.16 Element: CMS27421200_2100CA_DTP_ProviderSActionDate

This element contains the provider application enumeration date. The EFI XML schema defines this element as optional. The element is most relevant in EFI response files. It is not applicable at all to XML files containing new application requests.

Exhibit 2-18 Element CMS27421200_2100CA_DTP_ProviderSActionDate Structure



Used by	element CMS27420300_2100CA					
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27421200_2100CA_DTP03_DateTimePeriod	String	Required	35	Any valid string.	This attribute contains the provider record's enumeration date. Note: *. If the attribute contains a value with length exceeding the maximum allowed (35 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES allows only 10 characters for any Date information. If the length of the attribute value is more than 10 characters then the EFI process will mark the record as rejected for validation purposes. The record will also be marked as rejected with error code "01" in the response file if the 10 character string does not evaluate to a valid date.
Annotation	documentation	Provider's Action Date				
Source	<pre> <xs:element name="CMS27421200_2100CA_DTP_ProviderSActionDate"> <xs:annotation> <xs:documentation>Provider's Action Date</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27421200_2100CA_DTP03_DateTimePeriod" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.17 Element: CMS27421300_2100CA_MTX_RequestStatusAdditionalDetail

This element is found in the response file. It contains additional details or comments for records of applications that have become deactivated in NPPES with a deactivation reason of A13 -“Other” (see attribute **CMS27420700_2100CA_API04_StatusReasonCode**). The EFI XML schema has defined this element as optional. If this element does exist in new application/change request files, it is ignored by the EFI process.

Exhibit 2-19 Element CMS27421300_2100CA_MTX_RequestStatusAdditionalDetail Structure

Diagram						
Used by	element CMS27420300_2100CA					
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27421300_2100CA_MTX02_TextualData	String	Required	4096	Any valid string.	This attribute is populated with a deactivation reason description (free-form text) in the response file if the application is deactivated in NPPES with a deactivation reason code A13 (other). Note: *. If the attribute contains a value with length exceeding the maximum allowed

						(4096 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
Annotation	documentation	Request Status Additional Detail				
Source	<pre> <xs:element name="CMS27421300_2100CA_MTX_RequestStatusAdditionalDetail"> <xs:annotation> <xs:documentation>Request Status Additional Detail</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27421300_2100CA_MTX02_TextualData" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="4096"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.18 Element: CMS27421400_2100CA_CRC_EFIProcessingStatusAdditional

This element stores information about the record’s processing status (described as operation indicator codes). The element is defined as optional by the EFI XML schema and can occur more than once within a provider record in an XML file.

This element and its attributes are used in response files to show record processing status details and not meant for request files.

The attributes CMS27421400_2100CA_CRC03_ConditionIndicator and CMS27421400_2100CA_CRC05_ConditionDetail contain the code and detail description, respectively. They explain the record’s processing status and also help the user to determine why a particular record fails in EFI validation.

Note: The attribute CMS27421400_2100CA_CRC03_ConditionIndicator may not exist in the EFI response file for a record that is simply pending in the system and waiting for enumeration.

Exhibit 2-20 Element CMS27421400_2100CA_CRC_EFIProcessingStatusAdditional Structure

Diagram						
Used by	element	CMS27420300_2100CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27421400_2100CA_CRC03_ConditionIndicator	String	Required	3	OK,ER, 01, 02, 03, 04, 05, 06, 07, 08, 09,10, 12, 13, and 14	This attribute contains information that indicates the status of the request. This information is supplied only in the EFI response files. Refer to table 2-1 below for codes and their descriptions. Note: If the attribute contains a value outside the “Allowed

						Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
	CMS27421400_2100CA_CRC04_ConditionIndicator	String	Optional	3	01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, and 13.	Refer to table 2-2 below for codes and their descriptions. Note: *. Currently these codes are not used by NPPES. *. If the attribute contains a value outside the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
	CMS27421400_2100CA_CRC05_ConditionDetail	String	Optional	255	Any valid string.	*. This attribute contains detailed description that indicates the status of the request. This information is supplied only in the EFI response files. *. This attribute will help users to determine the exact reason(s) why a particular record was rejected. Also, if a record has more than one pre-processing edit errors, the response file will include condition indicator code and condition detail for each separate incident.
Annotation	documentation	EFI Processing Status Additional				
Source	<pre> <xs:element name="CMS27421400_2100CA_CRC_EFIProcessingStatusAdditional"> <xs:annotation> <xs:documentation>EFI Processing Status Additional</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27421400_2100CA_CRC03_ConditionIndicator" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> <xs:enumeration value="OK"/> <xs:enumeration value="ER"/> <xs:enumeration value="01"/> <xs:enumeration value="02"/> <xs:enumeration value="03"/> <xs:enumeration value="04"/> <xs:enumeration value="05"/> <xs:enumeration value="06"/> <xs:enumeration value="07"/> <xs:enumeration value="08"/> <xs:enumeration value="09"/> <xs:enumeration value="10"/> <xs:enumeration value="12"/> <xs:enumeration value="13"/> <xs:enumeration value="14"/> <xs:enumeration value="15"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27421400_2100CA_CRC04_ConditionIndicator" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> </pre>					

```

<xs:maxLength value="3"/>
<xs:enumeration value="01"/>
<xs:enumeration value="02"/>
<xs:enumeration value="03"/>
<xs:enumeration value="04"/>
<xs:enumeration value="05"/>
<xs:enumeration value="06"/>
<xs:enumeration value="07"/>
<xs:enumeration value="08"/>
<xs:enumeration value="09"/>
<xs:enumeration value="10"/>
<xs:enumeration value="11"/>
<xs:enumeration value="12"/>
<xs:enumeration value="13"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Exhibit 2-21–Operation Indicator Codes

Code	Description	Annotation
OK	Accepted	Application is accepted for processing.
ER	Unspecified Error	Application is rejected due to unspecified errors.
01	Failed Field Edits	Application is failed in field edits. Example: Telephone number does not contain 10 digits.
02	Minimum Fields Missing	Missing minimum field(s) required for successful provision of an NPI. Example: Provider First Name is not provided for Entity Type 1 record. EIN is not provided for Entity Type 2 record.
03	Exact Duplicate	Exact SSN match with an existing record.
04	Rejected by NPI Enumerator	Application is failed because an enumerator staff user determined that this record already exists.
05	Invalid Taxonomy Code	Taxonomy code entered does not exist in the system.
06	Taxonomy Code Mismatch	Non-provider taxonomy is supplied, or organization taxonomy is applied to an individual provider.
07	SSN Validation Error	Application is failed in SSA validation.
08	Mailing Address Error	Address codes not found/invalid.
09	Location Address Error	Address codes not found/invalid.
10	NPI not on File	In change request NPI was either not provided or provided NPI not found in the NPPES database.
12	Pended by Gatekeeper	Gatekeeper routines have flagged the record for Enumerator review.
13	Pended by L/S/T	L/S/T edits have flagged the record for Enumerator review.
14	Duplicate record	Exact duplicate of another record in the file or record already exists in the NPPES database.

Note: For additional information on possible user corrective action, see Appendix, Section 4.4.

Exhibit 2-22 NPI Inquiry Response Codes

Code	Description	Annotation
01	Individual Verification - Found	Request fulfilled
02	Individual Verification - Not Found	No record matching criteria was found
03	Individual Verification - Close Match	A record closely matching the criteria was found
04	Individual Verification - Insufficient Data	Insufficient matching criteria was supplied by the requesting party
05	Organization Verification - Found	Request fulfilled
06	Organization Verification - Not Found	No record matching the criteria was found
07	Organization Verification - Close Match	A record closely matching the criteria was found
08	Organization Verification - Insufficient Data	Insufficient matching criteria was supplied by the requesting party
09	Individual Data Dissemination - Fulfilled	Request fulfilled
10	Individual Data Dissemination - Not Fulfilled	No records matching the criteria were found
11	Organization Data Dissemination - Fulfilled	Request fulfilled
12	Organization Data Dissemination - Not Fulfilled	No records matching the criteria were found
13	Unspecified Response	Unexpected conditions

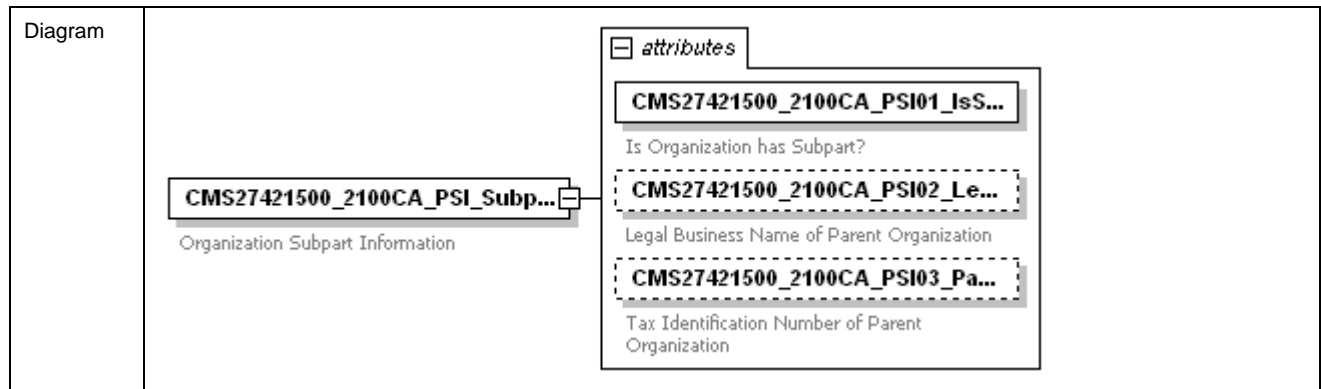
2.3.19 Element: CMS27421500_2100CA_PSI_SubpartInformation

This element contains organization subpart information and is defined as an optional element. This element has 3 attributes as described below.

Note:

- Subpart information is required for Entity Type 2 providers. If subpart information is not provided, the applications will be rejected by the EFI process.
- This element is not applicable for Entity Type 1 provider applications. If provided, it is simply ignored by the EFI process.

Exhibit 2-23 Element CMS27421400 CMS27421500_2100CA_PSI_SubpartInformation Structure



Properties	content	complex
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Used by	element	CMS27420300_2100CA
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Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27421500_2100CA_PSI01_IsSubpart	String	Required	1	Y, y, N, n	<p>This attribute value is used by the NPPES to collect whether the organization provider is a subpart of a parent organization. If the Organization is a subpart then the value will be either "Y" or "y", and if not then the value will be either "N" or "n".</p> <p>*. This is a required attribute. If its parent element "CMS27421500_2100CA_PSI_SubpartInformation" is present but this attribute is not provided then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. If the attribute contains a value outside the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
	CMS27421500_2100CA_PSI02_LegalBusinessName	String	Optional	70		<p>This attribute value contains the parent organization's Legal Business Name.</p> <p>*. For Entity Type 2 applications, this attribute is required by NPPES when "Y" or "y" is provided in attribute CMS27421500_2100CA_PSI01_IsSubpart. If parent's LBN is required but not provided then the EFI process will mark the record as rejected with error code "02" in the response file.</p> <p>*. For Entity Type 2 applications, this attribute is disallowed by NPPES when "N" or "n" is supplied in attribute CMS27421500_2100CA_PSI01_IsSubpart. If a value is disallowed but still provided in the current attribute, the EFI process will mark the record as rejected with error code "01" in the response file.</p> <p>*. If the length of the attribute value is more than the maximum allowed (70 characters) then the entire XML file will fail schema validation</p>

						and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
	CMS27421500_2100CA_PSI03_ParentTaxIdentificationNumber	String	Optional	9		<p>This attribute value contains the parent organization's Tax Identification Number (TIN).</p> <p>*. For Entity Type 2 applications, Parent TIN is required by NPPES when "Y" or "y" is provided in attribute CMS27421500_2100CA_PSI01_IsSubpart. If Parent TIN is required but not provided then the EFI process will mark the record as rejected with error code "02" in the response file.</p> <p>*. For Entity Type 2 applications, Parent TIN is not allowed by NPPES when "N" or "n" is provided in attribute CMS27421500_2100CA_PSI01_IsSubpart. If Parent TIN is disallowed but still provided then the EFI process will mark the record as rejected with error code "01" in the response file.</p> <p>*. Parent TIN should be a number of 9 digits long. If the attribute contains value that is not 9 digits long, the provider record will fail the EFI process validation and it will be marked as rejected with error code "01" in the response file.</p> <p>*. If the attribute value is longer than the maximum allowed (9 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
Annotation	documentation	Organization Subpart Information				
Source	<pre> <xs:element name="CMS27421500_2100CA_PSI_SubpartInformation"> <xs:annotation> <xs:documentation>Organization Subpart Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27421500_2100CA_PSI01_IsSubpart" use="required"> <xs:annotation> <xs:documentation>Is Organization has Subpart?</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1"/> <xs:enumeration value="Y"/> <xs:enumeration value="y"/> <xs:enumeration value="N"/> <xs:enumeration value="n"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27421500_2100CA_PSI02_LegalBusinessName" use="optional"> <xs:annotation> <xs:documentation>Legal Business Name of Parent Organization</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="70"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

```

<xs:attribute name="CMS27421500_2100CA_PSI03_ParentTaxIdentificationNumber" use="optional">
<xs:annotation>
<xs:documentation>Tax Identification Number of Parent Organization</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

2.3.20 Element: CMS27422100_2110CA

This element serves as a container for provider mailing address information. It is defined as required by the EFI XML schema and it consists of 3 child elements. The EFI XML schema allows up to 2 occurrences of this element for each provider record in the XML data file, however the EFI process will only use the first one. The other address information will be ignored because NPPES only stores one mailing address for a provider record.

Note: If this element is not provided at least once in every provider record, then the XML files will fail schema validation. The EFI process will ignore the file entirely. No response file will be generated and the EFI participant will be notified via e-mail only.

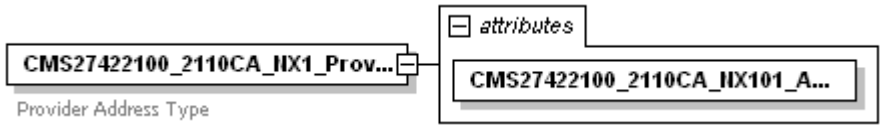
Exhibit 2-24 Element CMS27422100_2110CA Structure

diagram			
children	<p>CMS27422100_2110CA_NX1_ProviderAddressType: this element contains the provider address type code.</p> <p>CMS27422300_2110CA_N3_ProviderSStreetAddress : this element contains provider mailing address street details.</p> <p>CMS27422400_2110CA_N4_ProviderSGeographicLocation: this element contains provider mailing address geographic location details.</p>		
used by	<table border="1"> <tr> <td>element</td> <td>CMS27420300_2100CA</td> </tr> </table>	element	CMS27420300_2100CA
element	CMS27420300_2100CA		
annotation	<table border="1"> <tr> <td>documentation</td> <td>Provider Address Type</td> </tr> </table>	documentation	Provider Address Type
documentation	Provider Address Type		
source	<pre> <xs:element name="CMS27422100_2110CA"> <xs:annotation> <xs:documentation>Provider Address Type</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27422100_2110CA_NX1_ProviderAddressType"/> <xs:element ref="CMS27422300_2110CA_N3_ProviderSStreetAddress"/> <xs:element ref="CMS27422400_2110CA_N4_ProviderSGeographicLocation"/> </xs:sequence> </xs:complexType> </xs:element> </pre>		

2.3.21 Element: CMS27422100_2110CA_NX1_ProviderAddressType

This element is defined as required by the EFI XML schema. It has one attribute containing provider address type information.

Exhibit 2-25 Element CMS27422100_2110CA_NX1_ProviderAddressType Structure

Diagram																		
Used by	element	CMS27422100_2110CA																
Attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Maximum Length</th> <th>Allowed Values</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>CMS27422100_2110CA_NX101_AddressTypeCode</td> <td>String</td> <td>Required</td> <td>3</td> <td>31 - Postal Mailing Address 8B – Primary Residence Address</td> <td>This attribute contains the address type code indicating the address supplied is a mailing address or a primary residence address. Note: Note: If the attribute contains a value outside the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES will only collect the mailing address. *. If two Mailing Address codes are provided the EFI process will choose only one (the first one). *. The EFI process will ignore the primary residence address. *. If two primary residence addresses codes are provided then the EFI process will mark the record as rejected with error code “01” in the response file.</td> </tr> </tbody> </table>	Name	Type	Use	Maximum Length	Allowed Values	Annotation	CMS27422100_2110CA_NX101_AddressTypeCode	String	Required	3	31 - Postal Mailing Address 8B – Primary Residence Address	This attribute contains the address type code indicating the address supplied is a mailing address or a primary residence address. Note: Note: If the attribute contains a value outside the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES will only collect the mailing address. *. If two Mailing Address codes are provided the EFI process will choose only one (the first one). *. The EFI process will ignore the primary residence address. *. If two primary residence addresses codes are provided then the EFI process will mark the record as rejected with error code “01” in the response file.					
Name	Type	Use	Maximum Length	Allowed Values	Annotation													
CMS27422100_2110CA_NX101_AddressTypeCode	String	Required	3	31 - Postal Mailing Address 8B – Primary Residence Address	This attribute contains the address type code indicating the address supplied is a mailing address or a primary residence address. Note: Note: If the attribute contains a value outside the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES will only collect the mailing address. *. If two Mailing Address codes are provided the EFI process will choose only one (the first one). *. The EFI process will ignore the primary residence address. *. If two primary residence addresses codes are provided then the EFI process will mark the record as rejected with error code “01” in the response file.													
Annotation	documentation	Provider Address Type																
Source	<pre> <xs:element name="CMS27422100_2110CA_NX1_ProviderAddressType"> <xs:annotation> <xs:documentation>Provider Address Type</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27422100_2110CA_NX101_AddressTypeCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> <xs:enumeration value="31"/> <xs:enumeration value="8B"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>																	

2.3.22 Element: CMS27422300_2110CA_N3_ProviderSStreetAddress

This element is defined as required by the EFI XML schema. It has two attributes containing provider mailing street address details.

Note:

Address standardization will be run using Universal Coder software against all domestic and military mailing addresses. See section 4.5 for details regarding address standardization.

Exhibit 2-26 Element CMS27422300_2110CA_N3_ProviderSStreetAddress Structure

Diagram						
Used by	element	CMS27422100_2110CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27422300_2110CA_N301_ProviderAddress Line	String	Required	55	Any valid string.	<p>This attribute contains Provider Mailing Street Address Line 1 information. Provider domestic and military mailing street address line 1 is standardized using Universal Coder. See section 4.5 for details regarding address standardization.</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (55 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the record as rejected will error code "02" in the response file.
	CMS27422300_2110CA_N302_ProviderAddress Line		optional	55	Any valid string.	<p>This attribute contains Provider Mailing Street Address Line 2 information. Provider street address line 2 will not be standardized in NPPES. See section 4.5 for details regarding address standardization.</p> <p>:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (55 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
Annotation	documentation	Provider's Street Address				
Source	<pre><xs:element name="CMS27422300_2110CA_N3_ProviderSStreetAddress"> <xs:annotation> <xs:documentation>Provider's Street Address</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27422300_2110CA_N301_ProviderAddressLine" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="55"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>					

```

<xs:attribute name="CMS27422300_2110CA_N302_ProviderAddressLine" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="55"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

2.3.23 Element: CMS27422400_2110CA_N4_ProviderSGeographicLocation

This element is defined as required by the EFI XML schema and it has 4 attributes containing additional provider mailing address information details, such as city, state name, postal or zip codes, and country code.

Note:

NPPES accepts domestic, military, and foreign addresses for the NPI Provider’s business and mailing addresses. The EFI process will determine the type of mailing address, whether it is domestic or foreign by examining the value of the country code.

* To determine whether the mailing address is a military address, the EFI system will look at the city name, state code, and country code. If the country code is “US”, the city name is either APO or FPO, and the state code is either AA, AE, or AP, then the address will be treated as a military address.

Exhibit 2-27 Element CMS27422400_2110CA_N4_ProviderSGeographicLocation Structure

Diagram						
Used by	element	CMS27422100_2110CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27422400_2110CA_N401_ProviderCityName	String	Required	40	Any valid string.	<p>This attribute contains the provider mailing address city name. Provider domestic and military mailing address city name is standardized using Universal Coder. See section 4.5 for details regarding address standardization.</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the record as rejected with error code "02" in the response file.
	CMS27422400_	String	Required	40	Any valid	The attribute contains the provider mailing

	2110CA_N402_ProviderStateCode				string.	<p>address state code. Provider domestic and military mailing address state code is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the record as rejected with error code "02" in the response file. *. If the address is domestic, the attribute can only contain values from U.S. state codes standard list. Otherwise, the EFI process will mark the record as rejected with error code "01" in the response file.
	CMS27422400_2110CA_N403_ProviderPostalZoneOrZipCode	String	Required	20	Any valid string.	<p>This attribute contains the provider mailing address postal or zip code. Provider domestic and military mailing address zip code is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (20 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This attribute must be populated with a non-blank value (all spaces). In addition, zip codes must be either 5 or 9 digits long (numeric). Otherwise the EFI process will mark the record as rejected with error code "02" in the response file. *. NPPES allows zip codes to be up to 9 characters long (5 or 9) and foreign postal codes up to 20 characters long.
	CMS27422400_2110CA_N404_ProviderCountryCode	String	Optional	3	Any valid string.	<p>This attribute contains the provider mailing address country code.</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (3 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. The EFI process uses this field to determine whether it is working with a domestic or foreign address. If the country code is U.S then the EFI process treats the mailing address as domestic and applies the appropriate validations. *. Country code must be from the ISO standard list. Otherwise the EFI process will mark the record as rejected with error code

					"01" in the response file.
Annotation	documentation	Provider's Geographic Location			
Source	<pre> <xs:element name="CMS27422400_2110CA_N4_ProviderSGeographicLocation"> <xs:annotation> <xs:documentation>Provider's Geographic Location</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27422400_2110CA_N401_ProviderCityName" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422400_2110CA_N402_ProviderStateCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422400_2110CA_N403_ProviderPostalZoneOrZipCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422400_2110CA_N404_ProviderCountryCode" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>				

2.3.24 Element: CMS27422600_2120CA

This element acts as a container for provider taxonomy information details. The element is defined as required by the EFI XML schema and it must occur at least once within every provider record in an XML file.

Note:

- NPPES limits the number of taxonomies to a maximum of 15 unique taxonomies per provider. If there are more than 15 taxonomies in a provider record then the EFI process will ignore the additional ones.
- The EFI system ignores Taxonomies that have the same taxonomy code, license number, and state on file for that provider.
- The absence of this element in a provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.

Exhibit 2-28 Element CMS27422600_2120CA Structure

Diagram	
Children	CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization
Used by	element CMS27420300_2100CA

Annotation	documentation Provider's Area of Specialization
Source	<pre><xs:element name="CMS27422600_2120CA"> <xs:annotation> <xs:documentation>Provider's Area of Specialization</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization"/> </xs:sequence> </xs:complexType> </xs:element></pre>

2.3.25 Element: CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization

This element is defined as required by the EFI XML schema and it has 3 attributes containing the actual taxonomy code and its primary taxonomy information.

Exhibit 2-29 Element CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization Structure

Diagram						
Used by	element	CMS27422600_2120CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27422600_2120CA_LQ01_CodeListQualifierCode	Integer	Required	3	Any valid integer	This attribute contains the provider area of specialization code. This is usually the first 2 digits of the provider's taxonomy number. Note: *. This attribute is not used by the EFI process.
	CMS27422600_2120CA_LQ02_ProviderSpecialityCode	String	Required	30	Any valid string.	This attribute contains the provider taxonomy number. *. If the attribute contains a value with length exceeding the maximum allowed (30 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the record as rejected with error code "02" in the response file. *. Taxonomy codes are 10 characters long. If the attribute contains code values that are not 10 characters long, the record will fail EFI process validation. This record will be marked as rejected with error code "01" in the response file. *. If the attribute contains a taxonomy that does not exist in NPPES, the record will

						<p>fail EFI process validation. The record will be marked as rejected with an error code "05" in the response file.</p> <p>*. If the attribute contains a taxonomy that does not belong to the type of provider in the record (e.g. an individual is assigned the taxonomy of a hospital), it will fail EFI process validation. The record will be marked as rejected with an error code "06" in the response file.</p> <p>*. NPPES doesn't allow "193200000X" and "193400000X" Taxonomy numbers. Applications that are submitted with these taxonomy numbers will fail EFI process validation. The record will be marked as rejected with an error code "01" in the response file. For information how to provide "Group" taxonomy, refer to sections 2.3.43 and 2.3.44.</p>
	CMS27422600_2120CA_LQ03_IsPrimaryTaxonomy	String	Optional	1	Y, y, N, n	<p>This attribute value is used by the NPPES to collect whether a taxonomy is the primary taxonomy or not. If the value is either "Y", or "y" then the taxonomy is treated as primary taxonomy number, and if the value is either "N" or "n" then it is treated as non primary taxonomy number.</p> <p>*. This attribute is required by NPPES. If not provided then such provider records will fail in EFI process validation. The record will be marked as rejected by the system with error code 02 in the response file.</p> <p>*. For each application, NPPES requires one and only one taxonomy number be selected as primary taxonomy. If primary taxonomy not provided then such provider records will fail in EFI process validation. The record will be marked as rejected by the system with error code 02 in the response file.</p> <p>*. For each application, if more than one taxonomy number is selected as primary taxonomy then such provider records will fail in EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file.</p> <p>*. If this attribute value is not from the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
Annotation	documentation	Provider's Area of Specialization				
Source	<pre> <xs:element name="CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization"> <xs:annotation> <xs:documentation>Provider's Area of Specialization</xs:documentation> </xs:annotation> <xs:complexType mixed="0"> <xs:attribute name="CMS27422600_2120CA_LQ01_CodeListQualifierCode" type="xs:int" use="required"/> <xs:attribute name="CMS27422600_2120CA_LQ02_ProviderSpecialityCode" use="required"/> </xs:complexType> </pre>					

```

<xs:restriction base="xs:string">
  <xs:maxLength value="30"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27422600_2120CA_LQ03_IsPrimaryTaxonomy">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
      <xs:enumeration value="Y"/>
      <xs:enumeration value="y"/>
      <xs:enumeration value="N"/>
      <xs:enumeration value="n"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

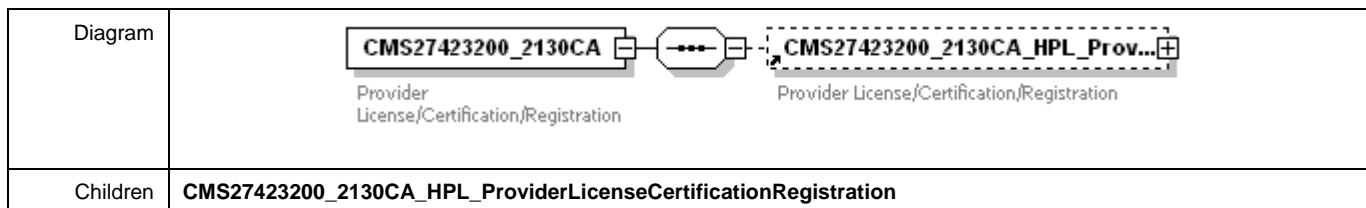
2.3.26 Element: CMS27423200_2130CA

This element acts as a container for provider licensing (license number, issuing state) information. It is defined as required by the EFI XML schema and it must occur at least once within every provider record in an XML file.

Note:

- The absence of this element in a provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.
- According to the EFI XML schema, this element can occur up to 99 times within each provider record. NPPES allows a maximum of 15 unique licensing number/state combinations. The EFI process will ignore any additional licensing information.
- NPPES maintains a relationship between the taxonomy codes and the licensing information. The EFI XML schema does not define such a relationship. The EFI process imposes a relationship between the taxonomy codes and the licensing information through the following rules:
 - The number of taxonomies in a provider record must be the same as the number of licensing number/state combinations. Otherwise, the record fails EFI process validation and is marked as rejected. Because some taxonomy codes do not require licensing information, the EFI participant must fill out the licensing number and state information with blanks to verify that the numbers match.
 - The EFI process system will take the first taxonomy from the element **CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization** and the first license/state combination from element **CMS27423200_2130CA_HPL_ProviderLicenseCertificationRegistration** and “match” them in the NPPES database (if field validations are passed). Then the process continues with the rest of taxonomies, license/state combinations in the same manner.

Exhibit 2-30 Element CMS27423200_2130CA Structure



Used by	element CMS27420300_2100CA
Annotation	documentation Provider License/Certification/Registration
Source	<pre><xs:element name="CMS27423200_2130CA"> <xs:annotation> <xs:documentation>Provider License/Certification/Registration</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27423200_2130CA_HPL_ProviderLicenseCertificationRegistration" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

2.3.27 Element : CMS27423200_2130CA_HPL_ProviderLicenseCertificationRegistration

This element is defined as optional by the EFI XML schema and has 2 attributes containing provider licensing (license number and issuing state) information.

Exhibit 2-31 Element CMS27423200_2130CA_HPL_ProviderLicenseCertificationRegistration Structure

Diagram																								
Used by	element CMS27423200_2130CA																							
Attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Maximum Length</th> <th>Allowed Values</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>CMS27423200_2130CA_HPL02_ProviderIdentificationNumber</td> <td>String</td> <td>Required</td> <td>50</td> <td>Any valid string.</td> <td> This attribute contains the provider license number information for a particular taxonomy. Note: *. If the attribute contains a value with length exceeding the maximum allowed (50 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Due to the considerations mentioned in section 2.3.26, it is possible for this attribute to be filled with blank characters. *. NPPES allows license numbers to be up to a maximum of 20 characters long. If the attribute contains a license number that exceeds 20 characters then the provider record will fail the EFI process validation and will be marked as rejected with error code "01" in the response file. </td> </tr> <tr> <td>CMS27423200_2130CA_HPL04_IssuingStateCode</td> <td>String</td> <td>Optional</td> <td>2</td> <td>Any valid string.</td> <td> This attribute contains the state code where the license number was issued to the provider. Note: *. If the attribute contains a value with length exceeding the maximum allowed (2 characters) then the entire XML file </td> </tr> </tbody> </table>						Name	Type	Use	Maximum Length	Allowed Values	Annotation	CMS27423200_2130CA_HPL02_ProviderIdentificationNumber	String	Required	50	Any valid string.	This attribute contains the provider license number information for a particular taxonomy. Note: *. If the attribute contains a value with length exceeding the maximum allowed (50 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Due to the considerations mentioned in section 2.3.26, it is possible for this attribute to be filled with blank characters. *. NPPES allows license numbers to be up to a maximum of 20 characters long. If the attribute contains a license number that exceeds 20 characters then the provider record will fail the EFI process validation and will be marked as rejected with error code "01" in the response file.	CMS27423200_2130CA_HPL04_IssuingStateCode	String	Optional	2	Any valid string.	This attribute contains the state code where the license number was issued to the provider. Note: *. If the attribute contains a value with length exceeding the maximum allowed (2 characters) then the entire XML file
Name	Type	Use	Maximum Length	Allowed Values	Annotation																			
CMS27423200_2130CA_HPL02_ProviderIdentificationNumber	String	Required	50	Any valid string.	This attribute contains the provider license number information for a particular taxonomy. Note: *. If the attribute contains a value with length exceeding the maximum allowed (50 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Due to the considerations mentioned in section 2.3.26, it is possible for this attribute to be filled with blank characters. *. NPPES allows license numbers to be up to a maximum of 20 characters long. If the attribute contains a license number that exceeds 20 characters then the provider record will fail the EFI process validation and will be marked as rejected with error code "01" in the response file.																			
CMS27423200_2130CA_HPL04_IssuingStateCode	String	Optional	2	Any valid string.	This attribute contains the state code where the license number was issued to the provider. Note: *. If the attribute contains a value with length exceeding the maximum allowed (2 characters) then the entire XML file																			

						<p>will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. Due to the considerations mentioned in section 2.3.26, it is possible for this attribute to be filled with blank characters.</p> <p>*. If the attribute does contain a state code value, then the code must belong in the U.S. standard state code list. Otherwise the provider record with fail EFI process validation and will be marked as rejected with error code "01" in the response file.</p>
Annotation	documentation	Provider License/Certification/Registration				
Source	<pre> <xs:element name="CMS27423200_2130CA_HPL_ProviderLicenseCertificationRegistration"> <xs:annotation> <xs:documentation>Provider License/Certification/Registration</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27423200_2130CA_HPL02_ProviderIdentificationNumber" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27423200_2130CA_HPL04_IssuingStateCode" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.28 Element: CMS27423400_2140CA

This element acts as a container for different types of identification numbers that a provider may have aside from the ones assigned by NPPES. It is defined as an optional element by the EFI XML schema and it can occur multiple times within provider records in an XML file.

Note:

- The EFI XML schema does not impose an upper limit on the number of occurrences of this element. NPPES on the other hand allows a maximum of 50 Other IDs for each provider. Hence, if an EFI Organization submits more than 50 Other ID numbers, the remaining Other ID Numbers are ignored
- The EFI system also checks for duplicate information within a provider’s record. The EFI system ignores Other ID numbers that have the same type, number, state and issuer (previously description) on file for that provider.
- The EFI XML schema dictates that this element also serves as the placeholder for SSN/ITIN values for entity type 1 records and current/new EIN values for entity type 2 records. The EFI system ignores EINs (old or new) provided for entity type 1 records and SSN/ITIN values provided for entity type 2 records.
- Even though the schema defines this element as optional, SSN/ITIN and EIN are required data for NPPES. The enforcement of this requirement is performed by the EFI process validation. If a provider record does not contain an SSN/ITIN (entity type 1) or EIN (entity type 2) instance of this element, it will fail the EFI process validation and will be marked as rejected (error code 02).

Exhibit 2-32 Element CMS27423400_2140CA Structure

Diagram	
Children	CMS27423400_2140CA_REF_ProviderIdentificationNumbers
Used by	element CMS27420300_2100CA
Annotation	documentation Provider Identification Numbers
Source	<pre><xs:element name="CMS27423400_2140CA"> <xs:annotation> <xs:documentation>Provider Identification Numbers</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27423400_2140CA_REF_ProviderIdentificationNumbers"/> </xs:sequence> </xs:complexType> </xs:element></pre>

2.3.29 Element: CMS27423400_2140CA_REF_ProviderIdentificationNumbers

This element is defined as required by the EFI XML schema. It has 4 attributes containing provider other identification number information.

Note:

- *. If the parent of this element exists (**CMS27423400_2140CA**) in a provider record, then the absence of this element in that provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.
- *. There are separate placeholders for state and description values, respectively.

Exhibit 2-33 Element CMS27423400_2140CA_REF_ProviderIdentificationNumbers Structure

Diagram						
Used by	element	CMS27423400_2140CA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27423400_2140CA_REF01_ReferencIdent ificationQualifier	String	Required	3	Code – Description: 1A – Blue Cross Provider Number 1B – Blue Shield Provider Number 1C – MEDICARE ID Unknown 1D – MEDICAID 1G – MEDICARE UPIN	This attribute contains the provider other identification type code. *. If the attribute contains a value outside the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-

					<p>1H – CHAMPUS Identification Number EI – Employer’s Identification Number (EIN) EN – Employer’s New Identification Number G2 – Provider Commercial Number MP – MEDICARE PIN NS – MEDICARE NSC OS – MEDICARE OSCAR OT – Other Type SY- Social Security Number (SSN) TJ – Federal Taxpayer’s Identification Number (ITIN) TX – Tax Exempt Number VT- Motor Vehicle ID Number</p>	<p>mail only.</p> <p>*. NPPES does not support the following codes: 1A, 1B, 1H, G2, TX, and VT. If an application is submitted with these codes it will fail the EFI process validation and it will be marked as rejected with error code “01” in the response file. However, if system finds one of these codes while generating response files then EFI process converts the code to “OT” in the response file.</p> <p>*. If other id type code is “SY” then the other identifier value should be SSN, if “TJ” then the value should be ITIN, if “EI” then the value should be EIN, and if “EN” then the value should be new EIN.</p> <p>*. Starting with R1.6, the EIN value can be changed. The code value ‘EN’ should be used to submit the new EIN value.</p>
	CMS27423400_2140CA_REF02_ProviderIdentifier	String	Required	50	Any valid string	<p>This attribute contains the actual provider identifier.</p> <p>*. If the attribute contains a value with length exceeding the maximum allowed (50 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. If the other identification type code has been provided, this attribute cannot contain blank values. Otherwise, the provider record will fail the EFI process validation and it will be marked as rejected with error code “02” in the response file.</p> <p>*. NPPES imposes a 20 character length limit on provider other ID-s. If that attribute contains an identifier that exceeds that limit, the provider record will fail the EFI process validation and it will be marked as rejected with error code “01” in the response file.</p>
	CMS27423400_2140CA_REF03_Description	String	Optional	80	Any valid string.	<p>This attribute contains the description for a provider’s other ID. This attribute is not used when the identifier is SY (SSN), TJ (ITIN), EI (EIN) or EN (new EIN). Table 2-3 provides the different requirements that must be fulfilled when submitting provider identification information.</p> <p>*. If the attribute contains a value with length exceeding the maximum allowed (80 characters) then the entire XML file will fail schema validation and it will be rejected as a</p>

						<p>result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. If the description is required but is missing, the provider record will fail EFI process validation and it will be marked as rejected with error code "02" in the response file.</p>
	CMS27423400_2140CA_REF05_State	String	Optional	2	Any valid string.	<p>This attribute contains the US state code associated with a given provider other ID. This attribute is not used when the identifier is SY (SSN), TJ (ITIN), EI (EIN) or EN (new EIN). Table 2-3 provides the different requirements that must be fulfilled when submitting provider identification information.</p> <p>*. If the attribute contains a value with length exceeding the maximum allowed (2 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. If the attribute contains a state code but the value is not found in the U.S. standard state code list then the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" and with appropriate error message in the response file.</p> <p>*. If the state code is required (e.g. for Medicaid IDs) but is missing, the provider record will fail EFI process validation. The record will be marked as rejected by the system with error code "02" and with appropriate error message in the response file.</p>
Annotation	documentation	Provider Identification Numbers				
Source	<pre> <xs:element name="CMS27423400_2140CA_REF_ProviderIdentificationNumbers"> <xs:annotation> <xs:documentation>Provider Identification Numbers</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> <!--Supported OID Type Codes in NPPES--> <xs:enumeration value="1D"/> <xs:enumeration value="1G"/> <xs:enumeration value="EI"/> <xs:enumeration value="EN"/> <xs:enumeration value="SY"/> <xs:enumeration value="TJ"/> <xs:enumeration value="OS"/> <xs:enumeration value="NS"/> <xs:enumeration value="MP"/> <xs:enumeration value="OT"/> <!--Unsupported OID Type Codes in NPPES--> <xs:enumeration value="1A"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

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<xs:enumeration value="1B"/>
<xs:enumeration value="1C"/>
<xs:enumeration value="1H"/>
<xs:enumeration value="G2"/>
<xs:enumeration value="TX"/>
<xs:enumeration value="VT"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27423400_2140CA_REF02_ProviderIdentifier" use="required">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="50"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27423400_2140CA_REF03_Description" use="optional">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="80"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27423400_2140CA_REF05_State" use="optional">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="2"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

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Exhibit 2-34 Provider Identification Codes

Code	Description	Annotation
1A	Blue Cross Provider Number	NPPES doesn't support Blue Cross Provider numbers. Applications submitted with this code will fail EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file. However, if system finds this code while generating response file then EFI process will convert this code to "OT" meaning "Other Type".
1B	Blue Shield Provider Number	NPPES doesn't support Blue Shield Provider numbers. Applications submitted with this code will fail EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file. However, if system finds this code while generating response file then EFI process will convert this code to "OT" meaning "Other Type".
1C	MEDICARE ID Unknown (deprecated)	Starting Release 1.4, NPPES no longer accepts new Other IDs with the 1C code, or changes to an existing Other ID Number of type 1C. Any new NPI application that contains the 1C Other Identifier code will be marked as rejected with error code 01 in the response file. Similarly, any Change Request that contains the 1C code, but the related Other Identifier information does not match what exists in NPPES, will also be rejected because this is deemed as adding a new Identifier with the 1C type.
1D	MEDICAID	NPPES does require state information for Medicaid Provider Numbers.
1G	MEDICARE UPIN	NPPES does not require state or description information for UPIN numbers.

Code	Description	Annotation
1H	CHAMPUS Identification Number	<p>NPPES doesn't support CHAMPUS Identification Numbers. Applications submitted with this code will fail EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file. However, if system finds this code while generating response file then EFI process will convert this code to "OT" meaning "Other Type".</p>
EI	Employer's Identification Number (EIN)	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) holds the code "EI" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as EIN value by the EFI process.</p> <p>Furthermore, if the code is "EI" then description and state are ignored by the EFI process.</p> <p>Note:</p> <ul style="list-style-type: none"> *. Entity Type 1 providers: if EIN value is provided such information is ignored by the EFI process. *. Entity Type 2 providers: if EIN is not provided then the provider record will fail EFI process validation and it will be marked as rejected with error code "02" in the response file. *. EIN must be 9 digits long. Negative numbers and all zeroes are not allowed. Otherwise the provider record will fail the EFI process validation and it will be marked as rejected with error code "01" in the response file.
EN	Employer's New Identification Number (EIN)	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) holds the code "EN" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as new EIN value by the EFI process.</p> <p>Furthermore, if the code is "EN" then description and state are ignored by the EFI process.</p> <p>Note:</p> <ul style="list-style-type: none"> *. Entity Type 1 providers: if new EIN value is provided such information is ignored by the EFI process. *. Entity Type 2 providers: This is an optional field and will be used to submit new EIN value. <p>With NPPES Release R.16, it is allowed to change Organization EIN value through EFI change request. However, for successful change of old EIN value with new EIN value, the old EIN value must match with the current EIN value in the NPPES System. If not matched then record will fail EFI process validation and it will be marked as rejected with error code "10" in the response file.</p> <ul style="list-style-type: none"> *. New EIN new must be 9 digits long. Negative numbers and all zeroes are not allowed. Otherwise the provider record will fail the EFI process validation and it will be marked as rejected with error code "01" in the response file.
G2	Provider Commercial Number	<p>NPPES doesn't support Provider Commercial Numbers. Applications submitted with this code will fail EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file. However, if system finds this code while generating response file then EFI process will convert this code to "OT" other type code.</p>

Code	Description	Annotation
MP	MEDICARE PIN	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) holds the code "MP" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as MEDICARE PIN by the EFI process.</p>
NS	MEDICARE NSC	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) holds the code "NS" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as NSC Number by the EFI process.</p> <p>*. The NSC number must be 10 digits long. Otherwise, the application will fail EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file.</p>
OS	MEDICARE OSCAR	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) holds the code "OS" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as an OSCAR Number by the EFI process.</p> <p>*. The OSCAR number can be alphanumeric value between 6-15 characters long. If the value is either less than 6 characters or more than 15 characters long then such applications will fail in EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file.</p>
OT	Other Type	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) holds the code "OT" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as "Other Type of ID Number" by the EFI process.</p>
SY	Social Security Number (SSN)	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) contains the code "SY", then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as SSN value by the EFI process.</p> <p>Furthermore, if the code is "SY" then description and state are ignored by the EFI process.</p> <p>Note:</p> <ul style="list-style-type: none"> *. Entity Type 2 providers: if SSN value is provided, such information is ignored by the EFI process. *. Entity Type 1 providers: if SSN is not provided then the record will fail EFI process validation and it will be marked as rejected with error code "02" in the response file. *. Entity Type 1 providers: if both SSN and ITIN values are provided the EFI process will always use the SSN and ignore the ITIN, unless the record denotes a change request on a provider who originally entered an ITIN. In this case ITIN is not ignored; instead it is used for data comparisons. *. SSN must be 9 digit long. Otherwise the provider record will fail the EFI process validation and it will be marked as rejected with error code "01" in the response file.

Code	Description	Annotation
TJ	Federal Taxpayer's Identification Number (ITIN)	<p>If the first attribute of 2.3.27 element (CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier) contains the code "TJ" then the value entered in the second attribute of this element (CMS27423400_2140CA_REF02_ProviderIdentifier) is treated as ITIN value by the EFI process.</p> <p>Furthermore, if the code is "TJ" then description and state are ignored by the EFI process.</p> <p>Note:</p> <ul style="list-style-type: none"> *. Entity Type 2 providers; if ITIN value is provided, such information is ignored by the EFI process. *. Entity Type 1 providers; ITIN is optional. *. Entity Type 1 providers: if both SSN and ITIN values are provided the EFI process will always use the SSN and ignore the ITIN unless the record denotes a change request on a provider who originally entered an ITIN. In this case ITIN is not ignored; instead it is matched against the TIN stored in NPPES. *. ITIN must be 9 digit long. Otherwise the provider record will fail the EFI process validation and it will be marked as rejected with error code "01" in the response file.
TX	Tax Exempt Number	NPPES doesn't support Tax Exempt Numbers. Applications submitted with this code will fail EFI process validation. The records will be marked as rejected by the system with error code 01 in the response file. However, if system finds this code while generating response file then EFI process will convert this code to "OT" meaning "Other Type".
VT	Motor Vehicle ID Number	NPPES doesn't support Motor Vehicle ID Numbers. Applications submitted with this code will fail EFI process validation. The record will be marked as rejected by the system with error code 01 in the response file. However, if system finds this code while generating response file then EFI process will convert this code to "OT" meaning "Other Type".

2.3.30 Element: CMS27420300_2100CD

This element acts as a container for a miscellaneous set of data which includes authorized representative, contact person, and/or provider other name information. This element is defined as required by the EFI XML schema and it can occur more than once within provider records in an XML file.

In the EFI schema the authorized official, contact person, and other provider name information is referred to as "Affiliated Entity Name" information.

Note: The absence of this element in a provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.

Exhibit 2-35 Element CMS27420300_2100CD Structure

<p>Diagram</p>			
<p>Children</p>	<p>CMS27420300_2100CD_NM1_AffiliatedEntityName: This element contains authorized official, contact person, other provider name details.</p> <p>CMS27420500_2100CD_PER_AffiliatedEntityContactInformation : This element contains authorized official, contact person contact information details.</p> <p>CMS27420600_2100CD_DEG_AffiliatedEntitySCredentials : This element contains authorized official, contact person credentials details.</p> <p>CMS27421300_2100CD_MTX_AffiliatedEntitySTitle: This element contains authorized official, contact person title information.</p>		
<p>Used by</p>	<table border="1"> <tr> <td>element</td> <td>CMS27420100_2000C</td> </tr> </table>	element	CMS27420100_2000C
element	CMS27420100_2000C		
<p>Annotation</p>	<table border="1"> <tr> <td>documentation</td> <td>Affiliated Entity Name</td> </tr> </table>	documentation	Affiliated Entity Name
documentation	Affiliated Entity Name		
<p>Source</p>	<pre><xs:element name="CMS27420300_2100CD"> <xs:annotation> <xs:documentation>Affiliated Entity Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420300_2100CD_NM1_AffiliatedEntityName" minOccurs="0"/> <xs:element ref="CMS27420500_2100CD_PER_AffiliatedEntityContactInformation" minOccurs="0"/> <xs:element ref="CMS27420600_2100CD_DEG_AffiliatedEntitySCredentials" minOccurs="0"/> <xs:element ref="CMS27421300_2100CD_MTX_AffiliatedEntitySTitle" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

2.3.31 Element: CMS27420300_2100CD_NM1_AffiliatedEntityName

This element contains authorized official, contact person, or provider other name information. The element is defined as optional by the EFI XML schema.

Note:

- NPPES requires contact person information for both its Entity Type 1 and 2 providers. The EFI process will enforce this requirement when validating the provider records in an XML file. If a provider record does not have at least one instance of this element with contact person information in it, then this record will fail EFI process validation and it will be marked as rejected in the response file (error code 02).
- NPPES requires authorized official information for its Entity Type 2 providers (organizations). The EFI process will enforce this requirement when validating the provider records in an XML file. If a provider record does not have at least one instance of this element with authorized official information in it, then this record will fail EFI process validation and it will be marked as rejected in the response file (error code 02).

Exhibit 2-36 Element CMS27420300_2100CD_NM1_AffiliatedEntityName Structure

Diagram						
Used by	element	CMS27420300_2100CD				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420300_2100CD_NM101_EntityIdentifier Code	String	Required	3	Code Description: 1K - Franchisor 2D - Miscellaneous Health Care Facility 2K - Partnership 80 - Hospital 87 - Pay-to-Provider BB - Business Partner BV - Billing Service LZ - Local Chain NK - National Chain NN - Network Name S0 - Sole Proprietor J2 - Authorized Official XD - Alias (Provider Other Name Type) VI - Contact Person	This attribute contains the code that determines whether the element is storing authorized representative, contact person, or other provider name information. Note: *. If the attribute contains a value outside the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. NPPES only collects information on authorized officials, other provider name information (Alias), and contact personnel (J2, XD, VI). The EFI process will ignore any other information. *. NPPES does not collect Authorized Official Information for its Entity Type 1 providers (individuals). The EFI process will ignore authorized official information if it is part of an Entity Type 1 provider record.
	CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName	String	Required	70		This attribute contains: -Provider other last name if the affiliated entity type code is XD and the provider is an individual (Entity Type 1), - organization other name if the affiliated entity type code is XD and the provider is an organization (Entity Type 2), - authorized official last name if the affiliated entity type code is J2, or - contact person last name if the affiliated entity type code is VI. Note:

						<p>*. If the attribute contains a value with length exceeding the maximum allowed (70 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. Refer to Table-2-4 (Affiliated Entity Name) below for more details.</p>
	CMS27420300_2100CD_NM104_AffiliatedEntity FirstName	String	Optional	35		<p>Note: *. If the attribute contains a value with length exceeding the maximum allowed (35 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Table 2-4 (Affiliated Entity Name) below for more details.</p>
	CMS27420300_2100CD_NM105_AffiliatedEntity MiddleName	String	Optional	25		<p>Note: *. If the attribute contains a value with length exceeding the maximum allowed (25 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Table 2-4 (Affiliated Entity Name) below for more details.</p>
	CMS27420300_2100CD_NM106_AffiliatedEntity NamePrefix	String	Optional	10		<p>Note: *. If the attribute contains a value with length exceeding the maximum allowed (10 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Table 2-4 (Affiliated Entity Name) below for more details.</p>
	CMS27420300_2100CD_NM107_AffiliatedEntity NameSuffix	String	Optional	10		<p>Note: *. If the attribute contains a value with length exceeding the maximum allowed (10 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Table 2-4 (Affiliated Entity Name) below for more details.</p>

Annotation	documentation	Affiliated Entity Name
Source		<pre> <xs:element name="CMS27420300_2100CD_NM1_AffiliatedEntityName"> <xs:annotation> <xs:documentation>Affiliated Entity Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420300_2100CD_NM101_EntityIdentifierCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> <xs:enumeration value="1K"/> <xs:enumeration value="2D"/> <xs:enumeration value="2K"/> <xs:enumeration value="80"/> <xs:enumeration value="87"/> <xs:enumeration value="BB"/> <xs:enumeration value="BV"/> <xs:enumeration value="LZ"/> <xs:enumeration value="NK"/> <xs:enumeration value="NN"/> <xs:enumeration value="S0"/> <xs:enumeration value="J2"/> <xs:enumeration value="XD"/> <xs:enumeration value="VI"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="70"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CD_NM104_AffiliatedEntityFirstName" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CD_NM105_AffiliatedEntityMiddleName" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="25"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CD_NM106_AffiliatedEntityNamePrefix" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420300_2100CD_NM107_AffiliatedEntityNameSuffix" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>

Exhibit 2-37 Affiliated Entity Name

Code	Affiliated Entity	Annotation
2	<p>Authorized Official Fields:</p> <p>Last Name</p> <p>First Name</p> <p>Middle Name</p> <p>Name Prefix</p> <p>Name Suffix</p>	<p>Entity Type 1 providers (individuals):</p> <p>*. Authorized Official information is not collected for Entity Type 1 providers. The EFI process ignores such information.</p> <p>Entity Type 2 providers (organizations):</p> <p>*. This is a required field. If the value is not provided for this field in the attribute CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file.</p> <p>*. The maximum length allowed for last names in NPPES is 35 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. This is a required field. If the value is not provided for this field in the attribute "CMS27420300_2100CD_NM104_AffiliatedEntityFirstName" then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file.</p> <p>*. The maximum length allowed for first names in NPPES is 20 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. This field is optional. The maximum length allowed for middle names in NPPES is 20 characters. If the value provided in the attribute CMS27420300_2100CD_NM105_AffiliatedEntityMiddleName exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. This field is optional. The values allowed by NPPES for this field are: Ms., Mr., Miss, Mrs., Dr., and Prof. If the value provided in attribute CMS27420300_2100CD_NM106_AffiliatedEntityNamePrefix does not belong in the above list, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. The maximum length allowed for name prefixes in NPPES is 5 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. This field is optional. The values allowed by NPPES for this field are: Jr., Sr., I, II, III, IV, V, VI, VII, VIII, IX, and X. If the value provided in the attribute CMS27420300_2100CD_NM107_AffiliatedEntityNameSuffix does not belong in the above list, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. The maximum length allowed for name suffixes in NPPES is 5 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p>
XD	Alias (Provider Other Name Type) Fields:	<p>*. Other names are optional for both Entity Type 1 and 2 providers in NPPES. However, once an "Other Name" element is created, the following rules apply:</p>

Code	Affiliated Entity	Annotation
	Last Name (Other Organization Name)	<p>Entity Type 1 providers:</p> <ul style="list-style-type: none"> *. This is a required field. If the value is not provided for this field in the attribute CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file. *. The maximum length allowed for last names in NPPES is 35 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. <p>Entity Type 2 providers:</p> <ul style="list-style-type: none"> *. This is a required field. If the value is not provided for this field in the attribute CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file. *. The maximum length allowed for organization names in NPPES is 70 characters. The EFI XML schema limit is 60 characters. The EFI process will only store the first 60 characters of the other organization name in the response file in order to avoid validation errors against the schema.
	First Name	<p>Entity Type 1 providers:</p> <ul style="list-style-type: none"> *. This is a required field. If the value is not provided for this field in the attribute "CMS27420300_2100CD_NM104_AffiliatedEntityFirstName" then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file. *. The maximum length allowed for first names in NPPES is 20 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. <p>Entity Type 2 providers:</p> <ul style="list-style-type: none"> *. The first name information is ignored by the EFI process.
	Middle Name	<p>Entity Type 1 providers:</p> <ul style="list-style-type: none"> *. This field is optional. The maximum length allowed for middle names in NPPES is 20 characters. If the value provided in the attribute CMS27420300_2100CD_NM105_AffiliatedEntityMiddleName exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. <p>Entity Type 2 providers:</p> <ul style="list-style-type: none"> *. The middle name information is ignored by the EFI process
	Name Prefix	<p>Entity Type 1 providers:</p> <ul style="list-style-type: none"> *. This field is optional. The values allowed by NPPES for this field are: Ms., Mr., Miss, Mrs., Dr., and Prof. If the value provided in attribute CMS27420300_2100CD_NM106_AffiliatedEntityNamePrefix does not belong in the above list, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. The maximum length allowed for name prefixes in NPPES is 5 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. <p>Entity Type 2 providers:</p> <ul style="list-style-type: none"> *. The name prefix information is ignored by the EFI process.
	Name Suffix	<p>Entity Type 1 providers:</p>

Code	Affiliated Entity	Annotation
		<p>*. This field is optional. The values allowed by NPPES for this field are: Jr., Sr., I, II, III, IV, V, VI, VII, VIII, IX, and X. If the value provided in the attribute CMS27420300_2100CD_NM107_AffiliatedEntityNameSuffix does not belong in the above list, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. The maximum length allowed for name suffixes in NPPES is 5 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>Entity Type 2 providers:</p> <p>*. The name prefix information is ignored by the EFI process.</p>
VI	<p>Contact PersonFields: NPPES requires contact information for both Entity Type 1 and 2 providers.</p>	<p>Last Name</p> <p>*. This is a required field. If the value is not provided for this field in the attribute CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file.</p> <p>*. The maximum length allowed for last names in NPPES is 35 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>First Name</p> <p>*. This is a required field. If the value is not provided for this field in the attribute "CMS27420300_2100CD_NM104_AffiliatedEntityFirstName" then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file.</p> <p>*. The maximum length allowed for first names in NPPES is 20 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>Middle Name</p> <p>*. This field is optional. The maximum length allowed for middle names in NPPES is 20 characters. If the value provided in the attribute CMS27420300_2100CD_NM105_AffiliatedEntityMiddleName exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. The maximum length allowed for name prefixes in NPPES is 5 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>Name Prefix</p> <p>*. This field is optional. The values allowed by NPPES for this field are: Ms., Mr., Miss, Mrs., Dr., and Prof. If the value provided in attribute CMS27420300_2100CD_NM106_AffiliatedEntityNamePrefix does not belong in the above list, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>Name Suffix</p> <p>*. This field is optional. The values allowed by NPPES for this field are: Jr., Sr., I, II, III, IV, V, VI, VII, VIII, IX, and X. If the value provided in the attribute CMS27420300_2100CD_NM107_AffiliatedEntityNameSuffix does not belong in the above list, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. The maximum length allowed for name suffixes in NPPES is 5 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p>

Code	Affiliated Entity	Annotation
		the response file.

2.3.32 Element: CMS27420500_2100CD_PER_AffiliatedEntityContactInformation

This element is defined as optional in the EFI XML schema and it contains additional information about authorized officials, contact personnel, and/or provider other names, such as telephone numbers, extensions, faxes, and/or e-mail addresses. Whether the element describes an authorized official, contact person, or other provider name, depends on the value of the CMS27420300_2100CD_NM101_EntityIdentifierCode attribute of element CMS27420300_2100CD_NM1_AffiliatedEntityName (see section 2.3.31).

Note:

- NPPES requires contact person information for both its Entity Type 1 and 2 providers. The contact person telephone number (which is stored in this element) is required information. The EFI process will enforce this requirement when validating the provider records in an XML file. If a provider record does not have at least one instance of this element with the contact person’s telephone number in it, then this provider record will fail EFI process validation and it will be marked as rejected in the response file (error code 02).
- NPPES requires authorized official information for its Entity Type 2 providers (organizations). The authorized official telephone number (which is stored in this element) is required information. The EFI process will enforce this requirement when validating the provider records in an XML file. If a provider record does not have at least one instance of this element with the authorized official’s telephone number in it, then this provider record will fail EFI process validation and it will be marked as rejected in the response file (error code 02).

Exhibit 2-38 Element CMS27420500_2100CD_PER_AffiliatedEntityContactInformation Structure

Diagram						
Used by	element	CMS27420300_2100CD				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420500_2100CD_PER03_CommunicationNumberQualifier	String	Required	2	Code Description : EM – Electronic Mail TE – Telephone Number	This attribute contains the code value that indicates whether the element is storing a telephone number or an e-mail address. Note: *. If the attribute contains a value outside the “Allowed Values” list then the entire XML file will fail schema validation

						and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. Refer to Exhibit 2-39 (Affiliated Entity Contact Information) below for more details.
	CMS27420500_2100CD_PER04_CommunicationNumber	String	Required	256	Any valid string	This attribute contains the actual telephone number or e-mail address depending on the code chosen above. Note: *. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Exhibit 2-39 (Affiliated Entity Contact Information) below for more details.
	CMS27420500_2100CD_PER05_CommunicationNumberQualifier	String	Optional	2	Code Description : EM – Electronic Mail EX – Telephone Extension FX – Facsimile TE - Telephone Number	This attribute contains the code value that indicates whether the element is storing a telephone number, extension, fax number, or an e-mail address. Note: *. If the attribute contains a value outside the “Allowed Values” list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Exhibit 2-39 (Affiliated Entity Contact Information) below for more details.
	CMS27420500_2100CD_PER06_CommunicationNumber	String	Optional	256	Any valid string.	This attribute contains the actual telephone, fax number, extension, or e-mail address depending on the code chosen above. Note: *. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Exhibit 2-39 (Affiliated Entity Contact Information) below for more details.
	CMS27420500_2100CD_PER07_CommunicationNumberQualifier	String	Optional	2	Code Description : EM – Electronic Mail EX – Telephone Extension	This attribute contains the code value that indicates whether the element is storing a telephone number, extension, fax number,

	er				FX – Facsimile TE - Telephone Number	or an e-mail address. Note: *. If the attribute contains a value outside the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Exhibit 2-39 (Affiliated Entity Contact Information) below for more details.
	CMS27420500_2100CD_PER08_CommunicationNumber	String	Optional	256	Any valid string.	This attribute contains the actual telephone, fax number, extension, or e-mail address depending on the code chosen above. Note: *. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Exhibit 2-39 (Affiliated Entity Contact Information) below for more details.
Annotation	documentation	Affiliated Entity Contact Information				
Source	<pre> <xs:element name="CMS27420500_2100CD_PER_AffiliatedEntityContactInformation"> <xs:annotation> <xs:documentation>Affiliated Entity Contact Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420500_2100CD_PER03_CommunicationNumberQualifier" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="EM"/> <xs:enumeration value="TE"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100CD_PER04_CommunicationNumber" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100CD_PER05_CommunicationNumberQualifier" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="EM"/> <xs:enumeration value="EX"/> <xs:enumeration value="FX"/> <xs:enumeration value="TE"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

```

<xs:attribute name="CMS27420500_2100CD_PER06_CommunicationNumber" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420500_2100CD_PER07_CommunicationNumberQualifier" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
      <xs:enumeration value="EM"/>
      <xs:enumeration value="EX"/>
      <xs:enumeration value="FX"/>
      <xs:enumeration value="TE"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="CMS27420500_2100CD_PER08_CommunicationNumber" use="optional">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="256"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Exhibit 2-39 Affiliated Entity Contact Information Structure

Code	Affiliated Entity	Annotation
J2	Authorized Official Fields:	
	Electronic Mail	Entity Type 1 providers (individuals): *. Authorized Official information is not collected for Entity Type 1 providers. The EFI process ignores such information. Entity Type 2 providers (organizations): *. NPPES does not collect e-mail addresses for authorized officials. The EFI process ignores such information.
	Telephone Number	*. This is a required field. If the value is not provided for this field in the attribute CMS27420500_2100CD_PER04_CommunicationNumber, then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file. *. NPPES requires that authorized official telephone numbers be between 10 and 20 numeric characters long. If the attribute contains a value that is not between 10 and 20 numeric characters long then the provider record will fail EFI process validation. The provider record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 authorized official telephone number. The EFI process will ignore any additional telephone numbers provided.
	Telephone Extension	*. This is an optional field. The maximum length allowed in NPPES for telephone extensions is 5 numeric characters. If the value is provided for this field in the attribute CMS27420500_2100CD_PER06_CommunicationNumber (or CMS27420500_2100CD_PER08_CommunicationNumber) exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 authorized official telephone extension. The EFI process will ignore any additional telephone extensions provided.

Code	Affiliated Entity	Annotation
	Fax	*. NPPES does not collect fax information for authorized officials. The EFI process ignores such information.
XD	Alias (Provider Other Name Field) Fields:	
	Electronic Mail Telephone Number Telephone Extension Fax	NPPES does not collect this information for other provider names. The EFI process ignores such information.
VI	Contact PersonFields: NPPES requires contact information for both Entity Type 1 and 2 providers.	
	Electronic Mail	*. This is an optional field. The maximum length allowed in NPPES for e-mail addresses is 100 characters. If the value is provided for this field in the attribute CMS27420500_2100CD_PER04_CommunicationNumber (or CMS27420500_2100CD_PER06_CommunicationNumber or CMS27420500_2100CD_PER08_CommunicationNumber) exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 contact person e-mail address. The EFI process will ignore any additional e-mail addresses provided.
	Telephone Number	*. This is a required field. If the value is not provided for this field in the attribute CMS27420500_2100CD_PER04_CommunicationNumber, then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file. *. NPPES requires that contact person telephone numbers be between 10 and 20 numeric characters long. If the attribute contains a value that is not between 10 and 20 numeric characters long then the provider record will fail EFI process validation. The provider record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 contact person telephone number. The EFI process will ignore any additional telephone numbers provided.
	Telephone Extension	*. This is an optional field. The maximum length allowed in NPPES for telephone extensions is 5 numeric characters. If the value is provided for this field in the attribute CMS27420500_2100CD_PER06_CommunicationNumber (or CMS27420500_2100CD_PER08_CommunicationNumber) exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 contact person telephone extension. The EFI process will ignore any additional telephone extensions provided
	Fax	*. NPPES does not collect fax information for contact personnel. The EFI process ignores such information.

2.3.33 Element: CMS27420600_2100CD_DEG_AffiliatedEntitySCredentials

This element is defined as optional in the EFI XML schema and it contains credential information about authorized officials, contact personnel, and/or provider other names. Whether the element describes an authorized official, contact person, or other provider name, depends on the value of the CMS27420300_2100CD_NM101_EntityIdentifierCode attribute of element CMS27420300_2100CD_NM1_AffiliatedEntityName (see section 2.3.31).

Exhibit 2-40 CMS27420600_2100CD_DEG_AffiliatedEntitySCredentials Structure

Diagram						
Used by	element	CMS27420300_2100CD				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420600_2100CD_DEG04_Description	String	Required	80	Any string.	This attributes contains credential(s) information for authorized officials, contact personnel, or a provider other name. Note: *. If the attribute contains a value with length exceeding the maximum allowed (80 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. Refer to Table 2-6 (Affiliated Entity Credential(s) Information) below for more details.
Annotation	documentation	Affiliated Entity's Credentials				
Source	<pre><xs:element name="CMS27420600_2100CD_DEG_AffiliatedEntitySCredentials"> <xs:annotation> <xs:documentation>Affiliated Entity's Credentials</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420600_2100CD_DEG04_Description" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>					

Exhibit 2-41 Affiliated Entity Credential(s) Information

Code	Affiliation Entity	Annotation
J2	Authorized Official Field(s): Credential(s)	Entity Type 1 providers (individuals): *. Authorized Official information is not collected for Entity Type 1 providers. The EFI process ignores such information. Entity Type 2 providers (organizations): *. This is an optional field. The maximum length allowed for any credentials in NPPES is 20 characters. If the value provided in the attribute CMS27420600_2100CD_DEG04_Description exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 authorized official credential(s) set. The EFI process will ignore any additional credential(s) sets provided.

Code	Affiliation Entity	Annotation
XD	Alias (Provider Other Name Type) Field(s): Credential(s)	Entity Type 1 providers: *. This is an optional field. The maximum length allowed for any credentials in NPPES is 20 characters. If the value provided in the attribute CMS27420600_2100CD_DEG04_Description exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 other provider name credential(s) set. The EFI process will ignore any additional credential(s) sets provided. Entity Type 2 providers: *. Credentials information is not collected for Entity Type 2 providers. The EFI process ignores such information.
VI	Contact Person Field(s): Credential(s)	*. This is an optional field. The maximum length allowed for any credentials in NPPES is 20 characters. If the value provided in the attribute CMS27420600_2100CD_DEG04_Description exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. *. NPPES stores only 1 contact person credential(s) set. The EFI process will ignore any additional credential(s) sets provided.

2.3.34 Element: CMS27421300_2100CD_MTX_AffiliatedEntitySTitle

This element is defined as optional in the EFI XML schema and it contains title information for authorized officials and contact personnel. Whether the element describes an authorized official or contact person depends on the value of the CMS27420300_2100CD_NM101_EntityIdentifierCode attribute of element CMS27420300_2100CD_NM1_AffiliatedEntityName (see section 2.3.31).

Note: NPPES requires authorized official information for its Entity Type 2 providers (organizations). The authorized official title/position (which is stored in this element) is required information. The EFI process will enforce this requirement when validating the provider records in an XML file. If a provider record does not have at least one instance of this element, then this provider record will fail EFI process validation and it will be marked as rejected in the response file (error code 02).

Exhibit 2-42 Element CMS27421300_2100CD_MTX_AffiliatedEntitySTitle Structure

Diagram						
Used by	element	CMS27420300_2100CD				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27421300_2100CD_MTX02_TextualData	String	Required	4096	Any string	This attribute contains title information. Note: *. If the attribute contains a value with length exceeding the maximum allowed (4096)

						characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Refer to Table 2-7 (Affiliated Entity Title Information) below for more details.
Annotation	documentation	Affiliated Entity's Title				
Source	<pre> <xs:element name="CMS27421300_2100CD_MTX_AffiliatedEntitySTitle"> <xs:annotation> <xs:documentation>Affiliated Entity's Title</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27421300_2100CD_MTX02_TextualData" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="4096"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

Exhibit 2-43 Affiliated Entity Title Information

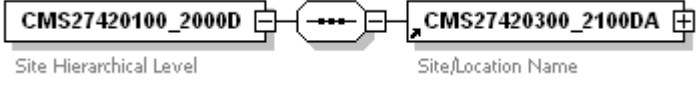
Code	Affiliated Entity	Annotation
J2	Authorized Official Field(s): Title	<p>Entity Type 1 providers (individuals):</p> <p>*. Authorized Official information is not collected for Entity Type 1 providers. The EFI process ignores such information.</p> <p>Entity Type 2 providers (organizations):</p> <p>*. This is a required field. If the value is not provided for this field in the attribute CMS27421300_2100CD_MTX02_TextualData then the provider record will fail EFI process validation. The record will be marked as rejected with error code "02" in the response file.</p> <p>*. The maximum length allowed for title information in NPPES is 35 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. NPPES stores only 1 authorized official title. The EFI process will ignore any additional titles provided.</p>
XD	Alias (Provider Other Name Type) Field(s): Title	<p>NPPES does not collect this information for other provider names. The EFI process ignores such information.</p>
VI	Contact Person Fields: Title	<p>*. This is an optional field. The maximum length allowed for title information in NPPES is 35 characters. If the value exceeds the NPPES maximum length, the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. NPPES stores only 1 contact person title. The EFI process will ignore any additional titles provided.</p>

2.3.35 Element: CMS27420100_2000D

This element acts as a container for provider practice location information. It is defined as required in the EFI XML schema and occurs only once within provider records in an XML file.

Note: The absence of this element in a provider record will cause the XML file to fail schema validation. No response file is created. The entire XML file will be rejected. The EFI participant that submitted the file will be notified by e-mail only.

Exhibit 2-44 Element CMS27420100_2000D Structure

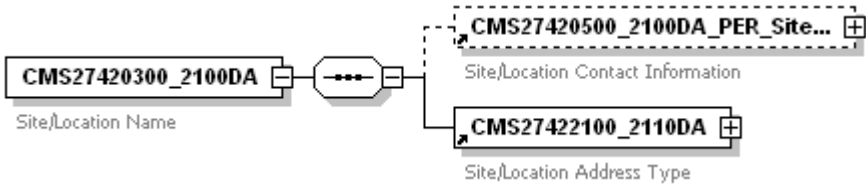
Diagram	
Children	CMS27420300_2100DA
Used by	element CMS274_HealthCareProviderInformationProviderSiteGroup
Annotation	documentation Site Hierarchical Level
Source	<pre><xs:element name="CMS27420100_2000D"> <xs:annotation> <xs:documentation>Site Hierarchical Level</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420300_2100DA"/> </xs:sequence> </xs:complexType> </xs:element></pre>

2.3.36 Element: CMS27420300_2100DA

This element acts as a container for provider practice location contact information, which includes practice location telephone numbers and extensions, and fax numbers. It is defined as required in the EFI XML schema and occurs only once within provider records in an XML file.

Note: The absence of this element in a provider record will cause the XML file to fail schema validation. No response file is created. The entire XML file will be rejected. The EFI participant that submitted the file will be notified by e-mail only.

Exhibit 2-45 Element CMS27420300_2100DA Structure

Diagram	
Children	CMS27420500_2100DA_PER_SiteLocationContactInformation CMS27422100_2110DA
Used by	element CMS27420100_2000D
Annotation	documentation Site/Location Name
Source	<pre><xs:element name="CMS27420300_2100DA"> <xs:annotation> <xs:documentation>Site/Location Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence></pre>

```
<xs:element ref="CMS27420500_2100DA_PER_SiteLocationContactInformation" minOccurs="0"/>
<xs:element ref="CMS27422100_2110DA"/>
</xs:sequence>
</xs:complexType>
</xs:element>
```

2.3.37 Element: CMS27420500_2100DA_PER_SiteLocationContactInformation

This element is defined as optional in the EFI XML schema and it contains information, such as practice location telephone numbers, extensions, fax numbers, etc. This element can occur more than once inside provider records in an XML file.

Note: NPPES requires practice location telephone numbers for all its providers. The EFI process will enforce this requirement when validating the provider records in an XML file. If a provider record does not have at least one instance of this element, then this provider record will fail EFI process validation and it will be marked as rejected in the response file (error code 02).

Exhibit 2-46 Element CMS27420500_2100DA_PER_SiteLocationContactInformation Structure

Diagram						
Used by	element	CMS27420300_2100DA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27420500_2100DA_PER03_CommunicationNumberQualifier	String	Required	2	Code Description: TE - Telephone Number	This attribute contains the code value indicating the type of contact information stored in the element. Note: If the attribute contains a value outside the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
	CMS27420500_2100DA_PER04_CommunicationNumber	String	Required	256	Any valid string	This attribute contains the actual data/value for the type of contact information described above. In this case, it would be the practice location telephone number. Note: *. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a

						<p>result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. NPPES requires that telephone numbers of domestic practice locations be 10 digit numeric values, If the attribute contains a domestic telephone number that is not 10 digits and is not numeric then the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file. Example:</p> <ul style="list-style-type: none"> - Accepted Telephone Number(s): 7032672269 - Unacceptable domestic Telephone Number(s): 703-267-2269 or 703/267/2269 or 703267229, etc. <p>*. NPPES requires that telephone numbers of foreign practice locations not exceed 20 characters. If the attribute contains a foreign telephone number that exceeds the maximum NPPES limit, then the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. NPPES stores only 1 practice location telephone number. The EFI process ignores any additional telephone numbers that may be provided.</p>
	CMS27420500_2100DA_PER05_CommunicationNumberQualifier		Optional	2	Code Description: EM – Electronic Mail EX – Telephone Extension FX – Facsimile TE - Telephone Number	<p>This attribute contains the code value indicating the type of contact information stored in the element.</p> <p>Note: If the attribute contains a value outside the "Allowed Values" list then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p>
	CMS27420500_2100DA_PER06_CommunicationNumber		Optional	256	Any valid string	<p>This attribute contains the actual data/value for the type of contact information described above. In this case, it would be the practice location telephone number.</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (256 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. * For telephone number

						<p>formatting requirements, see the attribute CMS27420500_2100DA_PER04_CommunicationNumber annotation comments.</p> <p>*. NPPES does not require a telephone extension for a practice location. However, if the telephone extension is provided, it cannot be more than 5 characters long. If the attribute contains a value that exceeds the NPPES maximum length, then the provider record will fail EFI process validation. The record will be marked as rejected with error code "01" in the response file.</p> <p>*. NPPES stores only 1 practice location telephone extension. The EFI process ignores any additional telephone extensions that may be provided.</p> <p>Example:</p> <ul style="list-style-type: none"> - Accepted Telephone Extension Number(s): 123, 12345, etc. - Unacceptable Telephone Extension Number(s): 123456, 123AC, ABC, etc. <p>*. NPPES does not collect practice location e-mail addresses. The EFI process ignores such information</p> <p>*. NPPES does not require practice location fax numbers. If the fax number is provided however, it must obey the same formatting rules that apply to the practice location phone number.</p> <p>*. NPPES stores only 1 practice location fax number. The EFI process ignores any additional fax numbers that may be provided.</p>	
	CMS27420500_2100DA_PER07_CommunicationNumberQualifier		Optional	2	Code- Description EM – Electronic Mail EX – Telephone Extension FX – Facsimile TE - Telephone Number	See annotation comments for attribute CMS27420500_2100DA_PER05_CommunicationNumberQualifier.	
	CMS27420500_2100DA_PER08_CommunicationNumber		Optional	256	Any valid string	See annotation comments for attribute CMS27420500_2100DA_PER06_CommunicationNumber.	
Annotation	documentation	Site/Location Contact Information					
Source	<pre><xs:element name="CMS27420500_2100DA_PER_SiteLocationContactInformation"> <xs:annotation> <xs:documentation>Site/Location Contact Information</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27420500_2100DA_PER03_CommunicationNumberQualifier" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>						

	<pre> <xs:enumeration value="TE"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100DA_PER04_CommunicationNumber" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100DA_PER05_CommunicationNumberQualifier" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="EM"/> <xs:enumeration value="EX"/> <xs:enumeration value="FX"/> <xs:enumeration value="TE"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100DA_PER06_CommunicationNumber" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100DA_PER07_CommunicationNumberQualifier" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2"/> <xs:enumeration value="EM"/> <xs:enumeration value="EX"/> <xs:enumeration value="FX"/> <xs:enumeration value="TE"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27420500_2100DA_PER08_CommunicationNumber" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>
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2.3.38 Element: CMS27422100_2110DA

This element acts as a container for additional provider practice location address details, such as practice location address lines 1 and 2, city, state, country, zip code, etc. The element is defined as required by the EFI XML schema and occurs only once inside provider records in an XML file.

Note: The absence of this element in a provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.

Exhibit 2-47 Element CMS27422100_2110DA Structure

Diagram						
Children	<p>CMS27422300_2110DA_N3_SiteLocationStreetAddress : This element provider practice location street address information</p> <p>CMS27422400_2110DA_N4_SiteLocationGeographicLocation: This element contains provider practice location geographic details.</p>					
Used by	Element	CMS27420300_2100DA				
Annotation	documentation	Site/Location Address Type				
Source	<pre> <xs:element name="CMS27422100_2110DA"> <xs:annotation> <xs:documentation>Site/Location Address Type</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27422300_2110DA_N3_SiteLocationStreetAddress"/> <xs:element ref="CMS27422400_2110DA_N4_SiteLocationGeographicLocation"/> </xs:sequence> </xs:complexType> </xs:element> </pre>					

2.3.39 Element: CMS27422300_2110DA_N3_SiteLocationStreetAddress

This element is defined as required by the EFI XML schema and it has 2 attributes containing practice location street address line 1 and 2 information. The element occurs only once within provider records in an XML file.

Note: The absence of this element in a provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.

Note: Address standardization will be run using Universal Coder software against all domestic and military practice location addresses. See section 4.5 for details regarding address standardization.

Exhibit 2-48 Element CMS27422300_2110DA_N3_SiteLocationStreetAddress Structure

Diagram						
Used by	element	CMS27422100_2110DA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27422300_2110DA_N301_SiteOrLocationAddressLine1	String	Required	55	Any valid string.	This attribute contains Provider Practice Location Street Address line 1 information. Provider domestic, and military practice location street address line 1 is standardized using Universal Coder. See section 4.5 for details regarding address standardization

						<p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (55 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This is a required field in NPPES. Therefore, this attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file. *. PO Box is not permitted in Practice Location Address Line 1. Any record submitted with "PO Box" (or can be standardized into a PO Box) will be rejected with error code "01" in the response file.
	CMS27422300_2110DA_N302_SiteOrLocationAddressLine	String	Optional	55	Any valid string.	<p>This attribute contains Provider Practice Location Street Address line 2 information. Provider practice location street address line 2 will not be standardized in NPPES. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (55 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.
Annotation	documentation	Site/Location Street Address				
Source	<pre> <xs:element name="CMS27422300_2110DA_N3_SiteLocationStreetAddress"> <xs:annotation> <xs:documentation>Site/Location Street Address</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27422300_2110DA_N301_SiteOrLocationAddressLine" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="55"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422300_2110DA_N302_SiteOrLocationAddressLine" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="55"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

2.3.40 Element: CMS27422400_2110DA_N4_SiteLocationGeographicLocation

This element is defined as required by the EFI XML schema and it has 4 attributes containing practice location geographic details, such as city name, state, postal or zip code, and country. The element occurs only once within provider records in an XML file.

Note:

*. The absence of this element in a provider record will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.

*. NPPES accepts domestic, military, and foreign addresses for NPI Provider’s Practice Location Addresses. The EFI process will determine the type of practice location address, whether it is domestic or foreign by examining the value of the country code.

*. To determine whether the practice location address is a military address or not, the EFI system looks at the city name and the state code along with the country code. If the country code is “US”, and the city name is either APO or FPO, and the state code is either AA, AE, or AP then the address will be treated as a Military Address.

Exhibit 2-49 Element CMS27422400_2110DA_N4_SiteLocationGeographicLocation Structure

Diagram																								
Used by	<table border="1"> <tr> <td>element</td> <td>CMS27422100_2110DA</td> </tr> </table>						element	CMS27422100_2110DA																
element	CMS27422100_2110DA																							
Attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Maximum Length</th> <th>Allowed Values</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>CMS27422400_2110DA_N401_SiteOrLocationCityName</td> <td>String</td> <td>Required</td> <td>40</td> <td>Any valid string.</td> <td> <p>This attribute contains the provider practice location city name. Provider domestic and military practice location address city name is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This is a required field in NPPES. Therefore, this attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file. </td> </tr> <tr> <td>CMS27422400_2110DA_N402_SiteOrLocationStateCode</td> <td>String</td> <td>Required</td> <td>40</td> <td>Any valid string.</td> <td> <p>This attribute contains the provider practice location state code. . Provider domestic and military practice location address state code is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be </td> </tr> </tbody> </table>	Name	Type	Use	Maximum Length	Allowed Values	Annotation	CMS27422400_2110DA_N401_SiteOrLocationCityName	String	Required	40	Any valid string.	<p>This attribute contains the provider practice location city name. Provider domestic and military practice location address city name is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This is a required field in NPPES. Therefore, this attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file. 	CMS27422400_2110DA_N402_SiteOrLocationStateCode	String	Required	40	Any valid string.	<p>This attribute contains the provider practice location state code. . Provider domestic and military practice location address state code is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be 					
Name	Type	Use	Maximum Length	Allowed Values	Annotation																			
CMS27422400_2110DA_N401_SiteOrLocationCityName	String	Required	40	Any valid string.	<p>This attribute contains the provider practice location city name. Provider domestic and military practice location address city name is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. This is a required field in NPPES. Therefore, this attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file. 																			
CMS27422400_2110DA_N402_SiteOrLocationStateCode	String	Required	40	Any valid string.	<p>This attribute contains the provider practice location state code. . Provider domestic and military practice location address state code is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <ul style="list-style-type: none"> *. If the attribute contains a value with length exceeding the maximum allowed (40 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be 																			

						<p>notified via e-mail only.</p> <p>*. This is a required field in NPPES. Therefore, this attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file.</p> <p>*. If the address is domestic, the attribute can only contain values from the U.S. state codes standard list. Otherwise, the EFI process will mark the provider record as rejected with error code "01" in the response file.</p>
	CMS27422400_2110DA_N403_SiteOrLocationPostalZoneOrZipCode	String	Required	20	Any valid string.	<p>This attribute contains the provider practice location address postal or zip code. Provider domestic and military practice location address zip code is standardized using Universal Coder. See section 4.5 for details regarding address standardization</p> <p>Note:</p> <p>*. If the attribute contains a value with length exceeding the maximum allowed (20 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. This attribute must be populated with a non-blank value (all spaces). In addition, zip codes must be either 5 or 9 digits long (numeric). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file.</p> <p>*. NPPES allows zip codes to be up to 9 characters long (5 or 9) and foreign postal codes up to 20 characters long.</p>
	CMS27422400_2110DA_N404_SiteOrLocationCountryCode	String	Optional	3	Any valid string.	<p>This attribute contains the provider mailing address country code.</p> <p>Note:</p> <p>*. If the attribute contains a value with length exceeding the maximum allowed (3 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only.</p> <p>*. The EFI process uses this field to determine whether it is working with a domestic or foreign address. If the country code is U.S then the EFI process treats the practice location address as domestic and applies the appropriate validations.</p> <p>*. Practice Location country code must be from the ISO standard list. Otherwise the EFI process will mark the provider record as rejected with error code "01" in the response file.</p> <p>*. Practice Location country code is a required field in NPPES. Therefore, this attribute must be populated with a non-blank value (all spaces). Otherwise the EFI process will mark the provider record as rejected with error code "02" in the response file.</p>

Annotation	documentation Site/Location Geographic Location
Source	<pre> <xs:element name="CMS27422400_2110DA_N4_SiteLocationGeographicLocation"> <xs:annotation> <xs:documentation>Site/Location Geographic Location</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27422400_2110DA_N401_SiteOrLocationCityName" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422400_2110DA_N402_SiteOrLocationStateCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422400_2110DA_N403_SiteOrLocationPostalZoneOrZipCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422400_2110DA_N404_SiteOrLocationCountryCode" use="optional"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>

2.3.41 Element: CMS27420100_2000E

This element acts as a container for any group related information that might apply to a provider record. The element is defined as optional by the EFI XML schema and occurs at most once within provider records in an XML file.

Note: Only Entity Type 2 providers can be groups. The EFI process will ignore any group information supplied as part of an Entity Type 1 (individual) record.

Exhibit 2-50 Element CMS27420100_2000E Structure

Diagram	
Children	CMS27420300_2100EA
Used by	element CMS274_HealthCareProviderInformationProviderSiteGroup
Annotation	documentation Provider Group Hierarchical Level
Source	<pre> <xs:element name="CMS27420100_2000E"> <xs:annotation> <xs:documentation>Provider Group Hierarchical Level</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27420300_2100EA"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

2.3.42 Element: CMS27420300_2100EA

This element acts as a container for any group name and group taxonomy related information that might apply to a provider record. The element is defined as required by the EFI XML schema and can occur only once within provider records in an XML file depending on the existence of its parent element CMS27420100_2000E.

Note: The absence of this element in a provider record when the parent element CMS27420100_2000E is provided will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.

Exhibit 2-51 Element CMS27420300_2100EA Structure

Diagram	
Children	CMS27422600_2120EA
Used by	element CMS27420100_2000E
Annotation	documentation Provider Group Name
Source	<pre><xs:element name="CMS27420300_2100EA"> <xs:annotation> <xs:documentation>Provider Group Name</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27422600_2120EA" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

2.3.43 Element: CMS27422600_2120EA

This element acts as a container for any group taxonomy related information that might apply to a provider record. The element is defined as required by the EFI XML schema and can occur more than once within provider records in an XML file.

Note:

- The absence of this element in a provider record when the parent element CMS27420300_2100EA is provided will cause the XML file to fail schema validation. The entire file will be rejected by the EFI process and no response file will be generated. The EFI participant that submitted the file will be notified via e-mail only.
- Even though the schema does not specify an upper limit on the number of times this element can occur within a provider record, NPPES does require that no provider records have more than 15 unique taxonomies. This requirement is enforced by the EFI process, which ignores all additional taxonomies.
- The EFI system ignores Taxonomies that have the same taxonomy code, license number and state on file for that provider.

Exhibit 2-52 Element CMS27422600_2120EA Structure

Diagram	<p>The diagram shows a container element labeled 'CMS27422600_2120EA' with a solid border. Below it is the text 'Provider Group's Area of Specialization'. Inside the container, there is a sequence of two elements: a dashed-line rectangle labeled 'CMS27422600_2120EA_LQ_Provi...' with a plus sign in its top-right corner, and another solid-line rectangle. Below the dashed rectangle is the text 'Provider Group's Area of Specialization'.</p>
Children	CMS27422600_2120EA_LQ_ProviderGroupSAreaOfSpecialization
Used by	element CMS27420300_2100EA
Annotation	documentation Provider Group's Area of Specialization
Source	<pre><xs:element name="CMS27422600_2120EA"> <xs:annotation> <xs:documentation>Provider Group's Area of Specialization</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="CMS27422600_2120EA_LQ_ProviderGroupSAreaOfSpecialization" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

2.3.44 Element: CMS27422600_2120EA_LQ_ProviderGroupSAreaOfSpecialization

This element is defined as optional by the EFI XML schema and it has 2 attributes containing group taxonomy information. This element can occur more than once within provider records in an XML file.

Note:

- The contents (attribute values) of this element must be the same as those of element CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization (see Section 0). The EFI process will ignore the contents of this element otherwise.
- If there are multiple occurrences of this element then each instance will be compared side-by-side against each instance of the CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization element (first instance of this element against the first instance of the provider taxonomies element, second instance of this element against the second instance of the provider taxonomies element, and so on). If the instances match, the EFI process will accept the contents of this element instance and mark this instance as a group taxonomy. Otherwise, it will ignore that information. Group taxonomies are classified as follows:
 - **Single-Specialty Group:** If one occurrence of this element matches with one occurrence of CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization element, the EFI process will accept contents of this element instance as “Single-Specialty” group taxonomy.
 - **Multi-Specialty Group:** If more than one occurrences of this element matches with more than one occurrences of CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization element, the EFI process will accept these instances as “Multi-Specialty” group taxonomies.
 - **Multiple Single-Specialty Group:** EFI process does not currently support “Multiple Single-Specialty” group taxonomies.
- If group taxonomy information is provided in this element, the number of these taxonomies must match that of taxonomies in CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization (see Section 0). Otherwise, the record fails EFI process validation and is marked as rejected. If an EFI participant doesn't want to specify each taxonomy as a group taxonomy, the EFI participant still needs to create placeholders with this element: fill out the group taxonomy code with some integer

number, say 0 (zero), and group taxonomy number with blank to make sure that the above rule is satisfied.

Exhibit 2-53 Element CMS27422600_2120EA_LQ_ProviderGroupSpecialization Structure

Diagram						
Used by	element	CMS27422600_2120EA				
Attributes	Name	Type	Use	Maximum Length	Allowed Values	Annotation
	CMS27422600_2120EA_LQ01_CodeListQualifierCode	Integer	Required	3	Any valid integer.	This attribute contains the provider group area of specialization code. This is usually the first 2 digits of the provider's taxonomy number. Note: *. This attribute is not used by the EFI process.
	CMS27422600_2120EA_LQ02_ProviderGroupSpecialtyCode	String	Required	30	Any valid string.	This attribute contains the provider group taxonomy number. Note: *. If the attribute contains a value with length exceeding the maximum allowed (30 characters) then the entire XML file will fail schema validation and it will be rejected as a result. No response file will be generated by the EFI process. The EFI participant will be notified via e-mail only. *. Taxonomy codes are 10 characters long. If the attribute contains code values that are not 10 characters long, the record will fail EFI process validation. This record will be marked as rejected with error code "01" in the response file. *. If the attribute contains a taxonomy that does not exist in NPPES, the record will fail EFI process validation. The record will be marked as rejected with an error code "05" in the response file. *. If the attribute contains a taxonomy that does not belong to the type of provider in the record (e.g. an individual is assigned the taxonomy of a hospital), it will fail EFI process validation. The record will be marked as rejected with an error code "06" in the response file.
Annotation	documentation	Provider Group's Area of Specialization				
Source	<pre> <xs:element name="CMS27422600_2120EA_LQ_ProviderGroupSpecialization"> <xs:annotation> <xs:documentation>Provider Group's Area of Specialization</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="CMS27422600_2120EA_LQ01_CodeListQualifierCode" use="required"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:totalDigits value="3"/> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="CMS27422600_2120EA_LQ02_ProviderGroupSpecialtyCode" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="30"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>					

	<pre></xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>
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2.4 Sample XML File for New Request

See attached file: Sample_EFIfileNewApps_xml.pdf

2.5 Sample XML File for Modify Request:

See attached file: Sample_EFIfileChangeRequest_xml.pdf

3 EFI Special Considerations

3.1 Field Lengths

This section describes two specific situations that arise from discrepancies between the sizes of data elements allowed in NPPES versus the EFI XML schema:

- **Scenario 1** – A change request was previously performed and accepted through the Internet or the Enumerator on an existing active EFI record. The field(s) modified however, contained more characters than the EFI XML schema allows. A second change request is performed through EFI on other fields and an EFI response file is being generated with the latest EFI record in NPPES. The fields affected by the first change requests are larger than the EFI schema allows.
- With regard to certain provider information data items, such as address City Name and State Information, the number of characters allowed by NPPES differs from the number of characters allowed in the EFI XML schema. Any XML files that do not adhere to the schema rules will of-course fail EFI XML schema validation and get rejected by the EFI process. However, an enumerated record submitted via EFI can still receive a change request via conventional NPPES methods like paper or web that may make that record fail EFI XML schema validation at the time of response file creation. In order to avoid this scenario, the EFI process populates the attribute with only the number of characters allowed by the XML schema. For example, in the case of `<CMS27422400_2110CA_N401_ProviderCityName>` which is the attribute that containing the city name, NPPES allows 40 characters while the EFI XML schema only allows 30 characters. If an Enumerator user edits an active EFI record, such that the city name now contains more than 30 characters, it will cause a schema validation error when a response file generates. Hence, the EFI process populates only the first 30 characters of this attribute when generating the response files in order to avoid EFI XML schema validation errors.
- **Scenario 2** – EFI XML request files (uploaded by EOR-s) contain records with data items that conform to the EFI XML schema, but have more characters than NPPES allows.
- EFI records in an XML file, that contain data items where the field length exceeds the maximum length allowed by NPPES, will be rejected by the EFI process. When the response file is created, the EFI process will mark such records with an error code “01”. Furthermore, during the creation of the response file, the data contained in the fields that caused the rejection of the record, will be trimmed by the EFI process to the length allowed by NPPES.

3.2 Special Characters in XML Files

Certain characters like & (ampersand) are treated as special characters by the XML parser and must be escaped in the XML input file if required to use them. The NPPES-EFI XML parser accepts all the well-known XML escape sequences. Following is a list of generally-known XML escape sequences.

Exhibit 3-1 Special Characters in XML Filers

Special Character	Escape Sequence
quote (")	"
apostrophe (')	'
ampersand (&)	&
less than (<)	<
greater than (>)	>

Thus, if the value of the organization name attribute is Johnson & Johnson Inc., then it should be escaped as Johnson & Johnson Inc. in the input XML file.

Only certain special character(s) are allowed in the fields that are submitted through XML file via EFI process to the NPPES system. In any record, if any field contains character(s) that are not allowed then such records will be rejected. In the EFI response file for such records, the error code will be “01” and the error message will be “**Disallowed character(s) found in [Group/Field Name] field**”.

The table below lists the fields, allowed special character(s) in the fields, and their corresponding error message in EFI response file if the record is being rejected for disallowed special character(s).

Exhibit 3-2 Fields, Allowed Special Characters and Error Messages

Field Name(s)	Allowed Special Character(s)	Error Message in EFI Response File
Individual Provider First Name, Middle Name, Last Name, and Credential(s)	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon	Disallowed character(s) found in Provider Name field.
Individual Provider Other First Name, Middle Name, Last Name, and Credential(s)	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon	Disallowed character(s) found in Provider Other Name field.
Organization Name, and Parent Legal Business Name (LBN)	Ampersand, apostrophe, "at" sign, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon	Disallowed character(s) found in Organization Name field.
Organization Other Name	Ampersand, apostrophe, "at" sign, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon	Disallowed character(s) found in Organization Other Name field.
Authorized Official First Name, Middle Name, Last Name, Credential(s), and Title	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon	Disallowed character(s) found in Authorized Official field.
Both Domestic and Foreign Mailing Address Line1, Address Line2, City, and only Foreign Mailing Address Province or Territory	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon. In addition, the Mailing Address Line 1 and Mailing Address Line 2 fields allow the "at" sign.	Disallowed character(s) found in Mailing Address Information field.
Foreign Mailing Address Telephone Number, Telephone Extension Number, Fax Number	Accept only digits and alphabet letters (upper and lower case).	Disallowed character(s) found in Mailing Address Phone, Extension, and/or Fax field.

Field Name(s)	Allowed Special Character(s)	Error Message in EFI Response File
Foreign Mailing Address Postal Code	Accept only digits, space, and alphabet letters (upper and lower case).	Disallowed character(s) found in Mailing Address Information field.
Both Domestic, and Foreign Practice Location Address Line1, Address Line2, City, and only Foreign Practice Location Address Province or Territory	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon. In addition, the Practice Location Address Line 1 and Practice Location Address Line 2 fields allow the "at" sign	Disallowed character(s) found in Practice Address Information field.
Foreign Practice Location Address Telephone Number, Telephone Extension Number, and Fax Number	Accept only digits and alphabet letters (upper and lower case).	Disallowed character(s) found in Practice Address Phone, Extension, and/or Fax field.
Foreign Practice Location Address Postal Code	Accept only digits, space, and alphabet letters (upper and lower case).	Disallowed character(s) found in Practice Address Information field.
Other Identification (OID) Number and Description.	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon. In addition, the Other Identification (OID) Description field allow the "at" sign	Disallowed character(s) found in Other ID Number or Description field.
Taxonomy License Number	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon.	Disallowed character(s) found in Taxonomy License Number field.
Contact Person First Name, Middle Name, Last Name, Credential(s), and Title	Ampersand, apostrophe, colon, comma, forward slash, hyphen, left and right parentheses, period, pound sign, quotation mark, and semi-colon	Disallowed character(s) found in Contact Person Name field.
Contact Person Telephone Number, and Telephone Extension Number	Accept only digits and alphabet letters (upper and lower case).	Disallowed character(s) found in Contact Person Phone and/or Extension field.
Contact Person E-mail Address	"At" sign, hyphen, period, and underscore.	Disallowed character(s) found in Contact Person Email field.

3.3 XML File Naming Rules

XML file names may contain any valid characters; however, they should not contain any special characters or spaces. The allowed set of characters that can be used in constructing an XML File name should be contained in the subset defined as follows: [A-Z][a-z][0-9]. In addition to these, hyphen (-) and underscore (_) may also be used as valid characters in defining an XML file name. These rules should also be followed while constructing the zip file from input XML file(s) as well.

3.4 XML File Compression

NPPES EFI supports Zip files created by the latest versions of WinZip and PKZip, such as WinZip 9.0 and PKZip 8.0. Other Zip utilities that conform to the PKZip standard may work, but the support of them is not guaranteed. Outdated versions of Zip utilities are likely to be incompatible with NPPES EFI.

4 Appendix

4.1 State Reference

Exhibit 4-1 State Reference

STATE/U.S. FOREIGN TERRITORY CODE	STATE/U.S. FOREIGN TERRITORY NAME
AK	ALASKA
AL	ALABAMA
AR	ARKANSAS
AS	AMERICAN SAMOA
AZ	ARIZONA
CA	CALIFORNIA
CO	COLORADO
CT	CONNECTICUT
DC	DISTRICT OF COLUMBIA
DE	DELAWARE
FL	FLORIDA
FM	MICRONESIA, FEDERATED STATES OF
GA	GEORGIA
GU	GUAM
HI	HAWAII
IA	IOWA
ID	IDAHO
IL	ILLINOIS
IN	INDIANA
KS	KANSAS
KY	KENTUCKY
LA	LOUISIANA
MA	MASSACHUSETTS
MD	MARYLAND
ME	MAINE
MH	MARSHALL ISLANDS
MI	MICHIGAN
MN	MINNESOTA
MO	MISSOURI

STATE/U.S. FOREIGN TERRITORY CODE	STATE/U.S. FOREIGN TERRITORY NAME
MP	MARIANA ISLANDS, NORTHERN
MS	MISSISSIPPI
MT	MONTANA
NC	NORTH CAROLINA
ND	NORTH DAKOTA
NE	NEBRASKA
NH	NEW HAMPSHIRE
NJ	NEW JERSEY
NM	NEW MEXICO
NV	NEVADA
NY	NEW YORK
OH	OHIO
OK	OKLAHOMA
OR	OREGON
PA	PENNSYLVANIA
PR	PUERTO RICO
PW	PALAU
RI	RHODE ISLAND
SC	SOUTH CAROLINA
SD	SOUTH DAKOTA
TN	TENNESSEE
TX	TEXAS
UT	UTAH
VA	VIRGINIA
VI	VIRGIN ISLANDS
VT	VERMONT
WA	WASHINGTON
WI	WISCONSIN
WV	WEST VIRGINIA
WY	WYOMING

4.2 Country Reference

Note: NPPEs considers U.S. Foreign Territories to be domestic addresses. For this reason, the U.S. Foreign Territory codes are included in section 4.1 rather than in the table below:

Exhibit 4-2 Country Reference

COUNTRY CODE	COUNTRY NAME
AD	ANDORRA
AE	UNITED ARAB EMIRATES
AF	AFGHANISTAN
AG	ANTIGUA AND BARBUDA
AI	ANGUILLA
AL	ALBANIA
AM	ARMENIA
AN	NETHERLANDS ANTILLES
AO	ANGOLA
AQ	ANTARCTICA
AR	ARGENTINA
AT	AUSTRIA
AU	AUSTRALIA
AW	ARUBA
AX	ÅLAND ISLANDS
AZ	AZERBAIJAN
BA	BOSNIA AND HERZEGOVINA
BB	BARBADOS
BD	BANGLADESH
BE	BELGIUM
BF	BURKINA FASO
BG	BULGARIA
BH	BAHRAIN
BI	BURUNDI
BJ	BENIN
BM	BERMUDA
BN	BRUNEI DARUSSALAM
BO	BOLIVIA
BR	BRAZIL

COUNTRY CODE	COUNTRY NAME
BS	BAHAMAS
BT	BHUTAN
BV	BOUVET ISLAND
BW	BOTSWANA
BY	BELARUS
BZ	BELIZE
CA	CANADA
CC	COCOS (KEELING) ISLANDS
CD	CONGO, THE DEMOCRATIC REPUBLIC OF THE
CF	CENTRAL AFRICAN REPUBLIC
CG	CONGO
CH	SWITZERLAND
CI	CÔTE D'IVOIRE
CK	COOK ISLANDS
CL	CHILE
CM	CAMEROON
CN	CHINA
CO	COLOMBIA
CR	COSTA RICA
CS	SERBIA AND MONTENEGRO
CU	CUBA
CV	CAPE VERDE
CX	CHRISTMAS ISLAND
CY	CYPRUS
CZ	CZECH REPUBLIC
DE	GERMANY
DJ	DJIBOUTI
DK	DENMARK
DM	DOMINICA
DO	DOMINICAN REPUBLIC
DZ	ALGERIA
EC	ECUADOR
EE	ESTONIA

COUNTRY CODE	COUNTRY NAME
EG	EGYPT
EH	WESTERN SAHARA
ER	ERITREA
ES	SPAIN
ET	ETHIOPIA
FI	FINLAND
FJ	FIJI
FK	FALKLAND ISLANDS (MALVINAS)
FO	FAROE ISLANDS
FR	FRANCE
GA	GABON
GB	UNITED KINGDOM
GD	GRENADA
GE	GEORGIA
GF	FRENCH GUIANA
GG	GUERNSEY
GH	GHANA
GI	GIBRALTAR
GL	GREENLAND
GM	GAMBIA
GN	GUINEA
GP	GUADELOUPE
GQ	EQUATORIAL GUINEA
GR	GREECE
GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
GT	GUATEMALA
GW	GUINEA-BISSAU
GY	GUYANA
HK	HONG KONG
HM	HEARD ISLAND AND MCDONALD ISLANDS
HN	HONDURAS
HR	CROATIA
HT	HAITI

COUNTRY CODE	COUNTRY NAME
HU	HUNGARY
ID	INDONESIA
IE	IRELAND
IL	ISRAEL
IM	ISLE OF MAN
IN	INDIA
IO	BRITISH INDIAN OCEAN TERRITORY
IQ	IRAQ
IR	IRAN, ISLAMIC REPUBLIC OF
IS	ICELAND
IT	ITALY
JE	JERSEY
JM	JAMAICA
JO	JORDAN
JP	JAPAN
KE	KENYA
KG	KYRGYZSTAN
KH	CAMBODIA
KI	KIRIBATI
KM	COMOROS
KN	SAINT KITTS AND NEVIS
KP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
KR	KOREA, REPUBLIC OF
KW	KUWAIT
KY	CAYMAN ISLANDS
KZ	KAZAKHSTAN
LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
LB	LEBANON
LC	SAINT LUCIA
LI	LIECHTENSTEIN
LK	SRI LANKA
LR	LIBERIA
LS	LESOTHO

COUNTRY CODE	COUNTRY NAME
LT	LITHUANIA
LU	LUXEMBOURG
LV	LATVIA
LY	LIBYAN ARAB JAMAHIRIYA
MA	MOROCCO
MC	MONACO
MD	MOLDOVA, REPUBLIC OF
MG	MADAGASCAR
MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
ML	MALI
MM	MYANMAR
MN	MONGOLIA
MO	MACAO
MQ	MARTINIQUE
MR	MAURITANIA
MS	MONTSERRAT
MT	MALTA
MU	MAURITIUS
MV	MALDIVES
MW	MALAWI
MX	MEXICO
MY	MALAYSIA
MZ	MOZAMBIQUE
NA	NAMIBIA
NC	NEW CALEDONIA
NE	NIGER
NF	NORFOLK ISLAND
NG	NIGERIA
NI	NICARAGUA
NL	NETHERLANDS
NO	NORWAY
NP	NEPAL
NR	NAURU

COUNTRY CODE	COUNTRY NAME
NU	NIUE
NZ	NEW ZEALAND
OM	OMAN
PA	PANAMA
PE	PERU
PF	FRENCH POLYNESIA
PG	PAPUA NEW GUINEA
PH	PHILIPPINES
PK	PAKISTAN
PL	POLAND
PM	SAINT PIERRE AND MIQUELON
PN	PITCAIRN
PS	PALESTINIAN TERRITORY, OCCUPIED
PT	PORTUGAL
PY	PARAGUAY
QA	QATAR
RE	RÉUNION
RO	ROMANIA
RU	RUSSIAN FEDERATION
RW	RWANDA
SA	SAUDI ARABIA
SB	SOLOMON ISLANDS
SC	SEYCHELLES
SD	SUDAN
SE	SWEDEN
SG	SINGAPORE
SH	SAINT HELENA
SI	SLOVENIA
SJ	SVALBARD AND JAN MAYEN
SK	SLOVAKIA
SL	SIERRA LEONE
SM	SAN MARINO
SN	SENEGAL

COUNTRY CODE	COUNTRY NAME
SO	SOMALIA
SR	SURINAME
ST	SAO TOME AND PRINCIPE
SV	EL SALVADOR
SY	SYRIAN ARAB REPUBLIC
SZ	SWAZILAND
TC	TURKS AND CAICOS ISLANDS
TD	CHAD
TF	FRENCH SOUTHERN TERRITORIES
TG	TOGO
TH	THAILAND
TJ	TAJIKISTAN
TK	TOKELAU
TL	TIMOR-LESTE
TM	TURKMENISTAN
TN	TUNISIA
TO	TONGA
TR	TURKEY
TT	TRINIDAD AND TOBAGO
TV	TUVALU
TW	TAIWAN
TZ	TANZANIA, UNITED REPUBLIC OF
UA	UKRAINE
UG	UGANDA
UM	UNITED STATES MINOR OUTLYING ISLANDS
US	UNITED STATES
UY	URUGUAY
UZ	UZBEKISTAN
VA	HOLY SEE (VATICAN CITY STATE)
VC	SAINT VINCENT AND THE GRENADINES
VE	VENEZUELA
VG	VIRGIN ISLANDS, BRITISH
VN	VIET NAM

COUNTRY CODE	COUNTRY NAME
VU	VANUATU
WF	WALLIS AND FUTUNA
WS	SAMOA
YE	YEMEN
YT	MAYOTTE
ZA	SOUTH AFRICA
ZM	ZAMBIA
ZW	ZIMBABWE

4.3 Frequently Asked Questions (FAQ) — EFI File and Record Rejection

Exhibit 4-3 FAQ – EFI File and Record Rejection

INDEX
1. What are the preliminary items checks to determine why my EFI file has rejected?
2. The majority of the records in my file rejected. What could be the cause?
3. How do I submit a group taxonomy for a Type 2 Organization Provider?
4. Will all the errors in my record appear in the first response file?
5. What is the NPPES System flow for validating an EFI File/Record?
6. My file status is "Processing Completed" does that mean all the records have enumerated successfully?
7. I submitted an ITIN in a new application EFI file request. Why did my record reject?
8. Do I need the latest software to zip my files for submission?
9. How much information will I receive if my entire file rejects?
10. A record rejected that has an ampersand in the provider name. What is the cause?
11. A record rejected with a "Disallowed character(s) found..." error, but nothing appears wrong. What is the cause?
12. A provider has a foreign address that does not have a known province. How should this record be submitted?

1. What are the preliminary checks to determine why my EFI file has rejected?

- a. First verify that the file is valid against the XML schema.
 - o Header Validation failed - The same valid 6 digit Electronic File Interchange Organization (EFIO) number must appear for each record in the file. (CMS27420300_2100AA_NM109_SubmitterIdentifier="123456") This number must be associated with the Electronic File Interchange Organization Representative (EOR) in order to be valid.
- b. Second verify if the XML Schema Validations fail within the file. This is an error within any of the XML elements. The EOR must verify that the XML element name is accurate. For example:

- Invalid: – CMS27423200_2140CA; ABC27423400_2140CA
- Valid: – CMS27423400_2140CA; CMS27423400_2140CA

It is also important that each XML element is in the proper order within the file. For example a record where the XML elements CMS27422100_2110CA, CMS27422600_2120CA, CMS27422600_2130CA are not in their proper place under the root element CMS27420300_2100CA, will cause the entire file to reject.

Note: The examples below use the XMLSpy (XML editor software by Altova) Grid View:

Exhibit 4-4 Sample Invalid EFI Element Ordering

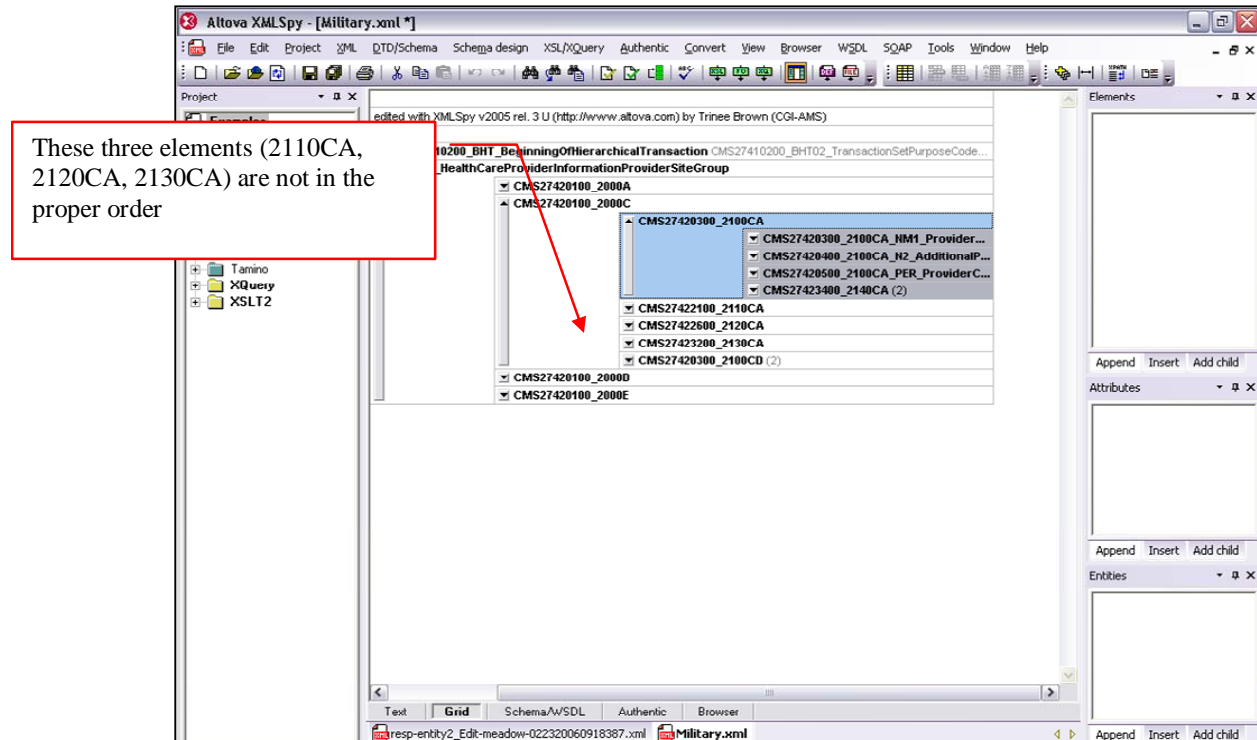
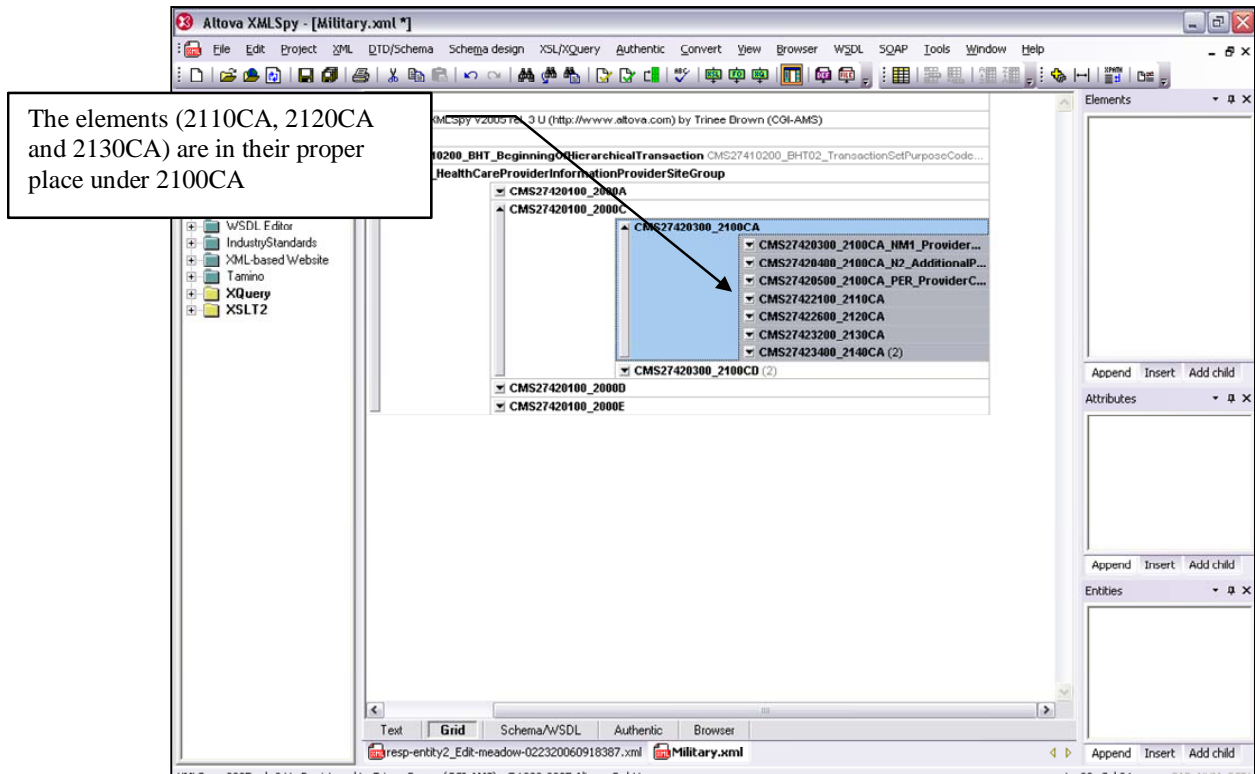
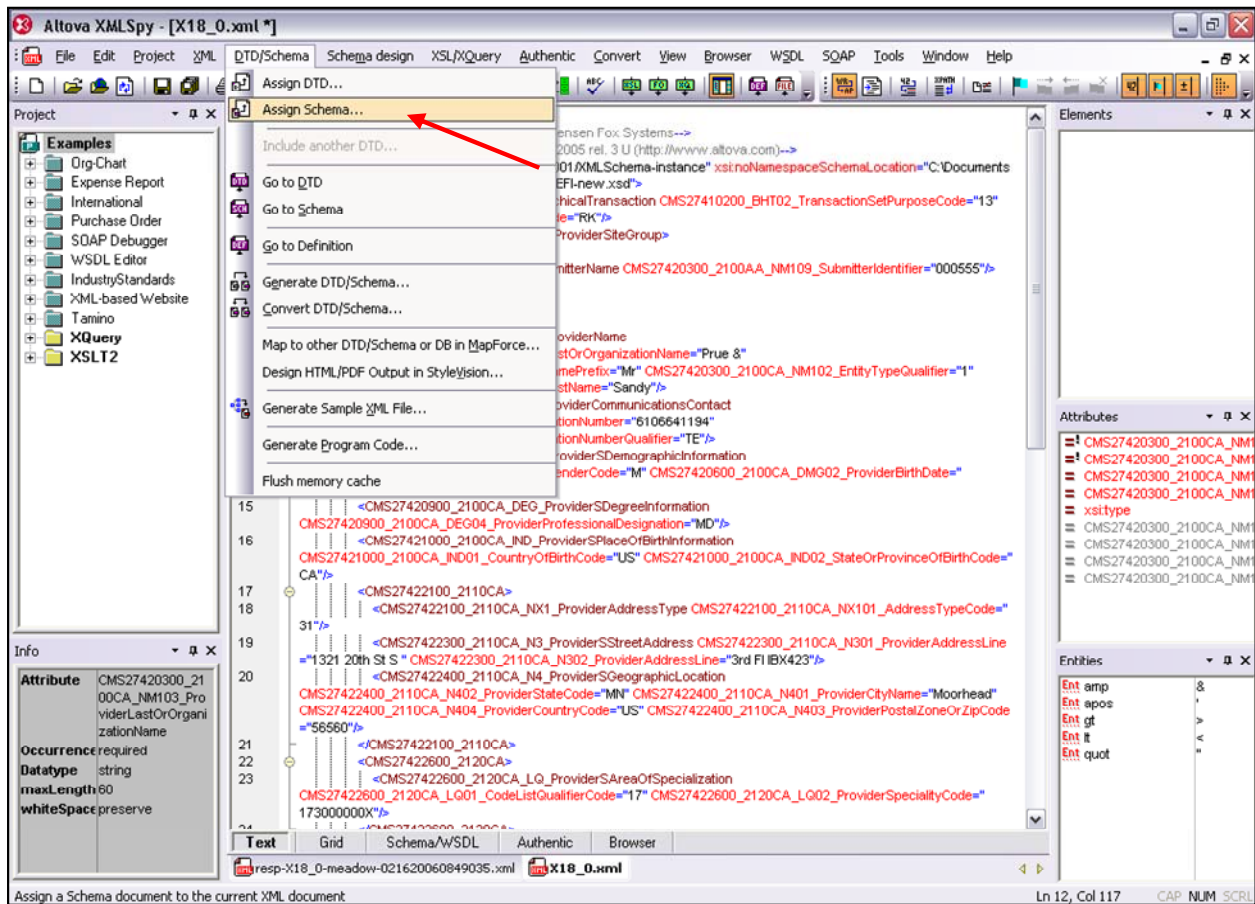


Exhibit 4-5 Sample Valid EFI Element Ordering



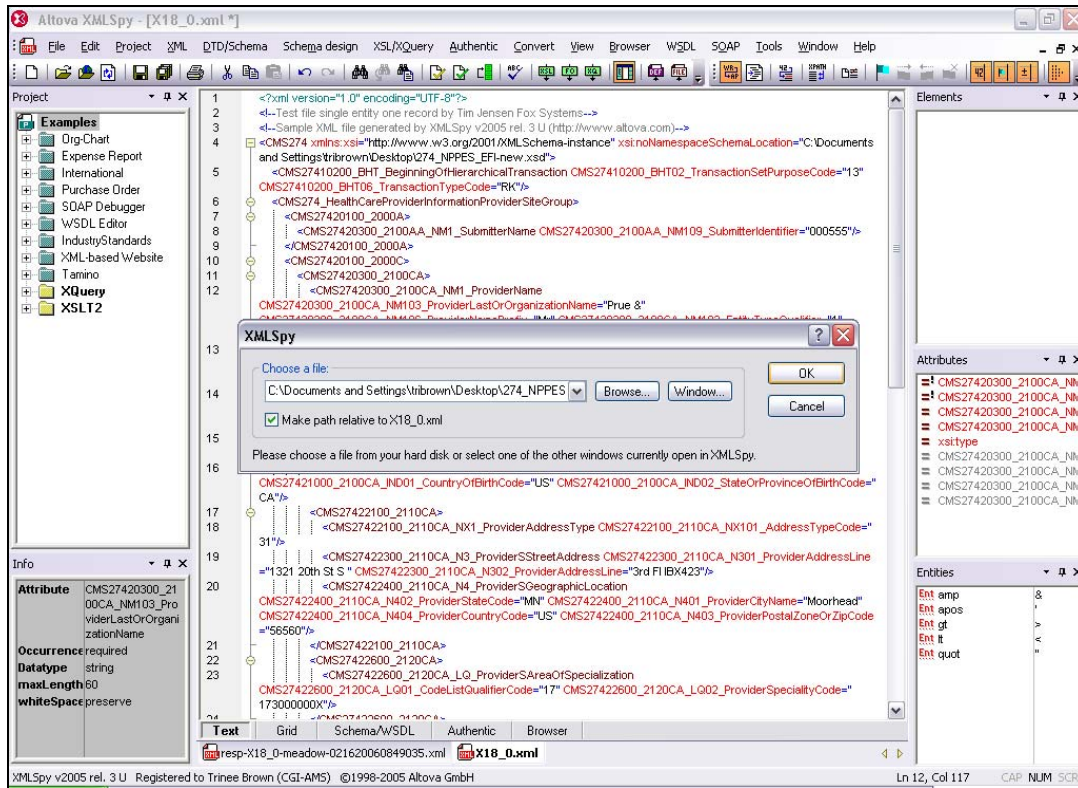
The following diagrams illustrate how to validate a XML file against the schema using XMLSpy:

Exhibit 4-6 EFI XML Validation against EFI Schema – 1



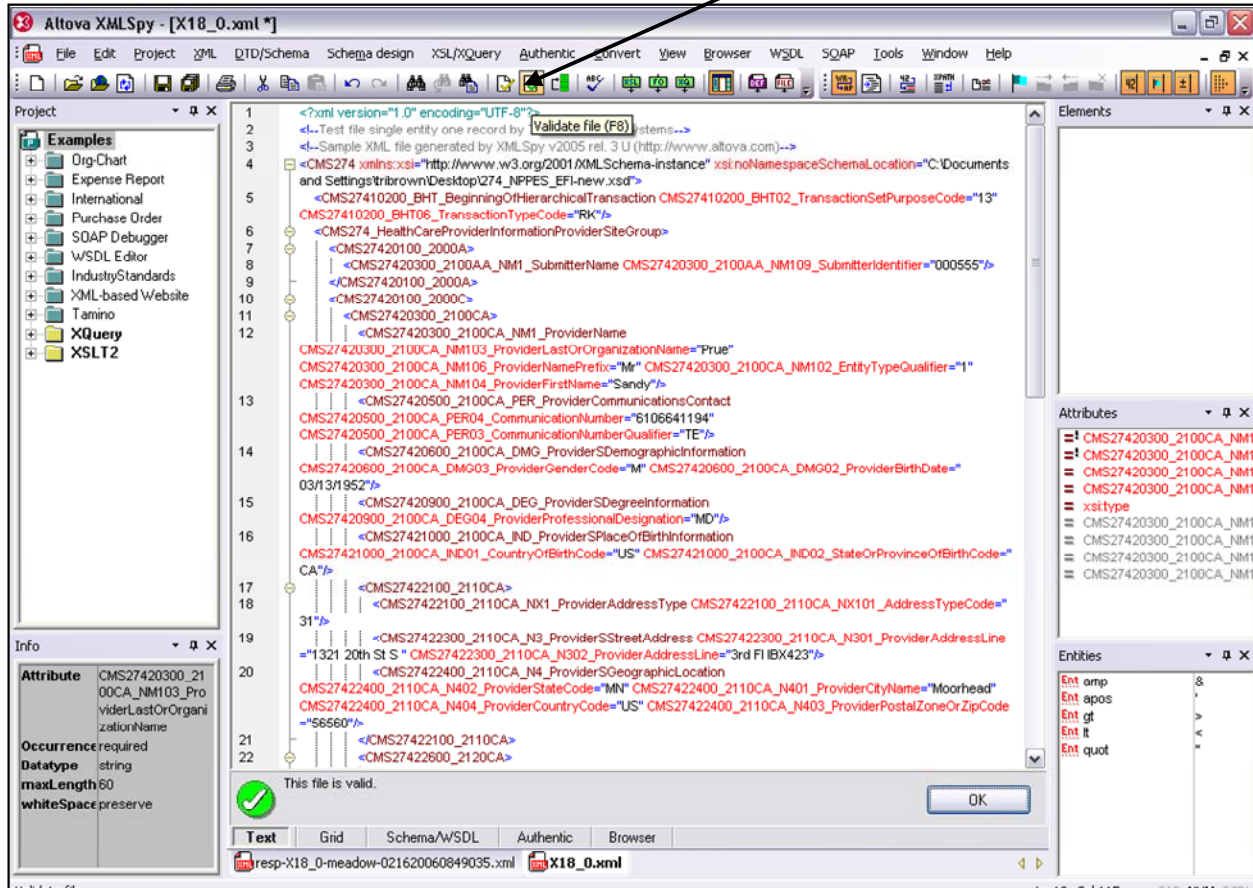
- Select the location of the XML schema then select the **OK** button.

Exhibit 4-7 EFI XML Validation against EFI Schema - 2



- Once the schema location is selected, click the validate file button at the top of the menu bar.

Exhibit 4-8 EFI XML Validation against EFI Schema - 2



Other possible causes for an entire EFI file to reject include:

- When the Transaction set purpose code is listed as something other than 13 (13 is for requests and 11 for response).
- When the Transaction Type code is listed as something other than RK (new request), and U5 (update/modify request).
- No xml file is provided within an uploaded zip file.
- When the original uploaded file size is ZERO.
- Parsing exceptions due to invalid/special characters in the xml data.
- EFI File Format Error - Make sure you are using the ASCII file format.

2. The majority of the records in my file rejected. What could be the cause?

The primary cause for records to reject is that they have various field errors. Some specific examples include:

- a. Field edit errors such as invalid format for DOB x/x/xx or invalid email format nppes*yahoo!com will cause a record to reject. Although the provided information did not fail the schema check, NPPES performs its' own separate edits of the information being submitted and will determine whether it is acceptable.

- Example:
 - A provider submits a file with a record that has the Country of Birth and Mailing Address Country listed as “USA”. While this is acceptable by the XML Schema; it will reject in NPPES. It should appear as “US” in the XML file.
- b. Required fields missing is an error that results in omitting any fields that the NPPES system requires to successfully enumerate or process a change request on a record. The EOR should thoroughly check each record in the original file to verify that all required items are included.
- Examples:
 - An EFI file does not include required information such as Entity Type, Organization Name, Provider First Name, etc.
 - A provider selects a code without the corresponding data:

For instance this user submitted the alias code (Provider Other Name in NPPES) without the actual name information.

```
<CMS27420300_2100CD_NM1_AffiliatedEntityName
CMS27420300_2100CD_NM101_EntityIdentifierCode="XD"
CMS27420300_2100CD_NM103_AffiliatedEntityLastOrOrganizationName=""/>
```

This user provided the “Other” type code "OT" and the corresponding identification number without the required description information

```
<CMS27423400_2140CA_REF_ProviderIdentificationNumbers
CMS27423400_2140CA_REF01_ReferenceIdentificationQualifier="OT"
CMS27423400_2140CA_REF02_ProviderIdentifier="3319173"
CMS27423400_2140CA_REF03_Description=" "/>
```

3. How do I submit a group Taxonomy for a Type 2 Organization Provider within an EFI record without having it reject?

An Organization record can have both Type 2 Organization and Type 1 Individual taxonomies.

Type 1 Individual taxonomies are valid entries for Organizations by utilizing XML element **<CMS27420100_2000E>** in the file. This element is used for Group Taxonomy entries. For example:

If a Type 2 provider record has a Group Type 1 taxonomy (Dental Providers 122400000X) they must enter it under both elements **<CMS27422600_2120CA>** and **<CMS27420100_2000E>**.

```
<CMS27422600_2120CA>
<CMS27422600_2120CA_LQ_ProviderSAreaOfSpecialization
CMS27422600_2120CA_LQ01_CodeListQualifierCode="12"
CMS27422600_2120CA_LQ02_ProviderSpecialityCode="122400000X"/>
</CMS27422600_2120CA>
```

```
<CMS27420100_2000E>
  <CMS27420300_2100EA>
```

```
<CMS27422600_2120EA>
<CMS27422600_2120EA_LQ_ProviderGroupSAreaOfSpecialization
CMS27422600_2120EA_LQ01_CodeListQualifierCode="12"
CMS27422600_2120EA_LQ02_ProviderGroupSpecialtyCode="122400000X"/>
</CMS27422600_2120EA>
</CMS27420300_2100EA>
</CMS27420100_2000E>
```

4. Will all the errors in my record appear in the first response file?

If a file is not rejected then a response file will be generated by NPPES. If the response file contains records with multiple errors, the file will reflect all pre-processing errors for a particular record. For example, if a record has more than one field edit error (e.g., DOB is missing and an invalid format is used for the Practice Location Phone Number), the response file will reflect both field edit errors by the Condition Indicator Codes 02 (for the missing DOB) and 01 (for the invalid Practice Location Phone Number format).

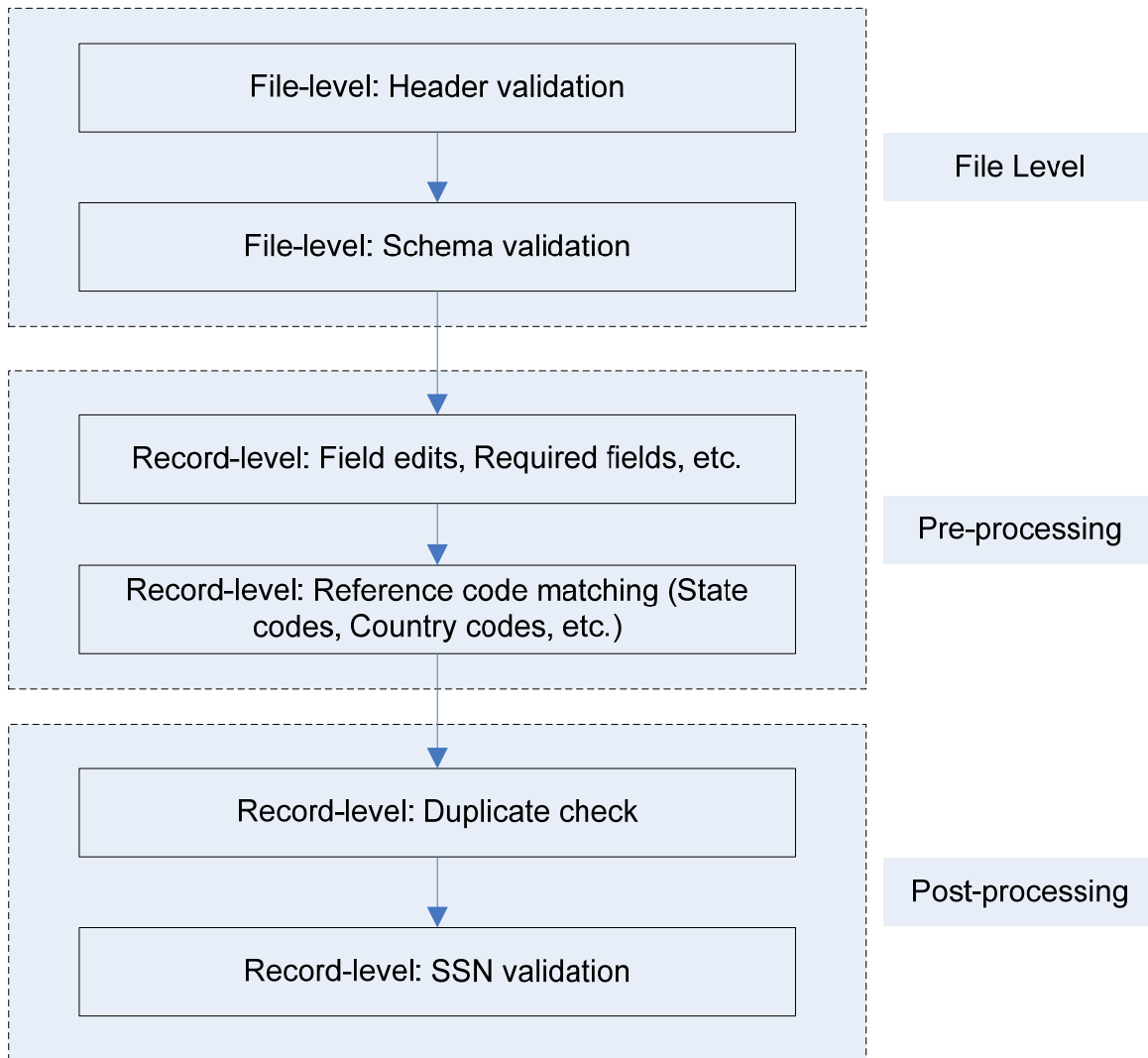
If a record has both field edit errors (e.g., DOB is missing) and post-processing errors (e.g., SSN Duplicate is found), the response file will only reflect the field edit error by the Condition Indication Code 01. If the field edit error is fixed and the file is resubmitted, the new response file will show the Condition Indicator Code 03 (for the SSN Duplicate error).

All pre-processing errors found in a record must be fixed before post-processing errors are included in the response file.

5. What is the NPPES System flow for validating an EFI File?

When an EFI file is uploaded to the NPPES system, there are various levels of validations that are performed both at the file level and the individual record level:

Exhibit 4-9 EFI XML Validation Levels



6. My file status is "Processing Completed" does that mean all the records have enumerated successfully?

No. Even though a response file generates and the status of the file is “Processing Completed” it does not mean that there are not rejected records in the file. Processing Completed simply means that the system has processed the entire file and no other actions will be taken by the system.

7. I submitted an ITIN in a new application EFI file. Why did my record reject?

NPPES does not allow an Individual Taxpayer Identification Number (ITIN) to be submitted via the EFI process to enumerate a provider when an SSN is not also submitted. In the case where a provider was

previously enumerated with only an ITIN, any subsequent EFI change request for the provider must contain the ITIN (for matching purposes) and the provider's SSN.

8. Do I need the latest software to zip my files for submission?

Yes. Not having the latest version may cause issues with the file. NPPES EFI supports Zip files created by the latest versions of WinZip and PKZip, such as WinZip 9.0 and PKZip 8.0. Other Zip utilities that conform to the PKZip format may work, but the support of them is not guaranteed. Outdated versions of Zip utilities are likely to be incompatible with NPPES EFI.

9. How much information will I receive if my entire file rejects?

If a file is rejected by the system the EOR will know by the file status on the EFI Search Results Page and will also receive an email notification. This notice will provide the EOR with a high level explanation of what caused their file to reject. Below is an example of the email the EOR would receive when a file rejects because the XML input file does not conform to the NPPES EFI Schema:

Exhibit 4-10 EFI Schema Rejection Notice

```
To:          efirepresentative@somehost.com
Date:        [System Generated]
Subject:     National Provider Identifier

The National Provider Identifier System received the following EFI file
that you submitted to https://nppes.cms.hhs.gov:

    [Original File Name]
    [System Generated File Name]

This is to inform you that the EFI file has been rejected due to the
following rejection reason:

XML schema errors - Make sure you are using the latest schema. To
download the latest schema visit the NPI website at
https://nppes.cms.hhs.gov

Before resubmitting a file, please review your submission to make
certain that it is consistent with the XML schema and that the
information contained in each record is accurate and complete.

If you have any questions, you may:
1.) Refer to the NPI website (https://nppes.cms.hhs.gov), or
2.) Contact the NPI Enumerator at:
    NPI Enumerator
    PO Box 6059
    Fargo, ND 58108-6059
    1-800-465-3203 (NPI Toll-Free)
    1-800-692-2326 (NPI TTY)
    customerservice@npienumerator.com
```

10. A record rejected that has an ampersand in the provider name. What is the cause?

In XML it is known that specific special characters must be 'escaped' in order to be valid. The special characters (&, ', >, < and ") must be submitted in the XML file in the following way:

Exhibit 4-11 EFI Special Characters

XML file	Meaning
&	& ampersand
'	' apostrophe
>	> greater than sign
<	< less than sign
"	" quote

11. A record rejected with a “Disallowed character(s) found...” error, but nothing appears wrong. What is the cause?

The system may have identified a non ASCII printable character within the record. This may occur during a copy-and-paste action from a word processor or spreadsheet into a XML attribute. For example, the following mailing address zip code ("QC G1S 2Y4") was copied from MS Excel into the associated XML Spy attribute

“CMS27422400_2110CA_N403_ProviderPostalZoneOrZipCode= **QC G1S 2Y4**”.

Although the entries appear to be identical, the act of copying and pasting from the spreadsheet brought over a non ASCII printable character to the end of the text value that is not acceptable in NPPES for that particular field, and therefore resulted in the record being rejected with the error, "Disallowed character(s) found in Mailing Address Information field".

Special attention should be paid to any apparent “blank space” at the beginning or the end of any element/attribute value. It may be an invisible control character introduced by the copy-and-paste operation.

12. A provider has a foreign address that does not have a known province. How should this record be submitted?

For providers that have foreign addresses where no province or territory exists, the EOR should repeat the 2-character ISO country code associated with the address in the XML attribute

"CMS27422400_2110CA_N402_ProviderStateCode".

13. In the EFI response file, the provider address is different from the one submitted in the corresponding request file. What is the cause?

NPPES is required to validate domestic and military mailing and practice location addresses submitted during the initial application process and the update process after enumeration has occurred. NPPES uses Universal Coder software for standardizing addresses. If a standardized address is returned, the standardized address is used in the EFI response files. Hence, the standardize address in the EFI response file may look different from the one submitted in the corresponding EFI request files for processing. See section 4.5 for details regarding address standardization.

4.4 EFI Response File Record Operation Codes and User Corrective Actions

This section provides additional information for EFI organization representatives (EOR-s) who work with EFI Response files. The section focuses on the possible code values of attribute

CMS27421400_2100CA_CRC03_ConditionIndicator in the EFI XML Response file (see *Section 2.3.18*) and what actions, if any, an EOR can perform to correct potential EFI record error conditions.

In addition, attribute **CMS27421400_2100CA_CRC05_ConditionDetail** provides valuable information when error is found with a record (see *Section 2.3.18*).

Exhibit 4-12 EFI Response File Record

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
Accepted	OK	Record submission was successful	None
Unspecified Error	ER	If threshold limit is not set: Unspecified Error. If threshold limit is set: Record is not processed by the system due to previous records causing the file to reject due to threshold being reached. This code is not seen by the EOR in response files.	If threshold is not set: Resubmit records in a new EFI file. Response file will generate If threshold limit is set: Resubmit records in a new EFI file. Entire file will fail
Failed Field Edits	01	Invalid Entity Type. Invalid provider prefix Invalid provider suffix Other type of name not in the given list Invalid other provider prefix Invalid other provider suffix Invalid SSN format. An SSN has been found in the field Invalid EIN format. Employer Identification Number (EIN) may not be all zeros An EIN has been found in the field A 9-digit number has been found in the field Provider new EIN is not a number. Provider new EIN is not a number of 9 digits. Employer New Identification Number (New EIN) may not be all zeros Parent Legal Business Name is provided when Organization Subpart indicator is set to 'no' Parent Tax Identification Number is not a 9 digit number Parent Tax Identification Number is provided when Organization Subpart indicator is set to 'no' Invalid provider date of birth Invalid provider date of birth (not of format mm/dd/yyyy) Invalid provider date of birth (provider age is less than 18 years). A paper application must be submitted for providers under the age of 18. Provider date of birth exceeded 106 years Invalid provider country of birth	Correct the record and resubmit it in a new EFI file.

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
		<p>Invalid provider state of birth</p> <p>Invalid provider gender</p> <p>Invalid authorized official prefix</p> <p>Invalid authorized official suffix</p> <p>Authorized Official Phone Number is not a number</p> <p>Authorized Official Phone Number must be at least 10 digits</p> <p>Authorized Official Phone Number can not contain all zeros</p> <p>Authorized Official Phone Number Extension is not a number</p> <p>Authorized Official Phone Number Extension can not contain all zeros</p> <p>Mailing address state is not matched with the existing npes database state list</p> <p>Mailing address foreign zip code length is more than 20 characters</p> <p>Mailing address zip code is not a Number</p> <p>Mailing address country code is not matched with the existing npes database country list</p> <p>Domestic Mailing address zip code is not a digit of length 5 or 9</p> <p>Mailing Address Phone Number is not a number</p> <p>Mailing address phone number is not a digit or length greater than 20</p> <p>Mailing address phone number is not a 10 digit Number</p> <p>Mailing Address Phone Number can not contain all zeros</p> <p>Mailing Address Phone Number must be at least 10 digits</p> <p>Mailing Address Phone Number Extension is not a number</p> <p>Mailing Address Phone Number Extension can not contain all zeros</p> <p>Mailing address fax number length greater than 20 characters</p> <p>Mailing address fax number is not a 10 digit number</p> <p>Mailing Address Fax Number is not a number</p> <p>Mailing Address Fax Number can not contain all zeros</p> <p>Mailing Address Fax Number must be at least 10 digits</p> <p>Practice location address can not contain PO BOX like information</p> <p>Practice location address state is not matched with the existing npes database state list</p> <p>Practice location address zip code is not a Number</p> <p>Practice location address foreign zip code length is more than 20 characters</p> <p>Domestic Practice Location address zip code is not</p>	

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
		<p>a digit of length 5 or 9</p> <p>Practice location address country code is not matched with the existing nppes database country list</p> <p>Practice Location Address Phone Number is not a number</p> <p>Practice Location Address Phone Number can not contain all zeros</p> <p>Practice Location Address Phone Number must be at least 10 digits</p> <p>Practice Location Address Phone Number Extension is not a number</p> <p>Practice Location Address Phone Number Extension can not contain all zeros</p> <p>Practice location address phone number length greater than 20 characters</p> <p>Practice location address phone number is not a 10 digit Number</p> <p>Practice location address fax number length greater than 20</p> <p>Practice location address fax number is not a 10 digit number</p> <p>Practice Location Address Fax Number is not a number</p> <p>Practice Location Address Fax Number can not contain all zeros</p> <p>Practice Location Address Fax Number must be at least 10 digits</p> <p>Military mailing address zip code is not a Number</p> <p>Military mailing address zip code is not a digit of length 5 or 9</p> <p>Military practice address zip code is not a Number</p> <p>Military practice address zip code is not a digit of length 5 or 9</p> <p>Invalid other identification number state code</p> <p>Other Identification Number length must be 6 to 15 characters long when type is OSCAR</p> <p>Other Identification number must be alphanumeric and contain no special characters when type is OSCAR</p> <p>Other Identification Number length must be 10 digits long when type is NSC</p> <p>Other Identification Number must be numeric and contain no special characters when type is NSC</p> <p>Other Identification Number type code [code] not supported in NPPES</p> <p>Example: Other Identification Number type code 1A not supported in NPPES</p> <p>Other ID Description not valid when issuer type code is [code]</p> <p>Example: Other ID Description not valid when issuer type code is 1A</p>	

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
		<p>Invalid taxonomy License/State code</p> <p>More than one Taxonomy selected as Primary Taxonomy</p> <p>Group taxonomy number 193200000X is not allowed</p> <p>Group taxonomy number 193400000X is not allowed</p> <p>Number of taxonomy specialty codes does not match with number of codes or states or license number</p> <p>Number of taxonomy specialty codes does not match with number of group specialty code provided</p> <p>You cannot have two groups in same Record</p> <p>Invalid contact person prefix</p> <p>Invalid contact person suffix</p> <p>Contact Person Phone Number is not a number</p> <p>Contact Person Phone Number must be at least 10 digits</p> <p>Contact Person Phone Number can not contain all zeros</p> <p>Contact Person Phone Number Extension is not a number</p> <p>Contact Person Phone Number Extension can not contain all zeros</p> <p>Invalid contact person e-mail address</p> <p>NPI number provided in new request</p> <p>Invalid NPI number (NPI number is not a number of 10 digits)</p> <p>Status reason reference code is not provided</p> <p>Invalid status reason reference code (NOT from the existing list)</p> <p>Status reason reference text NOT provided for other status reason reference code</p> <p>Disallowed character(s) found in [Group/Field Name] field</p> <p>Example: Disallowed character(s) found in Provider Name field.</p> <p>[Field Name] field length is more than system will allow</p> <p>Example: SSN field length is more than system will allow</p> <p>EFI change request may not be submitted for a Sole Proprietor application.</p>	
<p>Required Fields Missing (Based on NPPES requirements)</p>	<p>02</p>	<p>Provider first name is not provided</p> <p>Provider last Name is not provided</p> <p>Organization provider name is not provided</p> <p>SSN can not be blank.</p> <p>EIN is not provided</p> <p>Organization Subpart information is not provided</p>	<p>Correct the record and resubmit it in a new EFI file</p>

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
		<p>Parent Legal Business Name is not provided</p> <p>Parent Tax Identification Number is not provided</p> <p>Provider state of birth is not provided</p> <p>Provider date of birth is not provided</p> <p>Provider country of birth is not provided</p> <p>Provider gender is not provided</p> <p>Other Name Type Required when Other Name fields contain data.</p> <p>Other Name Type Required when Other Organization Name contains data.</p> <p>Provider Other Name Incomplete. Provider Other Name must contain First and Last Name.</p> <p>Other Organization Name is incomplete. If an Other Name Type is selected, Other Organization Name must be entered.</p> <p>Authorized official first name is not provided</p> <p>Authorized official last name is not provided</p> <p>Authorized official title is not provided</p> <p>Authorized official phone number is not provided</p> <p>Mailing address line 1 is not provided</p> <p>Mailing address city name is not provided</p> <p>Mailing address state is not provided</p> <p>Mailing address zip code is not provided</p> <p>Mailing address country code is not provided</p> <p>Practice location address line 1 is not provided</p> <p>Practice location address city name is not provided</p> <p>Practice location address state is not provided</p> <p>Practice location address zip code is not provided</p> <p>Practice location address country code is not provided</p> <p>Practice location address phone number is blank</p> <p>Military mailing address line 1 is not provided</p> <p>Military mailing address zip code is not provided</p> <p>Military practice address line 1 is not provided</p> <p>Military practice address phone number is a required field</p> <p>Military practice address zip code is not provided</p> <p>Other identification number id type is not provided</p> <p>Other identification number is not provided</p> <p>Other identification number Medicaid issuing state is not provided</p> <p>Invalid other identification number id type</p> <p>Other identification number description is blank when Type = OTHER</p> <p>At least one taxonomy data should be provided</p> <p>Missing Area of Specialization for either an Entity Type 1 or 2 record.</p>	

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
		Taxonomy requires a state and license number Taxonomy number can not be either empty or null Primary Taxonomy not selected Either contact person first Name or last Name or phone number is not provided NPI number is not provided in change request An EFI File with change requests does not include the SSN in the record for an existing provider in the NPI System.	
Exact Duplicate	03	SSN Dupes found within the uploaded XML file SSN Dupes found within the NPPES system Example: exact SSN match with an existing record	Correct the record and resubmit it in a new EFI file.
Rejected by NPI Enumerator	04	Rejected by NPI Enumerator Example: failed because an enumerator staff user determined that this record already exists	Contact the NPI Enumerator and/or the provider for further information.
Invalid Taxonomy Code	05	[taxonomy code]: Invalid taxonomy number Example: 0: Invalid taxonomy number Invalid taxonomy number provided (taxonomy code match not found in existing nppes database list Example: taxonomy code entered does not exist in the system	Correct the record and resubmit it in a new EFI file.
Taxonomy Code Mismatch	06	Taxonomy code mismatch Example: a non-provider taxonomy is supplied, or an organization taxonomy is applied to an individual provider	Correct the record and resubmit it in a new EFI file.
SSN Validation Error	07	SSN Validation Failed (example: failed SSA validation)	Correct the record and resubmit it in a new EFI file.
Mailing Address Error	08	Mailing Address not standardized (example: address codes not found/invalid)	Contact Enumerator to resolve pending record or reject the application and resubmit in a new EFI file.
Location Address Error	09	Practice Location not standardized (example: address codes not found/invalid)	Contact Enumerator to resolve pending record or reject the application and resubmit in a new EFI file.
1. NPI not on File. 2. Key field value in the EFI File is not found in the database.	10	Provider last name not matched in change request Organization EIN can't be modified through EFI change request Organization name can't be modified through EFI change request	Correct the record and resubmit it in a new EFI file.

Code Definition	OPRTN_IND_CD	Condition Detail Reasons	Corrective Action
3. The corresponding NPI record in the NPI system is neither in active or change request status.		SSN or ITIN not matched in change request Provider Date of Birth not matched in change request Given NPI number does not exist in NPPES system for this type of provider An action on the NPI record requires the record to be active or in change request status. Example: change request transaction and NPI was not found on the database	
Pended by GateKeeper	12	GateKeeper routines have flagged the record for Enumerator review	Enumerator intervention required
Pended by L/S/T	13	L/S/T edits have flagged the record for Enumerator review	Enumerator intervention required
Duplicate record	14	Duplicate Record Found Example: Exact duplicate of another record within the uploaded XML file or with another record that already exists in the NPPES system.	Correct the file and resubmit it in a new EFI file.

4.5 Address Standardization Using Universal Coder

Address standardization is run against all domestic and military addresses using Universal Coder software. If a standardized address is returned, the standardized address is used and the NPI record is flagged as having passed address validation. If address standardization tool (Universal Coder) is unable to standardize the address, the record is marked as having failed and flagged for Enumerator intervention. This prevents records with valid addresses not recognized by the address standardization routine from being returned to the EFI Organization when there is nothing the organization can do to resolve the situation. Records are rejected when they have address errors such as invalid state abbreviations on domestic address or invalid ISO Country codes for foreign addresses, etc.

4.5.1 Universal Coder:

NPPES is required to validate all domestic and military addresses submitted during the initial application process and the update process after enumeration has occurred. A third party software, Universal Coder is used to meet this requirement.

Universal Coder is a software product developed to standardize address information based on an address database from the United States Postal Service (USPS). NPPES calls upon Universal Coder to perform the following activities:

- Correct misspellings in street and city names.
- Standardize address elements such as directionals (NE, West, etc.) and suffixes (Ave, Lane, etc.) to USPS specifications.
- Compare each address to the Universal Coder address database and verify that the address is correct and deliverable.
- Correct errors in the zip codes or zip+4 codes.

Note: NPPES excludes address line 2 from the standardization routine.