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# 15. Personnel Management

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Terminology	Owner/Contact
Current Procedures Terminology	American Medical Association
(CPT) code set	https://www.ama-assn.org/practice-management/cpt-licensing
SNOMED CT®	SNOMED CT® International; http://www.snomed.org/snomed-
	ct/get-snomed-ct or info@ihtsdo.org
Logical Observation Identifiers Names	Regenstrief Institute
& Codes (LOINC®)	
International Classification of Diseases	World Health Organization (WHO)
(ICD) codes	
NUCC Health Care Provider	American Medical Association. Please see www.nucc.org. AMA
Taxonomy code set	licensing contact: 312-464-5022 (AMA IP services)

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## 15.2 PURPOSE

The Personnel Management transactions set provides for the transmission of new or updated administration information about individual healthcare practitioners and supporting staff members. Since many systems (e.g., security, scheduling, orders, etc.), must be able to closely monitor changes in certain information regarding individual healthcare practitioners, the Personnel Management transaction set is used to clearly identify these events. For example, it is important to a Security System to be aware of when a staff member was hired or specific role has been terminated. Prior to Version 2.4, master file updates were the only method to update this information. However, when any of these changes are reported as master file update notifications, it is not obvious which of the data has been changed, and is cumbersome to process efficiently. It should be noted that Personnel Management functions that do not affect healthcare administration (e.g., benefits) are not addressed in this chapter.

Generally, information is entered into a Personnel Management system and passed to other systems requiring individual healthcare practitioner data either in the form of an unsolicited update or a response to a record-oriented query.

This document defines the transactions that occur at the application layer (the seventh level of the ISO-OSI models), that is, the abstract messages. The examples included in this chapter were constructed using the HL7 Encoding Rules, Trigger Events and Messages.

Each trigger event is documented below, along with the applicable form of the message exchange. The notation used to describe the sequence, optionality, and repetition of segments is described in Chapter 2, section 2.12, "Chapter Formats for Defining HL7 Messages."

The trigger events that follow are served by the unsolicited Personnel Management update (PMU) and General Acknowledgment (ACK) response.

The information that is included in any of these trigger event transactions can be more than the minimum necessary to communicate that event. Any of the fields occurring in the segments listed for the message can be used. A few or many fields can be used as agreed upon during implementation. However, please note, that when the contents of a field change for a field that is not necessarily related to the trigger event, it is a matter for implementation negotiation as to whether the receiving systems can capture this changed data.

# 15.2.1 Usage of Chapter 15 vs. Chapter 8

Chapter 8 deals with master file maintenance.

Chapter 15 manages operational relationships based on trigger events.

# 15.3 TRIGGER EVENTS AND MESSAGE DESCRIPTIONS

# 15.3.1 PMU/ACK – Add Personnel Record (Event B01)

An event B01 signals to add a new record for healthcare administration information about an individual healthcare practitioner establishing a relationship between that practitioner and the institution.

The EVN segment is used to indicate the effective or planned date.

#### PMU^B01^PMU B01: Personnel Record Message

MSH         Message Header         2           [ { SFT } ]         Software         2           [ UAC ]         User Authentication Credential         2           EVN         Event Type         3           STF         Staff         15.4.8           [ { GSP } ]         Person Gender and Sex         3           [ { GSR } ]         Recorded Gender and Sex         3           [ { ORG } ]         Organization         15.4.6           [ { ORG } ]         Organization         15.4.5           [ { AFF } ]         Affiliation         15.4.1           [ { LAN } ]         Language         15.4.2           [ { EDU } ]         Education         15.4.3           [ { CER } ]         Certificate         15.4.2           [ { NK1 } ]         Next of Kin         13           [ { GSP } ]         Person Gender and Sex         3           [ { GSR } ]         Recorded Gender and Sex         3           [ { GSR } ]         Person Gender and Sex         3           [ { GSR } ]         Person Gender and Sex         3           [ { FRT } ]         Perticipation         4	Segments	Description	Status	Chapter
[ UAC ] User Authentication Credential 2  EVN Event Type 3  STF Staff 15.4.8  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  [ { PRA } ] Practitioner 15.4.6  [ { ORG } ] Organization 15.4.5  [ { AFF } ] Affiliation 15.4.1  [ { LAN } ] Language 15.4.4  [ { EDU } ] Education 15.4.2  [ { CER } ] Certificate 15.4.2  [ { ORG } ] Person Gender and Sex 15.4.2  [ { CER } ] Recorded Gender and Sex 15.4.2  [ { ORG } ] Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { ORG } Person Gender and Sex 15.4.2  [ { O	MSH	Message Header		2
EVN Event Type 3  STF Staff 15.4.8  [{GSP}] Person Gender and Sex 3  [{GSR}] Recorded Gender and Sex 3  [{PRA}] Practitioner 15.4.6  [{ORG}] Organization 15.4.5  [{AFF}] Affiliation 15.4.1  [{LAN}] Language 15.4.4  [{EDU}] Education 15.4.2  [{CER}] Certificate 15.4.2  [{MK1}] Next of Kin 13  [{GSP}] Person Gender and Sex 3  [{GSR}] Recorded Gender and Sex 3	[ { SFT } ]	Software		2
STF     Staff     15.4.8       [ { GSP } ]     Person Gender and Sex     3       [ { GSR } ]     Recorded Gender and Sex     3       [ { PRA } ]     Practitioner     15.4.6       [ { ORG } ]     Organization     15.4.5       [ { AFF } ]     Affiliation     15.4.1       [ { LAN } ]     Language     15.4.4       [ { EDU } ]     Education     15.4.3       [ { CER } ]     Certificate     15.4.2       [ { ORG } ]     Next of Kin     13       [ { GSP } ]     Person Gender and Sex     3       [ { GSP } ]     Recorded Gender and Sex     3       [ { GSR } ]     Recorded Gender and Sex     3       ] { PRT } ]     Participation	[ UAC ]	User Authentication Credential		2
[ { GSP } ]       Person Gender and Sex       3         [ { GSR } ]       Recorded Gender and Sex       3         [ { PRA } ]       Practitioner       15.4.6         [ { ORG } ]       Organization       15.4.5         [ { AFF } ]       Affiliation       15.4.1         [ { LAN } ]       Language       15.4.2         [ { EDU } ]       Education       15.4.3         [ { CER } ]       Certificate       15.4.2         [ { CER } ]       Certificate       15.4.2         [ { SYP } ]       Next of Kin       13         [ { GSP } ]       Person Gender and Sex       3         [ { GSR } ]       Recorded Gender and Sex       3         [ { GSR } ]       Recorded Gender and Sex       3         [ { PRT } ]       Participation	EVN	Event Type		3
[ { GSR } ] Recorded Gender and Sex 3  [ { PRA } ] Practitioner 15.4.6  [ { ORG } ] Organization 15.4.5  [ { AFF } ] Affiliation 15.4.1  [ { LAN } ] Language 15.4.4  [ { EDU } ] Education 15.4.3  [ { CER } ] Certificate 15.4.2  [ { NEXT_OF_KIN begin 13  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  } [ { GSR } ] Participation	STF	Staff		15.4.8
[ { PRA } ] Practitioner 15.4.6  [ { ORG } ] Organization 15.4.5  [ { AFF } ] Affiliation 15.4.1  [ { LAN } ] Language 15.4.4  [ { EDU } ] Education 15.4.3  [ { CER } ] Certificate 15.4.2  [ { NEXT_OF_KIN begin 13  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  } [ { GSR } ] Participation	[ { GSP } ]	Person Gender and Sex		3
[ { ORG } ] Organization 15.4.5  [ { AFF } ] Affiliation 15.4.1  [ { LAN } ] Language 15.4.4  [ { EDU } ] Education 15.4.3  [ { CER } ] Certificate 15.4.2  [ { NEXT_OF_KIN begin 13  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  } [ { GSR } ] Participation	[ { GSR } ]	Recorded Gender and Sex		3
[ { AFF } ]       Affiliation       15.4.1         [ { LAN } ]       Language       15.4.4         [ { EDU } ]       Education       15.4.3         [ { CER } ]       Certificate       15.4.2         [ { NK1 } ]       Next of Kin       13         [ { GSP } ]       Person Gender and Sex       3         [ { GSR } ]       Recorded Gender and Sex       3         } ]       NEXT_OF_KIN end         [ { PRT } ]       Participation	[ { PRA } ]	Practitioner		15.4.6
[ { LAN } ] Language 15.4.4  [ { EDU } ] Education 15.4.3  [ { CER } ] Certificate 15.4.2  [ { NEXT_OF_KIN begin 13  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  } Recorded Gender and Sex 3  [ { FRT } ] Participation	[ { ORG } ]	Organization		15.4.5
[ { EDU } ] Education 15.4.3  [ { CER } ] Certificate 15.4.2  [ { NEXT_OF_KIN begin }	[ { AFF } ]	Affiliation		15.4.1
[ { CER } ] Certificate 15.4.2  [ { NEXT_OF_KIN begin }  [ { NK1 } ] Next of Kin 13  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  }   NEXT_OF_KIN end  [ { PRT } ] Participation	[ { LAN } ]	Language		15.4.4
[{       NEXT_OF_KIN begin         [{ NK1 }]       Next of Kin       13         [{ GSP }]       Person Gender and Sex       3         [{ GSR }]       Recorded Gender and Sex       3         }]       NEXT_OF_KIN end         [{ PRT }]       Participation	[ { EDU } ]	Education		15.4.3
[ { NK1 } ] Next of Kin 13  [ { GSP } ] Person Gender and Sex 3  [ { GSR } ] Recorded Gender and Sex 3  } NEXT_OF_KIN end  [ { PRT } ] Participation	[ { CER } ]	Certificate		15.4.2
[{ GSP }]       Person Gender and Sex       3         [{ GSR }]       Recorded Gender and Sex       3         }]       NEXT_OF_KIN end         [{ PRT }]       Participation	[ {	NEXT_OF_KIN begin		
[{ GSR }] Recorded Gender and Sex 3  }] NEXT_OF_KIN end  [{ PRT }] Participation	[ { NK1 } ]	Next of Kin	-	13
}] NEXT_OF_KIN end  [ { PRT } ] Participation	[{ GSP }]	Person Gender and Sex	-	3
[ { PRT } ] Participation	[{ GSR }]	Recorded Gender and Sex		3
	} ]	NEXT_OF_KIN end		
[{ROL}] deprecated as of v2.9 depreca 15.4.7	[ { PRT } ]	Participation		
	[ { ROL } ]	deprecated as of v2.9	depreca	15.4.7

Segments	Description	Status	Chapter
		ted	

Acknowledgement Choreography					
	PMU^B01^PMU_B01				
Field name	Field Value: Original mode	Field value: Enhanced mode			
MSH-15	Blank	NE	NE	AL, SU, ER	
MSH-16	Blank	NE AL, SU, ER AL, SU, ER			
Immediate Ack	-	ACK^B01^ACK			
Application Ack	ACK^B01^ACK	-	ACK^B01^ACK	ACK^B01^ACK	

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

## ACK^B01^ACK: General Acknowledgment

Segments	Description	<u>Status</u>	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

Acknowledgement Choreography					
	ACK^B01^ACK				
Field name	Field Value: Original mode	Field value: Enhanced mode			
MSH-15	Blank	NE AL, SU, ER			
MSH-16	Blank	NE NE			
Immediate Ack	-	- ACK^B01^ACK			
Application Ack	-	-	-		

#### 15.3.2 PMU/ACK - Update Personnel Record (Event B02)

An event B02 signals to update the record with the healthcare administration information about an individual healthcare practitioner. This event should not be used to grant/revoke a certificate.

The EVN segment is used to indicate the effective or planned date.

#### PMU^B02^PMU B01: Personnel Record Message

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2

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Segments	Description	Status	Chapter
[ UAC ]	User Authentication Credential		2
EVN	Event Type	Event Type	
STF	Staff		15.4.8
[ { GSP } ]	Person Gender and Sex		3
[ { GSR } ]	Recorded Gender and Sex		3
[ { PRA } ]	Practitioner		15.4.6
[ { ORG } ]	Organization		15.4.5
[ { AFF } ]	Affiliation		15.4.1
[ { LAN } ]	Language	Language	
[ { EDU } ]	Education	Education	
[ { CER } ]	Certificate	Certificate	
[ {	NEXT_OF_KIN begin		
[ { NK1 } ]	Next of Kin		13
[{ GSP }]	Person Gender and Sex		3
[{ GSR }]	Recorded Gender and Sex		3
} ]	NEXT_OF_KIN end		
[ { PRT } ]	Participation		
[ { ROL } ]	deprecated as of v2.9	depreca ted	15.4.7

Acknowledgement Choreography					
	PMU^B02^	PMU_E	301		
Field name	Field Value: Original mode	Field value: Enhanced mode			
MSH-15	Blank	NE NE AL, SU, ER			
MSH-16	Blank	NE AL, SU, ER AL, SU, ER			
Immediate Ack	-	ACK^B02^ACK			
Application Ack	ACK^B02^ACK	-	ACK^B02^ACK	ACK^B02^ACK	

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

# ACK^B02^ACK: General Acknowledgment

Segments	Description	<u>Status</u>	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

Acknowledgement Choreography				
	ACK^B02^ACK			
Field name	Field Value: Original mode	Field value: Enhanced mode		
MSH-15	Blank	NE	AL, SU, ER	
MSH-16	Blank	NE NE		
Immediate Ack	-	- ACK^B02^ACK		
Application Ack	-	-	-	

#### 15.3.3 PMU/ACK - Delete Personnel Record (Event B03)

An event B03 signals to delete the record with the healthcare administration information about an individual healthcare practitioner to correct erroneous entries.

The EVN segment is used to indicate the effective or planned date.

PMU^B03^PMU\_B03: Delete Personnel Record Message

<u>Segments</u>	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
EVN	Event Type		3
STF	Staff		15.4.8

Acknowledgement Choreography						
	PMU^B03^PMU_B03					
Field name	Field Value: Original mode	Field value: Enhanced mode				
MSH-15	Blank	NE NE AL, SU, ER				
MSH-16	Blank	NE AL, SU, ER AL, SU, ER				
Immediate Ack	-	ACK^B03^ACK				
Application Ack	ACK^B03^ACK	-	ACK^B03^ACK	ACK^B03^ACK		

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

ACK^B03^ACK: General Acknowledgment

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

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Acknowledgement Choreography					
ACK^B03^ACK					
Field name	Field Value: Original mode	Field value: Enhanced mode			
MSH-15	Blank	NE AL, SU, ER			
MSH-16	Blank	NE NE			
Immediate Ack	-	- ACK^B03^ACK			
Application Ack	-	-	-		

# 15.3.4 PMU/ACK – Activate Practicing Person (Event B04)

An event B04 signals that a staff member is available for work (e.g., schedules can be created) and has a relationship with the institution. This message applies to STF-7.

PMU^B04^PMU B04: Activate Practicing Person Message

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
EVN	Event Type		3
STF	Staff		15.4.8
[ { PRA } ]	Practitioner		15.4.6
[ { ORG } ]	Organization		15.4.5

Acknowledgement Choreography							
	PMU^B04^PMU_B04						
Field name	Field Value: Original mode Field value: Enhanced mode						
MSH-15	Blank	NE	NE	AL, SU, ER			
MSH-16	Blank	NE AL, SU, ER AL, SU, ER					
Immediate Ack	-	ACK^B04^ACK					
Application Ack	ACK^B04^ACK	-	ACK^B04^ACK	ACK^B04^ACK			

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

ACK^B04^ACK: General Acknowledgment

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2

Segments	Description	Status	Chapter
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

Acknowledgement Choreography					
ACK^B04^ACK					
Field name	Field Value: Original mode	Field value: Enhanced mode			
MSH-15	Blank	NE AL, SU, ER			
MSH-16	Blank	NE	NE		
Immediate Ack	-	-	ACK^B04^ACK		
Application Ack	-	-	-		

#### 15.3.5 PMU/ACK - Deactivate Practicing Person (Event B05)

An event B05 indicates that a staff member is temporarily unavailable for work, while maintaining a relationship with the institution. This message applies to STF-7.

PMU^B05^PMU B04: Deactivate Practicing Person Message

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
EVN	Event Type		3
STF	Staff		15.4.8
[ { PRA } ]	Practitioner		15.4.6
[ { ORG } ]	Organization		15.4.5

Acknowledgement Choreography						
	PMU^B05^PMU_B04					
Field name	Field Value: Original mode	node Field value: Enhanced mode				
MSH-15	Blank	NE	NE	AL, SU, ER		
MSH-16	Blank	NE AL, SU, ER AL, SU, ER				
Immediate Ack	-	ACK^B05^ACK				
Application Ack	ACK^B05^ACK	-	ACK^B05^ACK	ACK^B05^ACK		

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

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ACK^B05^ACK: Gene	ral Ac	know	<u>led</u>	gment

<u>Segments</u>	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

Acknowledgement Choreography					
ACK^B05^ACK					
Field name	Field Value: Original mode Field value: Enhanced mode				
MSH-15	Blank	NE	AL, SU, ER		
MSH-16	Blank	NE	NE		
Immediate Ack	-	-	ACK^B05^ACK		
Application Ack	-	-	-		

# 15.3.6 PMU/ACK – Terminate Practicing Person (Event B06)

An event B06 signals that the formal relationship between a staff member and the institution has ended (i.e., upon termination).

PMU^B06^PMU\_B04: Terminate Practicing Person Message

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software	-	2
[ UAC ]	User Authentication Credential		2
EVN	Event Type		3
STF	Staff		15.4.8
[ { PRA } ]	Practitioner		15.4.6
[ { ORG } ]	Organization		15.4.5

Acknowledgement Choreography						
	PMU^B06^PMU_B04					
Field name Field Value: Original mode Field value: Enhanced mode						
MSH-15	Blank	NE	NE	AL, SU, ER		
MSH-16	Blank	NE	AL, SU, ER	AL, SU, ER		
Immediate Ack	-	-	-	ACK^B06^ACK		
Application Ack	ACK^B06^ACK	-	ACK^B06^ACK	ACK^B06^ACK		

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

## ACK^B06^ACK: General Acknowledgment

Segments	Description	<u>Status</u>	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment	-	2
[ { ERR } ]	Error		2

Acknowledgement Choreography					
ACK^B06^ACK					
Field name	Field Value: Original mode Field value: Enhanced mode				
MSH-15	Blank	NE	AL, SU, ER		
MSH-16	Blank	NE	NE		
Immediate Ack	-	-	ACK^B06^ACK		
Application Ack	-	-	-		

#### QBP/RSP - Query Information (Event Q25/K25) 15.3.7

The following trigger event is served by the following Conformance Statement: Another application determines a need for Personnel data about a person and sends a query to a system providing this information.

Conformance Statement ID:	Q25
Query Table Type:	Query
Query Name:	Personnel Information by Segment
Query Trigger:	QBP^Q25^QBP_Q21
Query Mode:	Both
Response Trigger:	RSP^K25^RSP_K25
Query Characteristics	Returns response sorted by STF-3 Staff Name
Purpose:	Retrieve all available personnel information based upon the values of one or more commonly used search parameters
Response Characteristics:	Returns response sorted by StaffName unless otherwise specified.
Based on Segment Pattern:	PMU_B01

## QBP^Q25^QBP Q21: Query Personnel Information Message

Segments	Description	Status	Chapter
	see		3.3.58

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Acknowledgement Choreography					
QBP^Q25^QBP_Q21					
Field name	Field Value: Original mode Field value: Enhanced mode				
MSH-15	Blank	NE	NE	AL, SU, ER	
MSH-16	Blank	NE	AL, SU, ER	AL, SU, ER	
Immediate Ack	-	-	-	ACK^Q25^ACK	
Application Ack	RSP^K25^RSP_K25	-	RSP^K25^RSP_K25	RSP^K25^RSP_K25	

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

Fld. Seq.	ColName	Key/ Search	S o r t	LEN	TYPE	O p t	R e p	Match Op	TBL	Segmen t Field Name	LOINC or HL7 code/ Domai n	Element Name
1	StaffIDCode	S	Υ	60	СХ	0		II		STF.2		STF-2: Staff ID Code
2	StaffName	S	Υ	48	XPN	0		II		STF.3		STF-3: Staff Name
3	PractitionerCat egory	S	Υ	3	IS	0	Υ	in	0186	PRA.3		PRA-3: Practitione r Category
4	Language	S	Υ	60	CWE	0	Υ	in	0296	LAN.2		LAN-2: Language
5	LanguageAbilit y		Υ	60	CWE	С	Υ	in	0403	LAN.3		LAN-3: Language Ability
6	LanguageProfi ciency		Υ	60	CWE	С	Y	in	0404	LAN.4		LAN-4: Language Proficiency

Input Parameter	Comp Name	DT	Description
StaffIDCode		CX	Components: <id (st)=""> ^ <check (st)="" digit=""> ^ <code (id)="" check="" digit="" employed="" identifying="" scheme="" the=""> ^ <assigning (hd)="" authority=""> ^ <identifier (is)="" code="" type=""> ^ <assigning (hd)="" facility=""></assigning></identifier></assigning></code></check></id>
			This field contains a personnel identification code or institution user number, used by the institution to identify the requested person.
			If this field is not valued, all values for this field are considered to be a match.
			The following components may be specified:
	ID		If this field, STF.2.1, is not valued, all values for this field are considered to be a match.
	Assigning Authority		If this field, STF.2.4, is not valued, all values for this field are considered to be a match.
	Identifier type code		If this field, STF.2.5, is not valued, all values for this field are considered to be a match.
StaffName		XPN	If this field is not valued, all values for this field are considered to be a match.
PractitionerCategor		IS	If this field is not valued, all values for this field are considered to be a match.

Input Parameter	Comp Name	DT	Description
У			If this field contains multiple values, the Server will record a match for any of the match values specified.
Language		CWE	If this field is not valued, all values for this field are considered to be a match.  If this field contains multiple values, the Server will record a match for any of the match values specified.
LanguageAbility		CWE	The Server will evaluate this field only if the Language field is specified; otherwise, this field will be ignored. If this field is not valued, all values for this field are considered to be a match. If this field contains multiple values, the Server will record a match for any of the match values specified.
LanguageProficienc y		CWE	The Server will evaluate this field only if the Language field is specified; otherwise, this field will be ignored. If this field is not valued, all values for this field are considered to be a match. If this field contains multiple values, the Server will record a match for any of the match values specified.

# RSP^K25^RSP\_K25: Personnel Information Response Message

<u>Segments</u>	Description	Status	Chapter
MSH	Message Header		2.16.9
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgement		2.16.8
[ {ERR } ]	Error		2.16.5
QAK	Query Acknowledgement		5.5.2
QPD	Query Parameter Definition		5.5.4
RCP	Response Control Parameter		5.5.6
{	STAFF begin		
STF	Staff		15.4.6
[ { GSP } ]	Person Gender and Sex		3
[ { GSR } ]	Recorded Gender and Sex		3
[ { PRA } ]	Practitioner		15.4.5
[ { ORG } ]	Organization		15.4.4
[ { AFF } ]	Affiliation		15.4.1
[ { LAN } ]	Language		15.4.3
[ { EDU } ]	Education		15.4.2
[ { CER } ]	Certificate		15.4.2
[ {	NEXT_OF_KIN begin		
[ { NK1 } ]	Next of Kin		13
[{ GSP }]	Person Gender and Sex		3
[{ GSR }]	Recorded Gender and Sex		3
}]	NEXT_OF_KIN end		
[ { PRT } ]	Participation		
[ { ROL } ]	deprecated as of v2.9	deprec ated	15.4.7
}	STAFF end		
[ DSC ]	Continuation Pointer		2.16.4

Acknowledgement Choreography						
RSP^K25^RSP_K25						
Field name	Field Value: Original mode Field Value: Enhanced Mode					
MSH-15	Blank	NE	AL, ER, SU			
MSH-16	Blank	NE	NE			
Immediate Ack	ACK^K25^ACK	-	ACK^K25^ACK			
Application Ack	-	-	-			

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 SHALL always be set to NE (Never).

# 15.3.8 PMU/ACK – Grant Certificate/Permission (Event B07)

An event B07 indicates that a health professional is granted a certificate/permission for a special purpose.

A permission is issued by an organization and documented in form of a certificate. An update of a role results in an issuing of a new certificate.

The EVN segment is used to indicate the effective or planned date.

PMU^B07^PMU B07: Grant Certificate Message

Segments	Description	Status	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		2
[ UAC ]	User Authentication Credential		2
EVN	Event Type		2
STF	Staff		15.4.8
[ PRA ]	Practitioner		15.4.6
[ {	CERTIFICATE begin		
CER	Certificate		15.4.2
[ { PRT } ]	Participation		
[ { ROL } ]	deprecated as of v2.9	deprecated	15.4.7
} ]	CERTIFICATE end		

Acknowledgement Choreography						
PMU^B07^PMU_B07						
Field name	Field Value: Original mode Field value: Enhanced mode					
MSH-15	Blank	NE	NE	AL, SU, ER		
MSH-16	Blank	NE	AL, SU, ER	AL, SU, ER		
Immediate Ack	-	-	-	ACK^B07^ACK		
Application Ack	ACK^B07^ACK	-	ACK^B07^ACK	ACK^B07^ACK		

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

ACK^B07^ACK: General Acknowledgment

<u>Segments</u>	Description	<u>Status</u>	Chapter
MSH	Message Header		2
[ { SFT } ]	Software		
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

Acknowledgement Choreography						
ACK^B07^ACK						
Field name	Field Value: Original mode Field value: Enhanced mode					
MSH-15	Blank	NE	AL, SU, ER			
MSH-16	Blank	NE	NE			
Immediate Ack	-	-	ACK^B07^ACK			
Application Ack	-	-	-			

#### 15.3.9 PMU/ACK - Revoke Certificate/Permission (Event B08)

An event B08 indicates that a certificate/permission for a health professional is revoked.

The EVN segment is used to indicate the effective or planned date.

## PMU^B08^PMU B08: Revoke Certificate Message

Description	Status	Chapter
Message Header		2
Software		2
User Authentication Credential		2
Event Type		2
Staff		15.4.8
Practitioner		15.4.6
Certificate	-	15.4.2
	Message Header Software User Authentication Credential Event Type Staff Practitioner	Message Header  Software  User Authentication Credential  Event Type  Staff  Practitioner

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Acknowledgement Choreography						
PMU^B08^PMU_B08						
Field name	Field Value: Original mode Field value: Enhanced mode					
MSH-15	Blank	NE	NE	AL, SU, ER		
MSH-16	Blank	NE	AL, SU, ER	AL, SU, ER		
Immediate Ack	-	-	-	ACK^B08^ACK		
Application Ack	ACK^B08^ACK	-	ACK^B08^ACK	ACK^B08^ACK		

There is not supposed to be an Application Level acknowledgement to an Application Level Acknowledgement message. In Enhanced Mode, MSH-16 in the Application Acknowledgement message SHALL always be set to NE (Never).

ACK^B08^ACK: General Acknowledgment

Segments	Description	<u>Status</u>	Chapter
MSH	Message Header		2
[ { SFT } ]	Software	-	2
[ UAC ]	User Authentication Credential		2
MSA	Message Acknowledgment		2
[ { ERR } ]	Error		2

Acknowledgement Choreography						
ACK^B08^ACK						
Field name	Field Value: Original mode Field value: Enhanced mode					
MSH-15	Blank	NE	AL, SU, ER			
MSH-16	Blank	NE	NE			
Immediate Ack	-	-	ACK^B08^ACK			
Application Ack	-	-	-			

# 15.4 MESSAGE SEGMENTS

The following segments are defined for the Personnel Management messages.

# 15.4.1 AFF - Professional Affiliation Segment

The AFF segment adds detailed information regarding professional affiliations with which the staff member identified by the STF segment is/was associated.

HL7 Attribute Table – AFF – Professional Affiliation

;	SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
	1	14		SI	R			01427	Set ID – AFF
	2			XON	R			01444	Professional Organization
	3			XAD	0			01445	Professional Organization Address

SEQ	LEN	C.LEN	DT	ОРТ	RP/#	TBL#	ITEM#	ELEMENT NAME
4			DR	0	Υ		01446	Professional Organization Affiliation Date Range
5		60=	ST	0			01447	Professional Affiliation Additional Information

#### AFF Field Definitions 15.4.1.0

#### AFF-1 Set ID - AFF (SI) 01427 15.4.1.1

Definition: This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one; for the second occurrence, the sequence number shall be two;

#### 15.4.1.2 AFF-2 Professional Organization (XON) 01444

```
Components: <Organization Name (ST)> ^ <Organization Name Type Code (CWE)> ^
           <WITHDRAWN Constituent> ^ <WITHDRAWN Constituent> ^ <WITHDRAWN</pre>
           Constituent> ^ <Assigning Authority (HD)> ^ <Identifier Type Code (ID)> ^
           <Assigning Facility (HD)> ^ <Name Representation Code (ID)> '
           <Organization Identifier (ST)>
```

Subcomponents for Organization Name Type Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST) > & <Name of Second Alternate Coding System (ID) > & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST) > & <Value Set Version ID (DTM) > & <Alternate Coding System OID (ST) > & <Alternate Value Set OID (ST) > & <Alternate Value Set Version ID (DTM) > & <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set OID (ST) > & <Second Alternate Value Set Version ID (DTM) >

Subcomponents for Assigning Authority (HD): <Namespace ID (IS)> & <Universal ID (ST)> & <Universal ID Type (ID)>

Subcomponents for Assigning Facility (HD): <Namespace ID (IS)> & <Universal ID (ST)> & <Universal ID Type (ID)>

Definition: This field contains the official name of the association promoting specific professional interests with which the staff member is affiliated.

## AFF-3 Professional Organization Address (XAD) 01445

Components: <Street Address (SAD)> ^ <Other Designation (ST)> ^ <City (ST)> ^ <State or Province (ST)> ^ <Zip or Postal Code (ST)> ^ <Country (ID)> ^ <Address Type (ID)> ^ <Other Geographic Designation (ST)> ^ <County/Parish Code (CWE)> ^ <Census Tract (CWE)> ^ <Address Representation Code (ID)> \* <WITHDRAWN Constituent> ^ <Effective Date (DTM)> ^ <Expiration Date (DTM)>  $^{ackprime}$  <Expiration Reason (CWE)>  $^{\wedge}$  <Temporary Indicator (ID)>  $^{\wedge}$  <Bad Address Indicator (ID)> ^ <Address Usage (ID)> ^ <Addressee (ST)> ^ <Comment (ST)> ^ <Preference Order (NM)> ^ <Protection Code (CWE)> ^ <Address Identifier (EI) >

Subcomponents for Street Address (SAD): <Street or Mailing Address (ST) > & <Street Name (ST) > & < Dwelling Number (ST) >

Subcomponents for County/Parish Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST) > & <Name of Alternate Coding System (ID) > & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name</pre> of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set OID (ST) > & <Second Alternate Value Set Version ID (DTM) >

Version 2.9.1 Page 17 September 2024 Normative Standard Subcomponents for Census Tract (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Expiration Reason (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (DTM)>

Subcomponents for Protection Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the postal address of the professional organization with which the Staff Member is associated.

#### 15.4.1.4 AFF-4 Professional Organization Affiliation Date Range (DR) 01446

Components: <Range Start Date/Time (DTM) > ^ <Range End Date/Time (DTM) >

Definition: This field contains the period the staff member started and ended membership in the professional organization.

#### 15.4.1.5 AFF-5 Professional Affiliation Additional Information (ST) 01447

Definition: This field contains miscellaneous additional information related to the staff member's membership in the professional organization.

## 15.4.2 CER - Certificate Detail Segment

The CER segment adds detailed information regarding the formal authorizations to provide a service (e.g. licenses, certificates) held by the health professional identified by the STF segment.

SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
1	14		SI	R			01856	Set ID – CER
2		80=	ST	0			01857	Serial Number
3		80=	ST	0			01858	Version
4			XON	0			01859	Granting Authority
5			XCN	0		-	01860	Issuing Authority

HL7 Attribute Table – CER – Certificate Detail

SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
6			ED	0			01861	Signature
7	33		ID	0		0399	01862	Granting Country
8			CWE	0		0347	01863	Granting State/Province
9			CWE	0		0289	01864	Granting County/Parish
10			CWE	0			01865	Certificate Type
11			CWE	0			01866	Certificate Domain
12			El	С			01867	Subject ID
13		250=	ST	R			01907	Subject Name
14			CWE	0	Υ		01868	Subject Directory Attribute Extension
15			CWE	0			01869	Subject Public Key Info
16			CWE	0			01870	Authority Key Identifier
17	11		ID	0		0136	01871	Basic Constraint
18			CWE	0	Υ		01872	CRL Distribution Point
19	33		ID	0		0399	01875	Jurisdiction Country
20			CWE	0		0347	01873	Jurisdiction State/Province
21			CWE	0		0289	01874	Jurisdiction County/Parish
22			CWE	0	Υ	0547	01895	Jurisdiction Breadth
23			DTM	0			01876	Granting Date
24			DTM	0			01877	Issuing Date
25			DTM	0			01878	Activation Date
26			DTM	0			01879	Inactivation Date
27			DTM	0			01880	Expiration Date
28			DTM	0			01881	Renewal Date
29			DTM	0			01882	Revocation Date
30			CWE	0			01883	Revocation Reason Code
31			CWE	0		0536	01884	Certificate Status Code

#### 15.4.2.1 CER-1 Set ID - CER (SI) 01856

Definition: This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one; for the second occurrence, the sequence number shall be two; etc.

#### 15.4.2.2 CER-2 Serial Number (ST) 01857

Definition: The serial number uniquely identifies the attribute certificate within the scope of its issuer. This field contains the number and/or characters that identify the certificate held by the health professional.

An attribute certificate is a data structure which certifies (either digitally or manually) that one or more attributes (e.g., descriptors, capabilities, qualifications, etc.) are associated with a particular entity as verified/certified by the attribute authority (e.g., Credentialing Organization (US), Physician Chamber "Ärztekammer" (D), Physicians Statutory Association "Kassenärztliche Vereinigung" (D)).

#### CER-3 Version (ST) 01858 15.4.2.3

Definition: The version number differentiates among different versions of the attribute certificate.

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## 15.4.2.4 CER-4 Granting Authority (XON) 01859

```
Components: <Organization Name (ST)> ^ <Organization Name Type Code (CWE)> ^ <WITHDRAWN Constituent> ^ <WITHDRAWN Constituent> ^ <WITHDRAWN Constituent> ^ <Assigning Authority (HD)> ^ <Identifier Type Code (ID)> ^ <Assigning Facility (HD)> ^ <Name Representation Code (ID)> ^ <Organization Identifier (ST)>
```

Subcomponents for Organization Name Type Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (DTM)>

Definition: It specifies the authority that granted the certificate to the person.

## 15.4.2.5 CER-5 Issuing Authority (XCN) 01860

Components: <Person Identifier (ST)> ^ <Family Name (FN)> ^ <Given Name (ST)> ^ <Second and Further Given Names or Initials Thereof (ST)> ^ <Suffix (e.g., JR or III) (ST)> ^ <Prefix (e.g., DR) (ST)> ^ <WITHDRAWN Constituent> ^ <DEPRECATED-Source Table (CWE)> ^ <Assigning Authority (HD)> ^ <Name Type Code (ID)> ^ <Identifier Check Digit (ST)> ^ <Check Digit Scheme (ID)> ^ <Identifier Type Code (ID)> ^ <Assigning Facility (HD)> ^ <Name Representation Code (ID)> ^ <Name Context (CWE)> ^ <WITHDRAWN Constituent> ^ <Name Assembly Order (ID)> ^ <Effective Date (DTM)> ^ <Expiration Date (DTM)> ^ <Professional Suffix (ST)> ^ <Assigning Jurisdiction (CWE)> ^ <Assigning Agency or Department (CWE)> ^ <Security Check (ST)> ^ <Security Check Scheme (ID)>

Subcomponents for Family Name (FN): <Surname (ST)> & <Own Surname Prefix (ST)> & <Own Surname (ST)> & <Surname From Partner/Spouse (ST)> & <Surname From Partner/Spouse (ST)>

Subcomponents for Source Table (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Second Alternate Text (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Assigning Facility (HD): <Namespace ID (IS)> & <Universal ID (ST)> & <Universal ID Type (ID)>

```
Subcomponents for Name Context (CWE): <Identifier (ST) > & <Text (ST) > & <Name of
           Coding System (ID) > & <alternate Identifier (ST) > & <alternate Text (ST) >
           & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)>
           & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> &
           <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name
           of Second Alternate Coding System (ID)> & <Second Alternate Coding System
           Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> &
           <Value Set Version ID (DTM) > & <Alternate Coding System OID (ST) > &
           <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> &
           <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set
           OID (ST) > & <Second Alternate Value Set Version ID (DTM) >
```

Subcomponents for Assigning Jurisdiction (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate</pre> Text (ST) > & <Name of Alternate Coding System (ID) > & <Coding System Version ID (ST) > & < Alternate Coding System Version ID (ST) > & < Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST) > & <Value Set Version ID (DTM) > & <Alternate Coding System OID (ST) > & <Alternate Value Set OID (ST) > & <Alternate Value Set Version ID (DTM) > & <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set OID (ST) > & <Second Alternate Value Set Version ID (DTM) >

Subcomponents for Assigning Agency or Department (CWE): <Identifier (ST) > & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding</pre> System Version ID (ST)> & <alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST) > & <Name of Second Alternate Coding System (ID) > & <Second Alternate Coding System Version ID (ST)> & <Coding System OID</pre> (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST) > & <alternate Value Set OID (ST) > & <alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set</pre> Version ID (DTM) >

Definition: Specifies the authority that issued the certificate to the person.

#### 15.4.2.6 CER-6 Signature (ED) 01861

```
<Encoding (ID)> ^ <Data (TX)>
Subcomponents for Source Application (HD): <Namespace ID (IS)> & <Universal ID (ST)>
       & <Universal ID Type (ID)>
```

Definition: Digital Signature of the certifying authority. The Digital Signature includes a seal concept and is verifiable.

## CER-7 Granting Country (ID) 01862

Definition: ID of the country granting the certificate. Refer to External Table 0399 – Country Code for valid values.

#### CER-8 Granting State/Province (CWE) 01863 15.4.2.8

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)>  $^{\wedge}$  <Original Text (ST)>  $^{\wedge}$  <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID Version ID (DTM) > ^ < Alternate Coding System OID (ST) > ^ < Alternate Value Set OID (ST)>  $^{\wedge}$  <Alternate Value Set Version ID (DTM)>  $^{\wedge}$  <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: State/province granting the certificate. Refer to *User-defined Table 0347 – State/Province* for valid values (in Chapter 2)

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## 15.4.2.9 CER-9 Granting County/Parish (CWE) 01864

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: County/parish granting the certificate. Refer to *User-defined Table 0289 – County/Parish* for valid values (in Chapter 2).

## 15.4.2.10 CER-10 Certificate Type (CWE) 01865

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field specifies the certificate's classification, e.g., being a privilege, permission, or qualification certificate.

#### 15.4.2.11 CER-11 Certificate Domain (CWE) 01866

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field specifies the subject area to which the certificate is applicable, e.g., administrative, medical, or nursing issues.

#### 15.4.2.12 CER-12 Subject ID (EI) 01867

Definition: This field expresses the identifier of the certificate's subject as used by the certifying body. (The subject is the owner of the certificate, e.g., person, organization, device, application, component.) If the certificate is expressed as a X.509 document this field is required.

# 15.4.2.13 CER-13 Subject Name (ST) 01907

Definition: This field defines the name of the subject of the certificate as used by the certifying body.

#### 15.4.2.14 CER-14 Subject Directory Attribute Extension (CWE) 01868

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: In individual identity certificates, this Subject Directory Attribute extension MAY contain a Healthcare Professional Role attribute and may contain a Qualified Certificate Statement attribute. In addition, Subject Directory Attributes MAY contain other attributes not specified by this technical specification.

## 15.4.2.15 CER-15 Subject Public Key Info (CWE) 01869

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the algorithm identifier. Referred to this field, the X.509 extension field MAY contain a Subject Public Key Identifier to identify the public key used in the Subject Public Key Info.

X.509 is an ISO standard specifying certificates.

## 15.4.2.16 CER-16 Authority Key Identifier (CWE) 01870

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: The Authority Key Identifier extension SHALL identify the public key to be used to verify the signature of the certificate. It enables distinct keys, used by one CA, to be distinguished (e.g., as key updating occurs).

## 15.4.2.17 CER-17 Basic Constraint (ID) 01871

Definition: The Basic Constraints extension contains a boolean used to specify whether or not the subject can act as a CA (certificate authority), using the certified key to sign certificates.

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## 15.4.2.18 CER-18 CRL Distribution Point (CWE) 01872

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: The Certificate Revocation List (CRL) Distribution Point extension SHALL identify the location of the associated CRL (or Authority Revocation List (ARL) for attribute certificates) in the PKI directory.

## 15.4.2.19 CER-19 Jurisdiction Country (ID) 01875

Definition: This field contains the country for which the qualification is valid. Refer to *External Table* 0399 – Country Code for valid values.

#### 15.4.2.20 CER-20 Jurisdiction State/Province (CWE) 01873

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the state for which the qualification is valid. HL7 suggests using values in *User-defined Table 0347 – State/Province*.

#### 15.4.2.21 CER-21 Jurisdiction County/Parish (CWE) 01874

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM) ^ <Second Alternate Value Set

Definition: This field contains the county/parish for which the qualification is valid. HL7 suggests using values in *User-defined Table 0289 – County/Parish*.

## 15.4.2.22 CER-22 Jurisdiction Breadth (CWE) 01895

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Second Se

Definition: This field contains the breadth/extent of the jurisdiction where the qualification is valid. HL7 suggests using values in *User-defined Table 0547 – Jurisdictional Breadth*.

Refer to *User-defined Table 0547 – Jurisdictional Breadth* in Chapter 2C, Code Tables, for valid values. This table contains values for County, Parish, County etc.

#### 15.4.2.23 CER-23 Granting Date (DTM) 01876

Definition: This field contains the date when the certificate was granted.

## 15.4.2.24 CER-24 Issuing Date (DTM) 01877

Definition: This field contains the date/time when the certificate was issued.

#### 15.4.2.25 CER-25 Activation Date (DTM) 01878

Definition: This field contains the date/time when the certificate became or will become active.

# 15.4.2.26 CER-26 Inactivation Date (DTM) 01879

Definition: This field contains the date/time when the certificate became or will become inactive.

## 15.4.2.27 CER-27 Expiration Date (DTM) 01880

Definition: This field contains the date/time when the certificate expires or will expire.

## 15.4.2.28 CER-28 Renewal Date (DTM) 01881

Definition: This field contains the date/time when the certificate must/will/ be / has been renewed.

## 15.4.2.29 CER-29 Revocation date (DTM) 01882

Definition: This field contains the date/time when the certificate has been revoked.

## 15.4.2.30 CER-30 Revocation Reason Code (CWE) 01883

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <alternate Value Set Version ID (DTM)> ^ <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the reason for revoking the certificate (e.g., having been compromised, changes of conditions/environment, etc.)

## 15.4.2.31 CER-31 Certificate Status Code (CWE) 01884

<Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)>  $^{\circ}$  <Coding System OID (ST)>  $^{\circ}$  <Value Set OID (ST)>  $^{\circ}$  <Value Set Version ID (DTM)> ^ <alternate Coding System OID (ST)> ^ <alternate Value Set OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the state of the certificate held by the health professional, such as provisional, revoked, etc. Refer to *User-defined Table 0536 - Certificate Status* in Chapter 2C, Code Tables, for suggested values.

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# 15.4.3 EDU - Educational Detail Segment

The EDU segment adds detailed educational information to the staff member identified by the STF segment. An EDU segment may optionally follow an STF segment. An EDU segment must always have been preceded by a corresponding STF segment.

HL7 A	ttribute	Table –	EDU –	Educational	Detail
-------	----------	---------	-------	-------------	--------

SEQ	LEN	C.LEN	DT	ОРТ	RP/#	TBL#	ITEM#	ELEMENT NAME
1	14		SI	R			01448	Set ID – EDU
2			CWE	0		0360	01449	Academic Degree
3			DR	0			01597	Academic Degree Program Date Range
4			DR	0			01450	Academic Degree Program Participation Date
								Range
5			DT	0			01451	Academic Degree Granted Date
6			XON	0			01452	School
7			CWE	0		0402	01453	School Type Code
8			XAD	0			01454	School Address
9			CWE	0	Υ		01885	Major Field of Study

## 15.4.3.1 EDU-1 Set ID - EDU (SI) 01448

Definition: This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one; for the second occurrence, the sequence number shall be two; etc.

#### 15.4.3.2 EDU-2 Academic Degree (CWE) 01449

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the standard classification awarded upon completion of a unified program of study. HL7 suggests using values in *User-defined Table 0360 - Degree/License/Certificate*.

#### 15.4.3.3 EDU-3 Academic Degree Program Date Range (DR) 01597

```
Components: <Range Start Date/Time (DTM)> ^ <Range End Date/Time (DTM)>
```

Definition: This field contains the date range when the academic degree program took place.

#### 15.4.3.4 EDU-4 Academic Degree Program Participation Date Range (DR) 01450

```
Components: <Range Start Date/Time (DTM) > ^ <Range End Date/Time (DTM) >
```

Definition: This field contains the date range during which the staff member participated in the academic degree program.

#### 15.4.3.5 EDU-5 Academic Degree Granted Date (DT) 01451

Definition: This field contains the date the academic degree was granted to the staff member.

#### 15.4.3.6 EDU-6 School (XON) 01452

```
<WITHDRAWN Constituent> ^ <WITHDRAWN Constituent> ^ <WITHDRAWN
          <Organization Identifier (ST)>
Subcomponents for Organization Name Type Code (CWE): <Identifier (ST) > & <Text (ST) >
          & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate
          Text (ST) > & <Name of Alternate Coding System (ID) > & <Coding System
          Version ID (ST) > & < Alternate Coding System Version ID (ST) > & < Original
          Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text
           (ST) > & <Name of Second Alternate Coding System (ID) > & <Second Alternate
          Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID
          (ST) > & <Value Set Version ID (DTM) > & <Alternate Coding System OID (ST) >
          & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)>
          & <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set
          OID (ST) > & <Second Alternate Value Set Version ID (DTM) >
Subcomponents for Assigning Authority (HD): <Namespace ID (IS)> & <Universal ID (ST)>
          & <Universal ID Type (ID)>
Subcomponents for Assigning Facility (HD): <Namespace ID (IS)> & <Universal ID (ST)>
          & <Universal ID Type (ID)>
```

Components: <Organization Name (ST)> ^ <Organization Name Type Code (CWE)> /

Definition: This field contains the official name of the academic institution that granted the degree to the Staff Member.

#### 15.4.3.7 EDU-7 School Type Code (CWE) 01453

<Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <alternate Coding System OID (ST)> ^ <alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the categorization of the academic institution that granted the degree to the Staff Member. HL7 suggests using values in *User-defined Table 0402 – School Type*.

Refer to *User-defined Table 0402 – School Type* in Chapter 2C, Code Tables, for valid values. This table contains values for graduate, medical etc.

#### 15.4.3.8 EDU-8 School Address (XAD) 01454

```
 \hbox{\tt Components:} \quad \verb{\tt <Street Address (SAD)> $^{$}$ $<$ Other Designation (ST)> $^{$}$ $<$ City (ST)> $^{$}$ $<$ States the expression of the context of
                                          or Province (ST)> ^ <Zip or Postal Code (ST)> ^ <Country (ID)> ^ <Address
                                         (CWE)> ^ <Census Tract (CWE)> ^ <Address Representation Code (ID)> ^
                                          <WITHDRAWN Constituent> ^ <Effective Date (DTM)> ^ <Expiration Date (DTM)>
                                          ^ <Expiration Reason (CWE)> ^ <Temporary Indicator (ID)> ^ <Bad Address
                                          Indicator (ID)> ^ <Address Usage (ID)> ^ <Addressee (ST)> ^ <Comment (ST)>
                                           ^ <Preference Order (NM)> ^ <Protection Code (CWE)> ^ <Address Identifier
                                           (EI) >
Subcomponents for Street Address (SAD): <Street or Mailing Address (ST)> & <Street
                                         Name (ST) > & < Dwelling Number (ST) >
```

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```
Subcomponents for County/Parish Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)>
```

Subcomponents for Census Tract (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Second Alternate Coding System Version ID (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Expiration Reason (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second OID (ST)> & <Se

Subcomponents for Protection Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Coding Alternate Text (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)> & <Second Alternate

Definition: This field contains the postal address of the academic institution that granted the degree to the Staff Member.

#### 15.4.3.9 EDU-9 Major Field of Study (CWE) 01885

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the subject of academic study associated with the specific academic degree program pursued by the staff member as his/her area of specialization.

#### 15.4.4 LAN - Language Detail Segment

The LAN segment adds detailed language information to the staff member identified by the STF segment. An LAN segment may optionally follow an STF segment. An LAN segment must always have been preceded by a corresponding STF segment.

HL7 Attribute Table – LAN –	Language Detail
-----------------------------	-----------------

SEQ	LEN	C.LEN	DT	ОРТ	RP/#	TBL#	ITEM#	ELEMENT NAME
1	14		SI	R			01455	Set ID – LAN
2			CWE	R		0296	01456	Language Code
3			CWE	0	Υ	0403	01457	Language Ability Code
4			CWE	0		0404	01458	Language Proficiency Code

#### 15.4.4.1 LAN-1 Set ID - LAN (SI) 01455

Definition: This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one; for the second occurrence, the sequence number shall be two;

#### 15.4.4.2 LAN-2 Language Code (CWE) 01456

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)>  $^{\circ}$  <Coding System OID (ST)>  $^{\circ}$  <Value Set OID (ST)>  $^{\circ}$  <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the language about which the Staff Member's has some knowledge. HL7 recommends using ISO table 639 as the suggested values in *User-defined Table 0296 – Primary Language*.

#### 15.4.4.3 LAN-3 Language Ability Code (CWE) 01457

<Alternate Identifier (ST)>  $^{<}$  <Alternate Text (ST)>  $^{^{<}}$  <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <alternate Coding System OID (ST)> ^ <alternate Value Set OID (ST)>  $^{\wedge}$  <Alternate Value Set Version ID (DTM)>  $^{\wedge}$  <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the ability the Staff Member possesses with respect to the language. HL7 recommends using values in HL7 Table 0403 - Language Ability.

Refer to HL7 Table 0403 – Language Ability in Chapter 2C, Code Tables, for valid values. This table contains values for the Staff Member's ability to read, write, understand, etc.

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## 15.4.4.4 LAN-4 Language Proficiency Code (CWE) 01458

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the level of knowledge the Staff Member possesses with respect to the language ability. HL7 suggests using values in *HL7 Table 0404 - Language Proficiency*.

Refer to *HL7 Table 0404 – Language Proficiency* in Chapter 2C, Code Tables, for valid values. This table contains values for excellent, poor, fair etc.

# 15.4.5 ORG - Practitioner Organization Unit Segment

The ORG segment relates a practitioner to an organization unit and adds detailed information regarding the practitioner's practicing specialty in that organization unit. An ORG segment may optionally follow an STF segment. An ORG segment must always have been preceded by a corresponding STF segment. If no organization unit is specified, this segment is used to relate practitioners with their practicing specialties, including effective and end dates. When it is not necessary to record organization unit or dates associated with the practicing specialty, this data is recorded in *PRA-3-Practitioner Category*.

SEQ	LEN	C.LEN	DT	ОРТ	RP/#	TBL#	ITEM#	ELEMENT NAME
1	14		SI	R			01459	Set ID – ORG
2			CWE	0		0405	01460	Organization Unit Code
3			CWE	0		0474	01625	Organization Unit Type Code
4	11		ID	0		0136	01462	Primary Org Unit Indicator
5			СХ	0			01463	Practitioner Org Unit Identifier
6			CWE	0		0452	01464	Health Care Provider Type Code
7			CWE	0		0453	01614	Health Care Provider Classification Code
8			CWE	0		0454	01615	Health Care Provider Area of Specialization Code
9			DR	0			01465	Effective Date Range
10			CWE	0		0066	01276	Employment Status Code
11	11		ID	0		0136	01467	Board Approval Indicator
12	11		ID	0		0136	01468	Primary Care Physician Indicator
13			CWE	0	Υ	0539	01891	Cost Center Code

HL7 Attribute Table – ORG – Practitioner Organization Unit

#### 15.4.5.1 ORG-1 Set ID - ORG (SI) 01459

Definition: This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one; for the second occurrence, the sequence number shall be two; etc.

#### 15.4.5.2 ORG-2 Organization Unit Code (CWE) 01460

<Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST) > ^ <Coding System OID (ST) > ^ <Value Set OID (ST) > ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the hierarchical components of the organization unit, as defined by the institution. Refer to *User-defined Table 0405 - Organization Unit* for suggested values.

Refer to User-defined Table 0405 - Organization Unit in Chapter 2C, Code Tables, for valid values. This table contains no suggested values.

#### 15.4.5.3 ORG-3 Organization Unit Type Code (CWE) 01625

Components:  $\langle \text{Identifier (ST)} \rangle \wedge \langle \text{Text (ST)} \rangle \wedge \langle \text{Name of Coding System (ID)} \rangle$ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)>  $^{\circ}$  <Coding System OID (ST)>  $^{\circ}$  <Value Set OID (ST)>  $^{\circ}$  <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains a code indicating the classification of the organization unit. HL7 suggests using values in *User-defined Table 0474 - Organization Unit Type*.

Refer to *User-defined Table 0474 – Organization Unit Type* in Chapter 2C, Code Tables, for valid values. This table contains values for department, facility etc.

#### ORG-4 Primary Org Unit Indicator (ID) 01462 15.4.5.4

Definition: This field contains an indicator for whether this organization unit is the primary organization unit for this practitioner. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

- Y this is the primary organization unit
- N this is not the primary organization unit

#### 15.4.5.5 ORG-5 Practitioner Org Unit Identifier (CX) 01463

```
Components: <ID Number (ST)> ^ <Identifier Check Digit (ST)> ^ <Check Digit Scheme
          (ID)> ^ <Assigning Authority (HD)> ^ <Identifier Type Code (ID)>
         <Assigning Facility (HD)> ^ <Effective Date (DT)> ^ <Expiration Date (DT)>
         ^ <Assigning Jurisdiction (CWE)> ^ <Assigning Agency or Department (CWE)>
         ^ <Security Check (ST)> ^ <Security Check Scheme (ID)>
& <Universal ID Type (ID)>
Subcomponents for Assigning Facility (HD): <Namespace ID (IS)> & <Universal ID (ST)>
         & <Universal ID Type (ID)>
```

Version 2.9.1 Page 31 September 2024 Normative Standard Subcomponents for Assigning Jurisdiction (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (DTM)>

Subcomponents for Assigning Agency or Department (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Alternate Value Set (ID)> & <Alternate Coding System (ID)> & <Alternate Value Set (ID)> & <Alternate Coding System (ID)> & <Second Alternate Value Set (ID)> & <Second Alternate V

Definition: This field contains an identification code used by the institution to identify this person at this specific organization unit. If the person is identified with the same code at all organization units, then this data should be coded in *STF-2 Staff ID Codes*.

#### 15.4.5.6 ORG-6 Health Care Provider Type Code (CWE) 01464

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the major grouping of the service or occupation of the practitioner at a specific organization unit, for example, Behavioral Health & Social Service. HL7 suggests using values derived from the ANSI ASC X12 Health Care Provider Taxonomy, Level 1 - Type.

Refer to HL7 Table 0452 – Health Care Provider Type Code in Chapter 2C, Code Tables, for valid values.

#### 15.4.5.7 ORG-7 Health Care Provider Classification Code (CWE) 01614

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the more specific service or occupation within the health care provider type of the practitioner at a specific organization unit, for example, Counselor. HL7 suggests using values derived from the ANSI ASC X12 Health Care Provider Taxonomy, Level 2 – Classification.

Refer to *HL7 Table 0453 – Health Care Provider Classification* in Chapter 2C, Code Tables, for valid values.

## 15.4.5.8 ORG-8 Health Care Provider Area of Specialization Code (CWE) 01615

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the segment of the population that a health care provider chooses to service, a specific medical service, a specialization in treating a specific disease, or any other descriptive characteristic about the provider's practice relating to the services rendered of the practitioner at a specific organization unit, for example, Mental Health. HL7 suggests using values derived from the ANSI ASC X12 Health Care Provider Taxonomy, Level 3 - specialization.

Refer to HL7 Table 0454 - Health Care Provider Area of Specialization in chapter 2C for valid values.

#### 15.4.5.9 ORG-9 Effective Date Range (DR) 01465

```
Components: <Range Start Date/Time (DTM)> ^ <Range End Date/Time (DTM)>
```

Definition: This field contains the date range in which the practitioner started and ended working at the specific organization unit in the specific practicing specialty category.

#### 15.4.5.10 ORG-10 Employment Status Code (CWE) 01276

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Val

Definition: This field contains a code indicating the working relationship of the practitioner at this organization unit. It may be different than the work status specified in *STF-20*. Refer to *User-defined Table 0066 - Employment Status*, in Chapter 2C, Code Tables, for suggested values.

## 15.4.5.11 ORG-11 Board Approval Indicator (ID) 01467

Definition: This field contains an indicator for whether this practice specialty requires board approval. Refer to *HL7 Table 0136 - Yes/no Indicator* for valid values.

- Y this practice specialty requires board approval
- N this practice specialty does not require board approval

#### 15.4.5.12 ORG-12 Primary Care Physician Indicator (ID) 01468

Definition: This field contains an indicator for whether this practice specialty may act as a primary care physician (PCP). Refer to *HL7 Table 0136 - Yes/no Indicator* for valid values.

- Y this practice specialty may act as a primary care physician
- N this practice specialty may not act as a primary care physician

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## 15.4.5.13 ORG-13 Cost Center Code (CWE) 01891

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the cost center name or code assigned to this organization unit. Refer to *HL7 User-defined Table 0539 – Cost Center Code* for valid values.

# 15.4.6 PRA - Practitioner Detail Segment

The Technical Steward for the PRA segment is PA and Personnel Management.

The PRA segment adds detailed medical practitioner information to the personnel identified by the STF segment. A PRA segment may optionally follow an STF segment. A PRA segment must always have been preceded by a corresponding STF segment. The PRA segment may also be used for staff who work in healthcare who are not practitioners but need to be certified, e.g., "medical records staff."

SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
1			CWE	С		0681	00685	Primary Key Value - PRA
2			CWE	0	Υ	0358	00686	Practitioner Group
3			CWE	0	Υ	0186	00687	Practitioner Category
4	11		ID	0		0187	00688	Provider Billing
5			SPD	0	Υ	0337	00689	Specialty
6			PLN	В	Υ	0338	00690	Practitioner ID Numbers
7			PIP	0	Υ		00691	Privileges
8			DT	0			01296	Date Entered Practice
9			CWE	0		0537	01613	Institution
10			DT	0			01348	Date Left Practice
11			CWE	0	Υ	0401	01388	Government Reimbursement Billing Eligibility
12	14		SI	С			01616	Set ID - PRA

HL7 Attribute Table – PRA – Practitioner Detail

#### 15.4.6.1 PRA-1 Primary Key Value - PRA (CWE) 00685

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: For MFN Master File Notification, this field is required and must match *MFE-4 Primary Key Value* to identify which entry is being referenced. For all other messages, this field should not be used. Refer to Table 0681 - Primary Key Value - PRA in Chapter 2C for valid values.

#### PRA-2 Practitioner Group (CWE) 00686 15.4.6.2

Components:  $\langle \text{Identifier (ST)} \rangle ^{<} \langle \text{Text (ST)} \rangle ^{<} \langle \text{Name of Coding System (ID)} \rangle ^{<}$ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST) > ^ <Coding System OID (ST) > ^ <Value Set OID (ST) > ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)>  $^{\wedge}$  <Alternate Value Set Version ID (DTM)>  $^{\wedge}$  <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the name and/or code of a group of practitioners to which this practitioner belongs. Refer to *User-defined Table 0358 Practitioner Group* for suggested values.

Refer to *User defined Table 0358 – Practitioner Group* in Chapter 2C, Code Tables, for valid values. This table contains no suggested values.

#### 15.4.6.3 PRA-3 Practitioner Category (CWE) 00687

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)>  $^{\circ}$  <Coding System OID (ST)>  $^{\circ}$  <Value Set OID (ST)>  $^{\circ}$  <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the category of practitioner. Refer to *User-defined Table 0186 - Practitioner* Category for suggested values. Values may include codes for staff physician, courtesy physician, resident, physician assistant, physical therapist, psychiatrist, psychologist, pharmacist, registered nurse, licensed practical nurse, licensed vocational nurse, nurse practitioner, etc. If the provider works in different Practitioner Categories in different organization units, then this information should be recorded separately in ORG-6,7,8.

Refer to User: defined Table 0186 - Practitioner Category in Chapter 2C, Code Tables, for valid values. This table contains no suggested values.

#### 15.4.6.4 PRA-4 Provider Billing (ID) 00688

Definition: This field indicates how provider services are billed. Refer to HL7 Table 0187 - Provider **Billing** for valid values.

Refer to HL7 Table 0187 – Provider Billing for valid values. This table contains values for provider or institutional billing.

#### PRA-5 Specialty (SPD) 00689 15.4.6.5

```
Components: <Specialty Name (ST)> ^ <Governing Board (ST)> ^ <Eligible or Certified
            (ID) > ^ <Date of Certification (DT) >
```

Definition: This repeating field is made up of multiple components to record the practitioner's specialties. The multiple components of each specialty are: (1) specialty name or abbreviation, identifies provider's specialty, (2) name of specialty governing board, (3) Certification Status, (4) certified date contains the date of certification, if certified. Refer to HL7 Table 0337 - Certification Status for valid values.

Refer to HL7 Table 0337 - Certification Status in Chapter 2C, Code Tables, for valid values. This table contains values for certified or eligible.

#### PRA-6 Practitioner ID Numbers (PLN) 00690 15.4.6.6

```
Components: <ID Number (ST)> ^ <Type of ID Number (CWE)> ^ <State/other Qualifying
           Information (ST)> ^ <Expiration Date (DT)>
```

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```
Subcomponents for Type of ID Number (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (DTM)>
```

Definition: As of version 2.5, this field has been retained for backward compatibility only. Practitioner ID numbers should be contained in STF-2 Staff Identifier List. This repeating field contains this practitioner's license numbers and other ID numbers. This is a field made up of the following components: (1) the ID number, and (2) the type of number, and optionally (3) the state or province in which it is valid, if relevant, or other qualifying information. It is recommended that state qualifications use the abbreviations from the postal service of the country. The practitioner ID number type (component 2) is a user-defined table (User-defined Table 0338 – Practitioner ID Number in Chapter 2C, Code Tables).

# 15.4.6.7 PRA-7 Privileges (PIP) 00691

```
Components: <Privilege (CWE)> ^ <Privilege Class (CWE)> ^ <Expiration Date (DT)> ^
           <Activation Date (DT)> ^ <Facility (EI)>
Subcomponents for Privilege (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding
           System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name
           of Alternate Coding System (ID) > & <Coding System Version ID (ST) > &
           <Alternate Coding System Version ID (ST) > & <Original Text (ST) > & <Second</pre>
           Alternate Identifier (ST) > & <Second Alternate Text (ST) > & <Name of
           Second Alternate Coding System (ID)> & <Second Alternate Coding System
           Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> &
           <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> &
           <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> &
           <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set
           OID (ST) > & <Second Alternate Value Set Version ID (DTM) >
Subcomponents for Privilege Class (CWE): <Identifier (ST) > & <Text (ST) > & <Name of
           Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)>
           & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)>
           & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> &
           <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name</pre>
           of Second Alternate Coding System (ID)> & <Second Alternate Coding System
           Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> &
           <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> &
           <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> &
           <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set
           OID (ST) > & <Second Alternate Value Set Version ID (DTM) >
Subcomponents for Facility (EI): 

 SEntity Identifier (ST)> & 

 Namespace ID (IS)> &
```

Definition: This field contains the institutional privileges which this provider may exercise. Depends upon institutional needs. For example, admit, transfer, discharge, place orders, verify orders, review results, etc. Can also be used for privileges other than patient services. This is a repeating field, with each privilege made up of the following components: (1) privilege; (2) privilege class; (3) privilege expiration date, if any; (4) privilege activation date, if any, and (5) facility. Note that the privilege and privilege class components are CWE data types, and thus they are encoded with the subcomponent delimiter (&) rather than the component delimiter (^). The facility component is an EI data type specifying the facility to which the privilege applies and is encoded with the subcomponent delimiter (&) rather than the component delimiter (^). The facility component delimiter (A) rather than the component delimiter (A) rather than the subcomponent delimiter (A).

<Universal ID (ST)> & <Universal ID Type (ID)>

#### 15.4.6.8 PRA-8 Date Entered Practice (DT) 01296

Definition: This field contains the date the practitioner began practicing at the present institution (e.g., at hospital, at physician organization, at managed care network).

#### PRA-9 Institution (CWE) 01613 15.4.6.9

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST) > ^ <Coding System OID (ST) > ^ <Value Set OID (ST) > ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the institution the practitioner began or intends to begin practicing at (e.g., at hospital, at physician organization, at managed care network). Refer to *User-defined Table 0537* -*Institution* for valid values.

Refer to User-defined Table 0537 - Institution in Chapter 2C, Code Tables, for valid values. This table contains no suggested values.

## 15.4.6.10 PRA-10 Date Left Practice (DT) 01348

Definition: This field contains the date the practitioner ended or intends to end practicing at the given institution (e.g., at hospital, at physician organization, at managed care network).

### 15.4.6.11 PRA-11 Government Reimbursement Billing Eligibility (CWE) 01388

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM) > ^ <alternate Coding System OID (ST) > ^ <alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains a code that indicates the agency that the practitioner is authorized to bill for medical services. Refer to User-defined Table 0401 – Government Reimbursement Program in Chapter 2C, Code Tables, for valid values. This table contains the associated code values for medicaid and medical. This is a repeating field.

# 15.4.6.12 PRA-12 Set ID - PRA (SI) 01616

Definition: For all messages except the Staff/Practitioner Master File Notification, this field is required and contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one; for the second occurrence, the sequence number shall be two; etc. For the Staff/Practitioner Master File Notification message, this field should not be used.

#### 15.4.7 **ROL - Role Segment**

Attention: This segment is retained for backwards compatibility as of v 2.7. The reader is referred to the PRT segment described in Chapter 7.

The role segment contains the data necessary to add, update, correct, and delete from the record persons involved, as well as their functional involvement with the activity being transmitted.

In general, the ROL segment is used to describe a person playing a particular role within the context of the message. In PM, for example, in the Grant Certificate/Permission message (B07), the ROL segment is used to describe the roles a person may perform pertinent to the certificate in the message.

The positional location of the ROL segment in ADT and Finance messages indicates the relationship. When the segment is used following the IN3 segment, and the role-ROL value is PP or FHCP, the PP or FHCP is related to the health plan. When the segment is used following the PID segment, and the role-

ROL value is PP or FHCP, the PP or FHCP is related to the person. When the segment is used following the PV2 segment, and the role-ROL value is PCP or FHCP, the PP or FHCP is related to the patient visit.

SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
1			El	-			01206	Role Instance ID
2	22		ID	-		0287	02534	Action Code
3			CWE	-		0443	01197	Role-ROL
4			XCN	-	Υ		01198	Role Person
5			DTM	-			01199	Role Begin Date/Time
6			DTM	-			01200	Role End Date/Time
7			CWE	-			01201	Role Duration
8			CWE	-			01205	Role Action Reason
9			CWE	-	Υ		01510	Provider Type
10			CWE	-		0406	01461	Organization Unit Type
11			XAD	-	Υ		00679	Office/Home Address/Birthplace
12			XTN	-	Υ		00678	Phone
13			PL	-			02183	Person's Location
14			XON	_			02377	Organization

HL7 Attribute Table - ROL - Role

### 15.4.8 STF - Staff Identification Segment

The Technical Steward for the STF segment is PA and Personnel Management.

The STF segment can identify any personnel referenced by information systems. These can be providers, staff, system users, and referring agents. In a network environment, this segment can be used to define personnel to other applications, for example, order entry clerks, insurance verification clerks, admission clerks, as well as provider demographics. When using the STF and PRA segments in the Staff/Practitioner Master File message, MFE-4-primary key value is used to link all the segments pertaining to the same master file entry. Therefore, in the MFE segment, MFE-4-primary key value must be filled in. Other segments may follow the STF segment to provide data for a particular type of staff member. The PRA segment (practitioner) is one such. It may optionally follow the STF segment in order to add practitionerspecific data. Other segments may be defined as needed. When using the segments included in this chapter for other then Staff/Practitioner Master File messages, disregard references to MFE-4 - primary key value.

HL7 Attribute Table – STF – Staff Identification								
SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
1			CWE	С		0786	00671	Primary Key Value – STF
2			CX	0	Υ	0061/	00672	Staff Identifier List
						0203/		
						0363		
3			XPN	0	Υ		00673	Staff Name
4			CWE	0	Υ	0182	00674	Staff Type
5			CWE	0		0001	00111	Administrative Sex
6			DTM	0			00110	Date/Time of Birth
7	11		ID	0		0183	00675	Active/Inactive Flag
8			CWE	0	Υ	0184	00676	Department

SEQ	LEN	C.LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
9			CWE	0	Υ	0069	00677	Hospital Service – STF
10			XTN	0	Υ		00678	Phone
11			XAD	0	Υ		00679	Office/Home Address/Birthplace
12			DIN	0	Υ	0537	00680	Institution Activation Date
13			DIN	0	Υ	0537	00681	Institution Inactivation Date
14			CWE	0	Υ		00682	Backup Person ID
15		40=	ST	В	Υ		00683	E-Mail Address
16			CWE	0		0185	00684	Preferred Method of Contact
17			CWE	0		0002	00119	Marital Status
18		20#	ST	0			00785	Job Title
19			JCC	0		0327 <b>/</b>	00786	Job Code/Class
						0328		
20			CWE	0		0066	01276	Employment Status Code
21	11		ID	0		0136	01275	Additional Insured on Auto
22			DLN	0			01302	Driver's License Number – Staff
23	11		ID	0		0136	01229	Copy Auto Ins
24			DT	0			01232	Auto Ins Expires
25			DT	0			01298	Date Last DMV Review
26			DT	0			01234	Date Next DMV Review
27			CWE	0		0005	00113	Race
28			CWE	0		0189	00125	Ethnic Group
29	11		ID	0		0136	01596	Re-activation Approval Indicator
30			CWE	0	Υ	0171	00129	Citizenship
31			DTM	0			01886	Date/Time of Death
32	11		ID	0		0136	01887	Death Indicator
33			CWE	0		0538	01888	Institution Relationship Type Code
34			DR	0			01889	Institution Relationship Period
35			DT	0			01890	Expected Return Date
36			CWE	0	Υ	0539	01891	Cost Center Code
37	11		ID	0		0136	01892	Generic Classification Indicator
38			CWE	0		0540	01893	Inactive Reason Code
39			CWE	0	Υ	0771	02184	Generic resource type or category
40			CWE	0		0006	00120	Religion
41			ED	0	-		01861	Signature

### 15.4.8.1 STF-1 Primary Key Value - STF (CWE) 00671

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM) ^ <Secon

Definition: For MFN Master File Notification, this field is required and must match *MFE-4 Primary Key Value* to identify which entry is being referenced. For all other messages, this field should not be used. Refer to Table 0786 - Primary Key Value – STF in Chapter 2C for valid values.

# 15.4.8.2 STF-2 Staff Identifier List (CX) 00672

```
Components: <ID Number (ST)> ^ <Identifier Check Digit (ST)> ^ <Check Digit Scheme (ID)> ^ <Assigning Authority (HD)> ^ <Identifier Type Code (ID)> ^ <Assigning Facility (HD)> ^ <Effective Date (DT)> ^ <Expiration Date (DT)> ^ <Assigning Jurisdiction (CWE)> ^ <Assigning Agency or Department (CWE)> ^ <Security Check (ST)> ^ <Security Check Scheme (ID)>
```

Subcomponents for Assigning Facility (HD): <Namespace ID (IS)> & <Universal ID (ST)> & <Universal ID Type (ID)>

Subcomponents for Assigning Jurisdiction (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Assigning Agency or Department (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Alternate Coding System OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the list of identifiers (one or more) used by the institution to identify this person. Refer to *HL7 Table 0061 - Check Digit Scheme* (component 2), *User-defined Table 0203 - Identifier Type* (component 5) and *User-defined Table 0363 - Assigning Authority* (component 4) for valid values (see Chapter 2A). If a Staff Member has institution identifiers that are valid only in specific organization units, that Staff identifier should be recorded in the *ORG Practitioner Organization Unit* segment.

# 15.4.8.3 STF-3 Staff Name (XPN) 00673

Components: <Family Name (FN)> ^ <Given Name (ST)> ^ <Second and Further Given Names or Initials Thereof (ST)> ^ <Suffix (e.g., JR or III) (ST)> ^ <Prefix (e.g., DR) (ST)> ^ <WITHDRAWN Constituent> ^ <Name Type Code (ID)> ^ <Name Representation Code (ID)> ^ <Name Context (CWE)> ^ <WITHDRAWN Constituent> ^ <Name Assembly Order (ID)> ^ <Effective Date (DTM)> ^ <Expiration Date (DTM)> ^ <Professional Suffix (ST)> ^ <Called By (ST)>

Subcomponents for Family Name (FN): <Surname (ST)> & <Own Surname Prefix (ST)> & <Own Surname (ST)> & <Surname Prefix from Partner/Spouse (ST)> & <Surname from Partner/Spouse (ST)>

Subcomponents for Name Context (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID) > & <alternate Identifier (ST) > & <alternate Text (ST) > & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name</pre> of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST) > & <Coding System OID (ST) > & <Value Set OID (ST) > & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set OID (ST) > & <Second Alternate Value Set Version ID (DTM) >

Definition: This field contains the staff person's name. This field may repeat to transmit multiple names for the same person.

#### 15.4.8.4 STF-4 Staff Type (CWE) 00674

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST) > ^ <Coding System OID (ST) > ^ <Value Set OID (ST) > ^ <Value Set Version ID (DTM) > ^ < Alternate Coding System OID (ST) > ^ < Alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains a code identifying what type of staff. Refer to *User-defined Table 0182* -Staff type in Chapter 2C, Code Tables, for suggested values. This table contains no suggested values. Values may include codes for staff, practitioner, referral agent or agency, etc. This field may repeat to allow for staff to be assigned multiple types.

Typically, this field would be populated with the most granular types that may be associated with the staff. If less granular typing or categorization of the staff is required in addition to the specific type(s) found in this field, the reader is referred to STF-39 Generic Resource Type or Category. Thus, while STF-4 may contain the code for a specific staff or practitioner type, STF-39 may contain "staff" or "practitioner". For further discussion of specific and generic types, the reader is referred to STF-39 Generic Resource Type or Category.

#### STF-5 Administrative Sex (CWE) 00111 15.4.8.5

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre> Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <alternate Coding System OID (ST)> ^ <alternate Value Set OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the staff person's sex. Refer to User-defined Table 0001 – Administrative Sex for suggested values.

#### 15.4.8.6 STF-6 Date/Time of Birth (DTM) 00110

Definition: This field contains a staff member's date and time of birth.

# 15.4.8.7 STF-7 Active/Inactive Flag (ID) 00675

Definition: This field indicates whether person is currently a valid staff member. Refer to *HL7 Table 0183* - *Active/Inactive* in Chapter 2C, Code Tables, for valid values. This table contains values for active or inactive.

# 15.4.8.8 STF-8 Department (CWE) 00676

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set OID (ST)> ^ <Seco

Definition: This field contains the institution department to which this person reports or belongs. Refer to *User-defined Table 0184 - Department* in Chapter 2C, Code Tables, for suggested values. This table contains no suggested values.

## 15.4.8.9 STF-9 Hospital Service - STF (CWE) 00677

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the hospital or ancillary service with which this staff person is associated. Refer to *User-defined Table 0069 - Hospital Service* in Chapter 2C, Code Tables, for suggested values.

### 15.4.8.10 STF-10 Phone (XTN) 00678

Components: <WITHDRAWN Constituent> ^ <Telecommunication Use Code (ID)> ^ <Telecommunication Equipment Type (ID)> ^ <Communication Address (ST)> ^ <Country Code (SNM)> ^ <Area/City Code (SNM)> ^ <Local Number (SNM)> ^ <Extension (SNM)> ^ <Any Text (ST)> ^ <Extension Prefix (ST)> ^ <Speed Dial Code (ST)> ^ <Unformatted Telephone number (ST)> ^ <Effective Start Date (DTM)> ^ <Expiration Date (DTM)> ^ <Expiration Reason (CWE)> ^ <Protection Code (CWE)> ^ <Shared Telecommunication Identifier (EI)> ^ <Preference Order (NM)>

Subcomponents for Expiration Reason (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Value Set OID (ST)> & <Value Set OID (ST)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set OID (DTM)>

Subcomponents for Protection Code (CWE): <Identifier (ST) > & <Text (ST) > & <Name of Coding System (ID) > & <alternate Identifier (ST) > & <alternate Text (ST) > & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name</pre> of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set OID (ST) > & <Second Alternate Value Set Version ID (DTM) >

Subcomponents for Shared Telecommunication Identifier (EI): <Entity Identifier (ST)> & <Namespace ID (IS)> & <Universal ID (ST)> & <Universal ID Type (ID)>

Definition: This field contains the staff person's phone number. This is a repeating field with a component for indicating which phone number is which.

# 15.4.8.11 STF-11 Office/Home Address/Birthplace (XAD) 00679

Components:  $\langle Street \ Address \ (SAD) \rangle \ ^ \langle Other \ Designation \ (ST) \rangle \ ^ \langle City \ (ST) \rangle \ ^ \langle State$ or Province (ST)> ^ <Zip or Postal Code (ST)> ^ <Country (ID)> ^ <Address Type (ID)>  $^{\circ}$  <Other Geographic Designation (ST)>  $^{\circ}$  <County/Parish Code (CWE)> ^ <Census Tract (CWE)> ^ <Address Representation Code (ID)> <WITHDRAWN Constituent> ^ <Effective Date (DTM)> ^ <Expiration Date (DTM)> ^ <Expiration Reason (CWE)> ^ <Temporary Indicator (ID)> ^ <Bad Address Indicator (ID)> ^ <Address Usage (ID)> ^ <Addressee (ST)> ^ <Comment (ST)> ` <Preference Order (NM) > ^ <Protection Code (CWE) > ^ <Address Identifier

Subcomponents for Street Address (SAD): <Street or Mailing Address (ST)> & <Street Name (ST) > & < Dwelling Number (ST) >

Subcomponents for County/Parish Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID) > & <alternate Identifier (ST) > & <alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST)> & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Census Tract (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <alternate Identifier (ST)> & <alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST) > & <Original Text (ST) > & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name</pre> of Second Alternate Coding System (ID) > & < Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Expiration Reason (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID) > & <Alternate Identifier (ST) > & <Alternate Text (ST) > & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name</pre> of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

```
Subcomponents for Protection Code (CWE): <Identifier (ST) > & <Text (ST) > & <Name of
           Coding System (ID) > & <alternate Identifier (ST) > & <alternate Text (ST) >
           & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)>
           & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> &
           <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name
           of Second Alternate Coding System (ID)> & <Second Alternate Coding System
           Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> &
           <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> &
           <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> &
           <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set
           OID (ST) > & <Second Alternate Value Set Version ID (DTM) >
```

Subcomponents for Address Identifier (EI): <Entity Identifier (ST) > & <Namespace ID (IS) > & <Universal ID (ST) > & <Universal ID Type (ID) >

Definition: This field contains the office, and home address and/or place of birth of the staff person. This is a repeating field. The address type identifies the usage.

# 15.4.8.12 STF-12 Institution Activation Date (DIN) 00680

```
Components: <Date (DTM)> ^ <Institution Name (CWE)>
```

Subcomponents for Institution Name (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <alternate Identifier (ST)> & <alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST) > & <Coding System OID (ST) > & <Value Set OID (ST) > & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the date when staff became active for an institution. This is a repeating field. Refer to *User-defined Table 0537 - Institution* in Chapter 2C, Code Tables, for valid values. This table contains no suggested values.

# 15.4.8.13 STF-13 Institution Inactivation Date (DIN) 00681

```
Components: <Date (DTM)> ^ <Institution Name (CWE)>
```

Subcomponents for Institution Name (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID) > & <Coding System Version ID (ST) > & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the date when staff became inactive for an institution. This is a repeating field. Refer to HL7 Table 0537 - Institution in Chapter 2C, Code Tables, for valid values.

## 15.4.8.14 STF-14 Backup Person ID (CWE) 00682

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Identifier (ST)>  $^{\wedge}$  <Second Alternate Text (ST)>  $^{\wedge}$  <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <alternate Value Set Version ID (DTM)> ^ <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the MFE-4 Primary Key Value of the master file entry that corresponds to the designated backup person for this staff person.

# 15.4.8.15 STF-15 E-mail Address (ST) 00683

Definition: This field has been retained for backward compatibility. (It is now present in the fourth component of STF-10 Phone).

## 15.4.8.16 STF-16 Preferred Method of Contact (CWE) 00684

Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)> ^ <Second Alternate Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field indicates which of a group of multiple phone numbers is the preferred method of contact for this person. Note that all values of this code refer to this segment's phone field, except for the value "E," which refers to the E-mail address field. If more than one phone number of the preferred type exists in STF-10-phone, this field refers to the first such instance. Refer to HL7 Table 0185 - Preferred Method of Contact in Chapter 2C, Code Tables, for valid values. This table contains values for beeper, cell phone etc.

# 15.4.8.17 STF-17 Marital Status (CWE) 00119

Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID (ST) > ^ <Coding System OID (ST) > ^ <Value Set OID (ST) > ^ <Value Set Version ID (DTM) > ^ < Alternate Coding System OID (ST) > ^ < Alternate Value Set OID (ST)> ^ <alternate Value Set Version ID (DTM)> ^ <Second Alternate Alternate Value Set Version ID (DTM)>

Definition: This field contains the staff member's marital status. Refer to *User-defined Table 0002* -Marital Status in Chapter 2C, Code Tables, for suggested values. Same values as those for PID-16 Marital Status.

# 15.4.8.18 STF-18 Job Title (ST) 00785

Definition: This field contains a descriptive name of the staff member's occupation (e.g., Sr. Systems Analyst, Sr. Accountant).

# 15.4.8.19 STF-19 Job Code/Class (JCC) 00786

```
Components: <Job Code (CWE) > ^ <Job Class (CWE) > ^ <Job Description Text (TX) >
Subcomponents for Job Code (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding
           System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name
           of Alternate Coding System (ID) > & <Coding System Version ID (ST) > &
           <Alternate Coding System Version ID (ST) > & <Original Text (ST) > & <Second</pre>
           Alternate Identifier (ST) > & <Second Alternate Text (ST) > & <Name of
           Second Alternate Coding System (ID)> & <Second Alternate Coding System
           Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> &
           <Value Set Version ID (DTM) > & <Alternate Coding System OID (ST) > &
           <Alternate Value Set OID (ST)> & <Alternate Value Set Version ID (DTM)> &
           <Second Alternate Coding System OID (ST) > & <Second Alternate Value Set
```

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OID (ST)> & <Second Alternate Value Set Version ID (DTM)>

Subcomponents for Job Class (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System Version ID (ST)> & <Coding System OID (ST)> & <Value Set OID (ST)> & <Value Set Version ID (DTM)> & <Alternate Coding System OID (ST)> & <Alternate Value Set Version ID (DTM)> & <Second Alternate Value Set Version

Definition: This field contains the staff member's job code and employee classification. Refer to *User-defined Table 0327 - Job Code* and *User-defined Table 0328 - Employee Classification* in Chapter 2C, Code Tables, for suggested values.

## 15.4.8.20 STF-20 Employment Status Code (CWE) 01276

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the code that indicates the staff member's employment status, e.g., full-time, part-time, self-employed, etc. Refer to *User-defined Table 0066 - Employment Status* in Chapter 2C, Code Tables, for suggested values.

## 15.4.8.21 STF-21 Additional Insured on Auto (ID) 01275

Definition: This field contains an indicator for whether the present institution is named as an additional insured on the staff member's auto insurance, especially for use when staff is a driver for the institution. Refer to *HL7 Table 0136 - Yes/no Indicator* in Chapter 2C, Code Tables, for valid values.

- Y indicates that the institution is named as an additional insured
- N indicates that the institution is not named as an additional insured

# 15.4.8.22 STF-22 Driver's License Number - Staff (DLN) 01302

Subcomponents for Issuing State, Province, Country (CWE): <Identifier (ST)> & <Text (ST)> & <Name of Coding System (ID)> & <Alternate Identifier (ST)> & <Alternate Text (ST)> & <Name of Alternate Coding System (ID)> & <Coding System Version ID (ST)> & <Alternate Coding System Version ID (ST)> & <Original Text (ST)> & <Second Alternate Identifier (ST)> & <Second Alternate Text (ST)> & <Name of Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Coding System (ID)> & <Second Alternate Value Set (ID) (ST)> & <Second ID (DTM)>

Definition: This field contains the driver's license information of staff, especially for use when staff is a driver for the institution. For state or province refer to official postal codes for that country; for country refer to ISO 3166 for codes.

### 15.4.8.23 STF-23 Copy Auto Ins (ID) 01229

Definition: This field contains an indicator for whether the institution has on file a copy of the staff member's auto insurance, especially for use when staff is a driver for the institution. Refer to *HL7 Table 0136 - Yes/no Indicator* in Chapter 2C, Code Tables, for valid values.

- Y indicates that the institution has a copy on file
- N indicates that the institution does not have a copy on file

## 15.4.8.24 STF-24 Auto Ins Expires (DT) 01232

Definition: This field contains the date on which the staff member's driver's license expires, especially for use when staff is a driver for the institution.

# 15.4.8.25 STF-25 Date Last DMV Review (DT) 01298

Definition: This field contains the date of the staff member's most recent Department of Motor Vehicles review, especially for use when staff is a driver for the institution.

# 15.4.8.26 STF-26 Date Next DMV Review (DT) 01234

Definition: This field contains the date of the staff member's next Department of Motor Vehicles review, especially for use when staff is a driver for the institution.

# 15.4.8.27 STF-27 Race (CWE) 00113

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field refers to the person's race. Refer to *User-defined Table 0005 - Race* in Chapter 2C, Code Tables, for suggested values. The second triplet of the CWE data type for race (alternate identifier, alternate text, and name of alternate coding system) is reserved for governmentally assigned codes.

# 15.4.8.28 STF-28 Ethnic Group (CWE) 00125

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field further defines the person's ancestry. Refer to *User-defined Table 0189 - Ethnic Group* in Chapter 2C, Code Tables, for suggested values. The second couplet of the CWE data type for ethnic group (alternate identifier, alternate text, and name of alternate coding system) is reserved for governmentally assigned codes. In the United States, a current use is to report ethnicity in line with US federal standards for Hispanic origin.

### 15.4.8.29 STF-29 Re-activation Approval Indicator (ID) 01596

Definition: This field contains an indicator for whether the re-activation of this record requires special approval. Refer to *HL7 Table 0136 - Yes/no Indicator* in Chapter 2C, Code Tables, for valid values.

- Y the re-activation requires approval
- N this re-activation does not require approval

# 15.4.8.30 STF-30 Citizenship (CWE) 00129

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the staff person's current country of citizenship. HL7 recommends using ISO table 3166 as the suggested values in *User-defined Table 0171 - Citizenship* (in Chapter 2C, Code Tables).

# 15.4.8.31 STF-31 Date/Time of Death (DTM) 01886

Definition: This field contains the date and time at which the staff person death occurred.

## 15.4.8.32 STF-32 Death Indicator (ID) 01887

Definition: This field indicates whether the staff person is deceased. Refer to *HL7 Table 0136 - Yes/no Indicator* in Chapter 2C, Code Tables, for valid values.

- Y the staff person is deceased
- N the staff person is not deceased

# 15.4.8.33 STF-33 Institution Relationship Type Code (CWE) 01888

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set Version ID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field specifies the relationship the staff person has with the institution for whom he/she provides services. Refer to *User-defined Table 0538 – Institution Relationship Type* in Chapter 2C, Code Tables, for suggested values. This table contains values for employee, volunteer, etc.

## 15.4.8.34 STF-34 Institution Relationship Period (DR) 01889

```
Components: <Range Start Date/Time (DTM) > ^ <Range End Date/Time (DTM) >
```

Definition: This field contains the period during which the staff person started and ended the relationship specified in *STF-33 Institution Relationship Type Code*.

## 15.4.8.35 STF-35 Expected Return Date (DT) 01890

Definition: This field contains the date on which an inactive staff member expects to return to work.

### 15.4.8.36 STF-36 Cost Center Code (CWE) 01891

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field describes the organization unit in the General Ledger to which the staff member is currently assigned. It is sometimes referred to as the "home" cost center because it is the organization unit to which the staff member's regular costs are accrued. Refer to User-defined Table 0539 - Cost Center Code in Chapter 2C, Code Tables, for valid values. This table contains no suggested values.

## 15.4.8.37 STF-37 Generic Classification Indicator (ID) 01892

Definition: This field describes whether or not this STF record represents an identifiable (i.e., real) human being or is a "placeholder" for one whose identity is not yet known. For example, work schedules may need to be created before the actual staff member has been hired, or appointments may be made with a floating resource who is not specifically known until the actual appointment date/time. Because these functions require a Staff Member ID code, it is important to distinguish whether or not the Staff Member is a real human resource or not. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

- Y indicates that the staff member is an identifiable human being
- indicates that the staff member is not an identifiable human being

### 15.4.8.38 STF-38 Inactive Reason Code (CWE) 01893

```
Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^
            <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre>
            Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding
            System Version ID (ST)> ^{\wedge} <Original Text (ST)> ^{\wedge} <Second Alternate
            Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second
            Alternate Coding System (ID) > ^ < Second Alternate Coding System Version ID
            (ST)> ^{\circ} <Coding System OID (ST)> ^{\circ} <Value Set OID (ST)> ^{\circ} <Value Set
            Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value
            Set OID (ST)> ^ <Alternate Value Set Version ID (DTM)> ^ <Second Alternate
            Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second
            Alternate Value Set Version ID (DTM)>
```

Definition: This field contains the reason that the staff member is inactive. Refer to *User-defined Table* 0540 - Inactive Reason Code in Chapter 2C, Code Tables, for suggested values. This table contains values for leave of absence, terminated, etc.

# 15.4.8.39 STF-39 Generic Resource Type or Category (CWE) 02184

```
<Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate</pre>
        Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding
        Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second
        Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID
        (ST) > ^ < Coding System OID <math>(ST) > ^ < Value Set OID (ST) > ^ < Value Set
        Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value
        Coding System OID (ST)> ^ <Second Alternate Value Set OID (ST)> ^ <Second
        Alternate Value Set Version ID (DTM)>
```

Definition: This field transmits a code that represents a high level categorization of resources. This is a companion field for the STF-4 Staff Type and allows an institution or enterprise to impose a one or more super category levels. Refer to User-defined Table 0771 - Resource Type or Category in Chapter 2C, Code Tables, for suggested values. This table contains no suggested values.

An enterprise might have more than one method to categorize or type resources at a high level. Therefore, this field can repeat.

Example: An organization may define discreet staff types (e.g., Pediatric Oncologist, Gerontologist, Oncology Pharmacist, Pediatric Pharmacist, Critical Care Nurse, Nurse Case Manager - Cardiology) as well as broad categories (e.g., Physician, Pharmacist, Nurse, Pediatric, Oncology, Cardiology, Case Management, Nephrology). Employing STF-4 for the discreet terms and STF-39 for the more generic terms allows both the levels of granularity to be apply to the staff without confusing the specific types with generic types. Thus, one may see:

STF-4	STF-39
Custodian	Staff
Non-clinical Nursing Supervisor	Manager
Pediatric Oncologist	Physician ~ Pediatrics ~ Oncology
Gerontologist	Physician
Oncology Pharmacist	Pharmacist ~ Oncology
Pediatric Pharmacist	Pediatrics ~ Pharmacist
Critical Care Nurse	Nurse
Nurse Case Manager – Cardiology	Nurse ~ Cardiology ~ Case Management

# 15.4.8.40 STF-40 Religion (CWE) 00120

Components: <Identifier (ST)> ^ <Text (ST)> ^ <Name of Coding System (ID)> ^ <Alternate Identifier (ST)> ^ <Alternate Text (ST)> ^ <Name of Alternate Coding System (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Second Alternate Identifier (ST)> ^ <Second Alternate Text (ST)> ^ <Name of Second Alternate Coding System (ID)> ^ <Second Alternate Coding System Version ID (ST)> ^ <Coding System OID (ST)> ^ <Value Set OID (ST)> ^ <Value Set Version ID (DTM)> ^ <Alternate Coding System OID (ST)> ^ <Alternate Value Set OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Coding System OID (ST)> ^ <Second Alternate Value Set Version ID (DTM)> ^ <Second Alternate Value Set Version ID (DTM)>

Definition: This field contains the staff member's religion. Refer to *User-defined Table 0006 - Religion* in Chapter 2C, Code Tables, for suggested values.

## 15.4.8.41 STF-41 Signature (ED) 01861

Definition: Digital Signature of the staff member. The Digital Signature includes a seal concept and is verifiable.

#### 15.5 **EXAMPLE TRANSACTIONS**

#### 15.5.1 Add Personnel Record - Event B01

MSH|^~\&|HL7REG|UH|HL7LAB|CH|199902280700||PMU^B01^PMU B01|MSGID002|P|2.8|<cr< EVN|B01|199902280700|<cr>

STF||U2246^^^PLW~111223333^^^USSSA^SS|HIPPOCRATES^HAROLD^H^JR^DR^M.D.|P|M|1951100 4|A|^ICU|^MED|(555)555-1003X345CO~(555)555-3334CH(555)555-1345X789CB|1003 HEALTHCARE DRIVE^SUITE 200^ANNARBOR^MI^98199^U.S.A.^H~3029 HEALTHCARE DRIVE^^ANN ARBOR, MI^98198^U.S.A.^O |19890125^DOCTORSAREUS MEDICAL SCHOOL&L01||PMF88123453334|74160.2326@COMPUSERV.COM|B

 ${\tt GSP|1|S||76691-5^Gender\ identity^LN\ |446151000124109^Identifies\ as\ male}$ gender^SCT | 20210101

GSP|2|S||90778-2^Personal pronouns - Reported^LN |LA29518-0^he/him/his/his/himself^LN|20210101

PRA||^HIPPOCRATES FAMILY PRACTICE|ST|I|OB/GYN^STATE BOARD OF OBSTETRICS AND GYNECOLOGY^C^19790123|1234887609^UPIN~1234987^CTY^MECOSTA~223987654^TAX~12349 87757^DEA~12394433879^MDD^CA|ADMIT&&ADT^MED&&L2^19941231~DISCH&&ADT^MED&&L2^1 99412311

AFF|1|AMERICAN MEDICAL ASSOCIATION|123 MAIN STREET^^OUR TOWN^CA^98765^U.S.A.^M |19900101|

LAN | 1 | ESL^SPANISH^ISO639 | 1 ^ READ ^ HL 70403 | 1 ^ EXCELLENT ^ HL 70404 |

LAN|2|ESL^SPANISH^ISO639|2^WRITE^HL70403|2^GOOD^HL70404|

LAN | 3 | FRE^FRENCH^ISO639 | 3 ^SPEAK^HL70403 | 3 ^FAIR^HL70404 |

EDU|1|BA^BACHELOR OF

ARTS^HL70360|19810901^19850601|19810901^19850601|19850701|YALE UNIVERSITY^L|U^HL70402|456 CONNECTICUT AVENUE^^NEW HAVEN^CO^87654^U.S.A.^M|

MEDICINE^HL70360|19850901^19890601|19850901^19890601|19850701|HARVARD MEDICAL SCHOOL^L |M^HL70402|123 MASSACHUSETTS AVENUE^^CAMBRIDGE^MA^76543^U.S.A.^M|

#### 15.6 **OUTSTANDING ISSUES**

Proposals for the specification of additional events and messages should be submitted to the Patient Administration