Human Resources Data Set

Submission Guide

for Fiscal Year 2025

Updates to Human Resources File

No edits for SFY25.

Human Resources File Data Conventions

Field Types

- 1. Numeric (#) Must contain only numeric characters 0-9
- 2. Alpha/Numeric (X) Can contain both letters and numbers (letters should always be in upper case) No special characters like dash, slash, or commas unless specifically authorized.

Field Formats

- 1. # numeric digit
- 2. X any character (letters and numbers allowed, letters in upper case only)
- 3. YYYYMMDD numeric date field in the form:
 - YYYY four digit year

MM - two digit month

DD - two digit day

Note: Dates should contain only numeric characters. Do not enter date separators, such as "/" or "-" in these fields.

Standard Codes

Standard coding methodology is used throughout the data set whenever possible. Some examples are:

- 1. For fields requiring a "Yes" or "No", the codes are:
 - 0 No

1

- Yes
- 2. Codes for "Not Applicable" are dependent on field length, and always end in "6". This code is used to indicate that the field does not apply to the client. An example would be the Pregnant Women field for male clients. Those fields which have Not Applicable as valid codes use the coding convention below:

| <u>Code</u> | Field Length |
|-------------|--------------|
| 6 | 1 |
| 96 | 2 |
| etc. | |

3. Codes for "Unknown" are dependent on field length, and always end in "7". IPOP would prefer that this code NOT be used unless the Center wants to capture the difference between Unknown and Not Collected. The Not Collected code is the recommended code for this information. Both codes will be treated in the same manner. Both could count against the Completeness Standard. Those fields which have Unknown as valid codes use the coding convention below:

| Code | Field Length |
|------|--------------|
| 7 | 1 |
| 97 | 2 |
| etc. | |

4. Codes for "Not Collected" are dependent on field length, and always end in "8". This code is used by TEDS to indicate a field that is not collected. Kentucky uses it to indicate that the data was not collected from the client, but that the field is one that Kentucky collects. Both this code and the previous code ate treated in the same manner. Both could count against the Completeness Standard. Those fields which have Not Collected as valid codes use the coding convention below:

| Code | Field Length |
|------|--------------|
| 8 | 1 |
| 98 | 2 |
| etc. | |

3. Codes for "Other" are also field length specific, but always end in "9".

| Code | Field Length |
|------|--------------|
| 9 | 1 |
| 99 | 2 |
| etc. | |

| Field Number | Description | Field Type | Field Length | From | То | Format | Fatal? |
|-----------------|--------------------------|---------------|-----------------|------|------------|----------|--------|
| 1 | Region Number | Numeric | 2 | From | Input File | ## | Yes |
| 2 | Staff/record Identifier | Alpha/Numeric | 15 | 1 | 15 | X-15-X | Yes |
| 3 | System Reporting Date | Date | 8 | From | Input File | YYYYMMDD | Yes |
| 4 | Employment Date | Date | 8 | 16 | 23 | YYYYMMDD | Yes |
| 5 | Separation Date | Date | 8 | 24 | 31 | YYYYMMDD | No |
| 6 | Highest Degree | Alpha/Numeric | 1 | 32 | 32 | Х | No |
| 7 | Employment Status | Alpha/Numeric | 1 | 33 | 33 | Х | No |
| 8 | Language1 | Alpha/Numeric | 3 | 34 | 36 | XXX | No |
| 9 | Language2 | Alpha/Numeric | 3 | 37 | 39 | XXX | No |
| 10 | Language3 | Alpha/Numeric | 3 | 40 | 42 | XXX | No |
| 11 | Language4 | Alpha/Numeric | 3 | 43 | 45 | XXX | No |
| 12 | Language5 | Alpha/Numeric | 3 | 46 | 48 | XXX | No |
| 13 | Taxonomy01 | Alpha/Numeric | 10 | 49 | 58 | X-10-X | No |
| 14 | Taxonomy02 | Alpha/Numeric | 10 | 59 | 68 | X-10-X | No |
| 15 | Taxonomy03 | Alpha/Numeric | 10 | 69 | 78 | X-10-X | No |
| 16 | Taxonomy04 | Alpha/Numeric | 10 | 79 | 88 | X-10-X | No |
| 17 | Taxonomy05 | Alpha/Numeric | 10 | 89 | 98 | X-10-X | No |
| 18 | Taxonomy06 | Alpha/Numeric | 10 | 99 | 108 | X-10-X | No |
| 19 | Taxonomy07 | Alpha/Numeric | 10 | 109 | 118 | X-10-X | No |
| 20 | Taxonomy08 | Alpha/Numeric | 10 | 119 | 128 | X-10-X | No |
| 21 | Taxonomy09 | Alpha/Numeric | 10 | 129 | 138 | X-10-X | No |
| 22 | Taxonomy10 | Alpha/Numeric | 10 | 139 | 148 | X-10-X | No |

Human Resources Data Submission File Layout

Note: Region Number and System Reporting Date are extracted from the identification of the input file. These fields are NOT part of the submission record.

Note: The new fields are NOT to be counted for Accuracy or Completeness during the first Fiscal Year of activity.

IPOP fields "Region_Number" and "System_Reporting_Date" will be taken from the input file identification.

Employment and Separation Dates will be used to track broken employment for the same staff member.

Please do NOT re-use the Staff Identifier, if at all possible.

ALL staff members who have direct contact with clients MUST be included in this data set. All other staff members MAY be included at the Center's choice.

Human Resources Data Set Table Layout

| Field Number | Field Name * = Key field | Type / Size | Edits | Errors |
|-----------------|-----------------------------|----------------|--|--------|
| 1 | * Region_Number | char 2 | Data taken from input file identification | F |
| 2 | * Staff_Identifier | char 15 | May NOT be blank or all zeros | F |
| 3 | * System_Reporting_Date | date | Data taken from input file identification | F |
| 4 | Employment_Date | date | Before date of edit, after DOB, after 1/1/60 | F |
| 5 | Separation_Date | date | May be blank or before date of edit and after employment date else set to NULL | G |
| 6 | Employment_Status | char 1 | Must match a valid code else set to "8" | G/C |
| 7 | Highest_Degree | char 1 | Must match a valid code else set to "8" | G /C |
| 8 | Primary_Language_Code | char 3 | Validate against language table or blank | G |
| 9 | Primary_Taxonomy_Code | char 10 | Validate against Taxonomy Codes | G |

At least one Taxonomy code will be required for all staff members.

Note 1: Employment Status & Highest Degree are reversed from the submission format

Note 2: The main Human Resources table (CMHC_Human_Resources) contains only the first additional language for the staff member. Any other additional languages are contained in the sub-table

(CMHC_HR_Other_Languages).

Note 3: The main Human Resources table (CMHC_Human_Resources) contains only the first taxonomy code for the staff member. Any additional taxonomy codes are contained in the sub-table (CMHC_HR_Other_Taxonomy).

Human Resources Language Data Set (Sub-)Table Layout

| Field Number | Field Name * = Key field | Type / Size | Edits | Errors |
|-----------------|-----------------------------|----------------|---|--------|
| 1 | * Region_Number | char 2 | Data taken from input file identification | F |
| 2 | * Staff_Identifier | char 15 | May NOT be blank or all zeros | F |
| 3 | * System_Reporting_Date | date | Data taken from input file identification | F |
| 4 | * Secondary_Language_Code | char 3 | Validate against language table or blank | G |

Human Resources Taxonomy Data Set (Sub-)Table Layout

| Field Number | Field Name * = Key field | Type / Size | Edits | Errors |
|-----------------|-----------------------------|----------------|---|--------|
| 1 | * Region_Number | char 2 | Data taken from input file identification | F |
| 2 | * Staff_Identifier | char 15 | May NOT be blank or all zeros | F |
| 3 | * System_Reporting_Date | date | Data taken from input file identification | F |
| 4 | * Other_Taxonomy_Code | char 10 | Validate against Taxonomy Codes | G |

Note: Starting in FY 2006, HR data is retained on a monthly basis so all staff MUST be submitted at the beginning of each fiscal year. Only additions, changes and separations MUST be entered for the months following although all staff may be entered each month.

Under the Errors column;

F = Fatal error - field vital to record, entire record rejected, no further edit checks are performed

G = General error - invalid value, data recorded for reporting purposes, value changed to Unknown / Not Collected code.

NOTE: NOT counted in completeness accumulation

P = Possible error - value in this field should be reviewed if it is outside normal bounds or is in conflict with another field

Note: Human Resources records for staff who have been separated are still being edited for valid codes in all fields. However, any errors in these records are counted as Possible Errors only, and are not accumulated or counted against the Center.

C = Completeness - this field checked against Not Collected code.

Timeliness Standard FAILS if final submission is not completed by the last day of the month following the Reporting Period.

Fatal Error Standard FAILS if any fatal field has more than 1.0% invalid values. See "Standards for Information Quality" for a list of fatal fields.

General Error Standard FAILS if any non-fatal field has more than the maximum error rate of invalid values allowable for the field. See "Standards for Information Quality" for a list of non-fatal fields and maximum error rate.

Input Record Format

1. Region Number Data field name - Region Number

| Length Format | From To Fatal |
|---------------|--|
| 2 ## | Yes taken from Input File identification |
| Description: | 2-digit Region ID; taken from the region number in the submission file identification (RRmmyyhr.dat). |
| Valid Codes: | Region 01 – Four Rivers Behavioral Health (Western Ky.) Region 02 – Pennyroyal Center Region 03 – River Valley Behavioral Health (Green River) Region 04 – LifeSkills, Inc. Region 05 – Communicare Region 06 – Centerstone of Kentucky (formerly Seven Counties Services) Region 06 – Seven Counties Services (formerly Centerstone of Kentucky) Region 07 – NorthKey Community Care (Northern Ky.) Region 08 – Comprehend, Inc. Region 09 – Transitions, Inc. Region 10 – Pathways, Inc. Region 11 – Mountain Comprehensive Care Center Region 12 – Kentucky River Community Care, Inc. Region 13 – Cumberland River Behavioral Health (Comprehensive Care Center) Region 14 – Adanta (Lake Cumberland) Region 15 – New Vista (formerly Bluegrass) Region 16 – The Healing Place |
| | Region 17 – The MORE Center Region 18 – Central Kentucky Recovery Center (CKRC) Region 19 – Wellspring |

Special Instructions: 1. For regions 1-9, please be sure to precede the region number with a zero.

2. Must match region number specified in file name.

| | Error Condition | Error Action |
|--------------|------------------|---|
| Fatal Error: | 1.Invalid Region | File submission is rejected because Region Number is taken from input file ID |

2. Staff Identifier

| | | Error Condition | | Error Action | |
|----------------------|-------------------------|---|----------------------------------|--------------|--|
| Descript Valid Cc | | Staff ID alpha-numeric code (1 to 15 characters) assigned by the Center. Up to 15 alpha-numeric ID assigned by the center. May not be all blanks nor all zeroes. | | | |
| <u>Length</u> 15 | <u>Format</u> X-15-X | | <u>To</u> <u>Fatal</u> 15 Yes | | |
| | | Data field name - | Staff_Identifier | | |

| Fatal Error: | 1.Blank or all zeros | Current record is rejected |
|--------------|----------------------------------|----------------------------|
| | 2.Duplicate of existing Staff ID | |

3. System Reporting Date

Data field name - System_Reporting_Date

| <u>Length</u> <u>Forma</u> 8 YYYYI | MMDD | <u>m To</u> en from Input File | <u>Fatal</u> Yes identificat | ion | |
|--|---|-----------------------------------|------------------------------------|---|--|
| Description: Data submission date to the client data set. It is suggested that this be the date that the data was created for the file or the date that the file was submitted. Taken from the date in the submission file identification (rrMMYYhr.dat) | | | | | |
| Valid Codes | Valid Codes Date in the file identification, in the format MMYY. Program will add last day of the month as day. Must be prior to or the same as the current date. | | | | |
| | Error Condition | | | Error Action | |
| Fatal Error | 1. Invalid Date 2. System Reporting date | Date after subm | ission | File submission is rejected because Region Number is taken from input file ID | |

4. Date of employment / affiliation

Data field name - Employment_Date

| <u>Length</u> 8 | <u>Format</u> YYYYMMI | DC | <u>From</u> 16 | <u>To</u> 23 | <u>Fatal</u> Yes |
|--------------------|--------------------------|-----------------------|-------------------|-----------------|---|
| Descripti | ion | The date w YYYYMME | | employm | ent or affiliation began with the reporting organization: |
| Valid Co | odes | Date in the Date. | e format YYY | YMMDD. | Must be prior to or the same as the System Reporting |

Note: Not required if field 7 (Employment Status) = Code "9"

| | Error Condition | Error Action |
|----------------|--|--|
| Fatal Error: | 1.Invalid Date 2.Date is 75 or more years ago | 1. Current record is rejected 2. Current record is rejected |
| Possible Error | Date is prior to 1960 | none |

5. Separation / termination date Data field name - Separation Date

LengthFormatFromToFatal8YYYYMMDD2431No

If applicable, the month and year during which the relationship / affiliation between the individual and the organization was terminated.

Description

If the employee is still currently working for the organization, either leave this field blank or set equal to '00000000'.

Valid Codes Date in the format YYYYMMDD Must be prior to or in one month following the System Reporting Date and the same as or after the Date of employment.

Note: Not required if field 7 (Employment Status) = Code "9"

| | Error Condition | Error Action |
|----------------|--|--|
| General Error: | Invalid Date More Than One Month After System Reporting Date Prior to Employment Date | Error reported, field set to NULL in database |

6. Highest degree/education as of date of report

Data field name - Highest_Degree

| <u>Length</u> 1 | <u>Format</u> # | <u>From</u> 32 | <u>To</u> 32 | <u>Fatal</u> No |
|--------------------|--------------------|---|---|--|
| Descript | tion | Choose or | ne of the foll | owing: |
| Valid Co | des | 2- High sc 3- Some e 4- Associa 5- Bachele 6- Master' 7- Doctora | hool diploma education be ate degree or's degree s degree | yond high school but no degree ., Ph.D., Sc.D., J.D., Ed.D., D.O., etc) |

Note: Not required if field 7 (Employment Status) = Code "9"

| | Error Condition | Error Action |
|---------------|----------------------|--|
| General error | 1.Invalid code | Error reported, field set to 8 in database |
| Completeness | submission value = 8 | Counted against Completeness Standard |

7. Employment (affiliation) Status with the organization

Data field name - Employment_Status

| <u>Length</u> <u>Format</u> 1 # | <u>From</u> <u>To</u> <u>Fatal</u> 33 33 No | |
|---|--|-----|
| Description | Choose one of the following: | |
| Valid Codes | Salaried payroll employee - Full time (35 hours per week or more) Salaried payroll employee - Part time (34 hours or less per week) Paid under contractual arrangement Student, trainee, resident, intern Volunteer Unknown / Not collected | |
| Latest update: 3/4/2024 | | H-9 |

9- Sub-contract/Affiliate staff for which full data is not available

Note: This does NOT eliminate the other contractual requirements to collect data on these people, such as training records.

| | Error Condition | Error Action |
|---------------|----------------------|--|
| General error | 1.Invalid code | Error reported, field set to 8 in database |
| Completeness | submission value = 8 | Counted against Completeness Standard |

8. First Additional Language

Data field name - Primary_Language_Code

| <u>Length</u> | <u>Format</u> | <u>From</u> | <u>To</u> | <u>Fatal</u> |
|---------------|---------------|-------------|-----------|--------------|
| 3 | XXX | 34 | 36 | No |

Description Choose 3-digit code from ISO-639 table. (See Language codes listing under Reports dropdown box on Data Implementation Guide web page) Includes the language of which the staff member has sufficient knowledge so as to be able to act as interpreter for a client who cannot be understood in English. Up to 5 languages may be listed. If a staff member is capable of translating more than 5 languages, contact IPOP.

NOTE: Additional languages are stored on a IPOP data base as a sub-table. Staff with no additional language codes will have no entries in the language code sub-table

Valid Codes 3-character code from table; Do NOT include English/American;

Note: Leave field blank if staff member does not have knowledge of any language other than English/American. Field not required if field 7 (Employment Status) = Code "9".

| | Error Condition | Error Action |
|---------------|-----------------|---------------------------------|
| General error | 1.Invalid code | 1. Error reported, field set to |
| | | null in database |

Note: Beginning with April 2008, errors for all the Additional Language Fields (Fields 8 – 12) will be combined to form a single General Error calculation.

Note: This and all additional language codes are stored in the CMHC_HR_Other_Languages sub-table

9. Additional Language-2

Data field name - Secondary Language Code

| Length | Format | From | To | Fatal |
|--------|--------|------|----|-------|
| 3 | XXX | 37 | 39 | No |

Description See field # 8

| | Error Condition | Error Action |
|-------|---|---|
| Error | Invalid code Duplicate with preceding language code field. | Error reported. Record not inserted into table. |

10. Additional Language-3

Data field name - Secondary_Language_Code

| Length | <u>Format</u> | From | To | Fatal |
|--------|---------------|------|----|-------|
| 3 | XXX | 40 | 42 | No |

Description See field # 8

| | Error Condition | Error Action |
|-------|---|---|
| Error | Invalid code Duplicate with preceding language code field. | Error reported. Record not inserted into table. |

11. Additional Language-4

Data field name - Secondary_Language_Code

| Length | <u>Format</u> | <u>From</u> | <u>To</u> | <u>Fatal</u> |
|--------|---------------|-------------|-----------|--------------|
| 3 | XXX | 43 | 45 | No |

Description

See field # 8

| | Error Condition | Error Action |
|-------|---|---|
| Error | Invalid code Duplicate with preceding language code field. | Error reported. Record not inserted into table. |

12. Additional Language-5

Data field name - Secondary_Language_Code

| <u>Length</u> | <u>Format</u> | From | To | <u>Fatal</u> |
|---------------|---------------|------|----|--------------|
| 3 | XXX | 46 | 48 | No |

Description See field # 8

| | Error Condition | Error Action |
|-------|---|---|
| Error | Invalid code Duplicate with preceding language code field. | Error reported. Record not inserted into table. |

13. Primary Taxonomy Code

Data field name - Primary_Taxonomy_Code

| Length | <u>Format</u> | From | To | Fatal |
|--------|---------------|------|----|-------|
| 10 | X-10-X | 49 | 58 | No |

Description Choose a 10-digit code from the Health Care Provider Taxonomy codes table. (See the listing under the Reports drop-down box on Data Implementation Guide web page). Includes all applicable credentials, licenses, certificates, jobs, tasks, job classifications, specialties, occupations, vocations, professions, etc which apply to the staff member. Up to 10 Taxonomy Codes may be listed. If a single staff member has more than 10 Taxonomy Codes, contact IPOP.

NOTE: At least one Taxonomy Code MUST be listed for each Staff Member. If a staff member is not directly involved in Health Care services and would not have a valid health care taxonomy code, use all nines (999999999) as a code indicating a valid employment in a non-health care position.

NOTE: Additional taxonomy codes are stored on an IPOP database as a sub-table. Staff with no additional Taxonomy codes will have no entries in the Taxonomy code sub-table

HIPAA definition: Taxonomy Codes are also called Specialty Codes, and are numbers assigned under the HIPAA provisions to health care providers, in order to digitally encode their specialty in order to facilitate electronic billing.

| Valid Codes | 10-digit code from table |
|-------------|----------------------------|
| | 9999999997 = Unknown |
| | 9999999998 = Not Collected |

Note: Not required if field 7 (Employment Status) = Code "9"

| | Error Condition | Error Action |
|---------------|--|---|
| General error | 1. Invalid code 2. Duplicate with subsequent Taxonomy code field | Error reported, field set to 9999999998 in database |
| Completeness | submission value = 99999999997 or 9999999998 | Counted against Completeness Standard |

NOTE: This and all additional Taxonomy codes are stored in the CMHC_HR_Other_Taxonomy sub-table

14. Taxonomy Code 02

Data field name - Other Taxonomy Code

| Length | <u>Format</u> | <u>From</u> | <u>To</u> | <u>Fatal</u> |
|--------|---------------|-------------|-----------|--------------|
| 10 | X-10-X | 59 | 68 | No |

Description See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

15. Taxonomy Code 03

Data field name - Other Taxonomy Code

| Length | <u>Format</u> | From | <u>To</u> | Fatal |
|--------|---------------|------|-----------|-------|
| 10 | X-10-X | 69 | 78 | No |

Description

See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

16. Taxonomy Code 04

Data field name - Other Taxonomy Code

| Length | <u>Format</u> | From | To | Fatal |
|--------|---------------|------|----|-------|
| 10 | X-10-X | 79 | 88 | No |

Description

See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

17. Taxonomy Code 05

Data field name - Other_Taxonomy_Code

| Length | <u>Format</u> | From | To | Fatal |
|--------|---------------|------|----|-------|
| 10 | X-10-X | 89 | 98 | No |

Description See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

18. Taxonomy Code 06 Data field name - Other Taxonomy Code

| <u>Length</u> | <u>Format</u> | <u>From</u> | <u>To</u> | <u>Fatal</u> |
|---------------|---------------|-------------|-----------|--------------|
| 10 | X-10-X | 99 | 108 | No |
| | | | | |

Description See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

19. Taxonomy Code 07

Data field name - Other Taxonomy Code

| Length | Format | From | To | Fatal |
|--------|--------|------|-----|-------|
| 10 | X-10-X | 109 | 118 | No |

Description See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code | Error reported, no entry made to database |
| | field | |
| Completeness | submission value = 99999999997 or | Error reported, no entry made |
| | 999999998 | to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

20. Taxonomy Code 08

Data field name - Other Taxonomy Code

| Length | <u>Format</u> | From | <u>To</u> | <u>Fatal</u> |
|--------|---------------|------|-----------|--------------|
| 10 | X-10-X | 119 | 128 | No |

Description See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

21. Taxonomy Code 09

Data field name - Other Taxonomy Code

| <u>Length</u> | <u>Format</u> | <u>From</u> | <u>To</u> | Fatal |
|---------------|---------------|-------------|-----------|-------|
| 10 | X-10-X | 129 | 138 | No |

Description See field # 13

| | Error Condition | Error Action |
|---------------|---|---|
| General error | Invalid code Duplicate with subsequent Taxonomy code field | Error reported, no entry made to database |
| Completeness | submission value = 99999999997 or 9999999998 | Error reported, no entry made to database |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.

22 Taxonomy Code 10

Data field name - Other_Taxonomy_Code

| Length | Format | From | To | Fatal |
|--------|--------|------|-----|-------|
| 10 | X-10-X | 139 | 148 | No |

Description See field # 13

| | Error Condition | Error Action | |
|---------------|--|-------------------------------|--|
| General error | 1. Invalid code | Error reported, no entry made | |
| | 2. Duplicate with subsequent Taxonomy code | to database | |
| | field | | |
| Completeness | submission value = 99999999997 or | Error reported, no entry made | |
| | 999999998 | to database | |

Note: Field not required. Pad field with spaces if no value is present for this field. Beginning with April 2008, errors for all the additional Taxonomy Fields (Fields 14 – 22) will be combined to form a single General Error calculation.