



MCO 837 Provider Network Exchange Companion Guide

Rhode Island Media Rhode Island Rhode Island

# **Statement of Confidentiality**

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DRAFT. Final Documents to be provided to awarded Contractor

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#### **OVERVIEW**

Version	Last Update	Author	Change Description
	11/9/2012	Piyush Khandelwal	Initial Entry
	4/12/2013	Piyush Khandelwal	Updated the overview with the Claim Type, Specifiers and taxonomy references.
	1/27/2017	Deb Meiklejohn	Updated logo(HPE)
1.8	5/11/2017	Deb Meiklejohn	Updated logo (DXC) Removed language code 99- not in use
1.9	4/10/2018	Mary Jane Nardone	Added language to page 80 for Health plan provider enrollment special circumstances.
2.0	9/24/2018	Mary Jane Nardone	Updated Language Codes due UHIP
2.0	10/9/2018	Mary Jane Nardone	Updated the date in the footer through-out the document.

The following narrative provides a high level explanation of the new MCO Provider Network load processing, which will contain data for MCO Medicaid Providers (MCO Providers serving Medicaid clients) from each participating health plan detailing relevant enrollment information within the health plan's network. Claims utilization data reported on the X12 837 or NCPDP files will utilize data loaded as part of this exchange to edit data submitted specific Billing and Rendering Provider information.

The processes for MCO 837 Provider Network Exchange can be categorized into two categories: (A) Load MCO Medicaid Provider Network Information and (B) Reconciliation of MCO Medicaid Provider Information.

## A. LOAD MCO PROVIDER NETWORK INFORMATION

## One-time Initial Conversion Load (OICL) and Daily File

At the start of the MCO 837 Provider Network Exchange implementation, Submitting Health Plans (SHPs) will send a full file of all providers actively enrolled within the health plan's network for a One-time Initial Conversion Load (OICL). This file will contain two types of request records (apart from header and trailer record): Address and Provider Request records.

An Address Request record will contain the details about the physical addresses and the accessibility features available at that address. Every physical address will be identified using a unique Location Code (this location code will be used to associate an address with the provider in the Provider Request record). Address Request records will include the following:

- Unique Location Code
- Physical Address (First Address Line, Second Address Line, City, County, State, Zip)
- Accessibility Features (Accessibility Feature Code) Please note that there are no standard/universal codes available for Accessibility Features. The use of these codes is still under discussion.

Provider Request Records, in the OICL file, will contain the information about all the active and participating providers (serving Medicaid clients). SHPs will be expected to submit all the applicable and required data elements (as defined in the <a href="Appendix1-Provider Exchange File Layout">Appendix 1-Provider Exchange File Layout</a>), any missing or invalid data element will set an error and the request record will be rejected. The following is the summary of information expected in a Provider Request record (Refer <a href="Appendix1">Appendix 1</a> for the complete list of data elements):

- Current Provider Identifiers (NPI, MCO Internal ID)
- All active Medicare IDs (if available)
- All active Licenses (if available)
- Current FEIN Information (EIN or SSN)
- Current Provider personal information (Gender and Languages)
- Claim Type, Specifier and Taxonomy records

- Current Group Affiliation Information (if applicable)
- Current Enrollment Status
- All the active contract locations (Address Type, Location Codes), with the associated contact information (Name, Phone and Email).

Once the OICL has been performed, the SHPs will be expected to send all new MCO provider network additions and updates through submission of a daily file. This Daily File will utilize the same layout and validation rules as the OICL File, with the exception that the Daily File will accommodate the Update

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Request records as well (the OICL file will contain add request records only). The following information would be expected through the daily file submission:

- Update Request records (Action = 'U'). Update request records may consist of following two types:
  - Incremental Updates These are defined as all changes made to an address or provider record by the SHPs. This type of request record will either update the most recent records, or add new information to the provider record. All these changes will effective from or after the date of file creation. Only the information to be updated or added to the provider record would be included in these types of records.

    For example, if a previously added MCO Medicaid Provider has started working with a new group, SHPs would only send us the Provider Identifiers (MCO Internal ID and NPI), Group NPI, Group Affiliation Status, a Start and an End Date of the Affiliation, Group Type (Group/Individual), Client Relationship Indicator (PCP/Specialist/Both/None).

    Reimbursement Indicator (Capitation/FFS/Both) and Location information (in case the provider has started working from a new location as well).
  - Retroactive Updates SHPs would also send an update request record to correct data/human errors for a given provider record. Following the protocol for updates to the FFS Medicaid Providers, the retroactive changes would be accepted only for last one year from the date of file creation, and would be applicable to information that has a date associated. These changes would either update the records added prior to the most recent record or update the dates (and details) of the most recent record and end date them or make them effective from a date before the file creation date.
- Add Request records (Action = 'A'). The Add request records can be of the following two types:
  - o New Enrollment (Add) Request record This would include information about providers newly enrolled into the health plan's provider network. With new enrollments, no historical information would be expected for these request records. For these type of records the SHP would send the current Provider Identifiers (NPI, MCO Internal ID), all active Medicare IDs (if available), all active Licenses (if available), current FEIN Information (EIN or SSN), current Provider personal information (Gender and Languages), Claim Type, Specifier and Taxonomy records, current Group Affiliation and Client Relationship Information (if applicable), current Enrollment Status, and all the active contract locations (Address Type, Location Codes), with the associated contact information (Name, Phone and Email).
    - Re-activated Provider (Add) Request record These request records would be identical to the New Enrollment (Add) Request records in nature, with an exception that they are not for a new provider enrollment. SHPs would send information about providers who were inactive during OICL and have subsequently become actively enrolled (or reenrolled) within the MCO's Medicaid Provider network. This type of request record will contain the same information as that of a New Enrollment (Add) Request record current Provider Identifiers (NPI, MCO Internal ID), all active Medicare IDs (if available), all active Licenses (if available), current FEIN Information (EIN or SSN), current Provider personal information (Gender and Languages), Claim Type, Specifier and Taxonomy records, current Group Affiliation and Client Relationship Information (if applicable), current Enrollment Status, and all the active contract locations (Address Type, Location Codes), with the associated contact information (Name, Phone and Email).

To help illustrate the types of data scenarios that will be received, the following examples are provided (these examples use only a subset of the provider fields; the actual request would contain lot more information):

- 1. Group Enrollment Records for Health Plan A Health Plan A will send all the active groups, who have associated providers serving Medicaid clients. The information about these associated rendering/attending providers will be sent with the individual provider record.
  - Group A

Name: **ENT Associates** NPI: 100000001 GRP010021 **MCO Internal ID:** Organization Type: 1 (Group)

Enrollment Start Date	Enrollment End Date	Enrollment Status
01-01-2010	12-31-2014	03
Group B		awaic
Name:	ENT & ENT Associates	
NPI:	1000110001	
MCO Internal ID:	GRP012001	
Organization Type:	1 (Group)	
Enrollment Start Date	Enrollment End Date	Enrollment Status

Group B

Enrollment Start Date	Enrollment End Date	Enrollment Status
01-01-2010	12-31-2014	03

Group C

Name: NPI: 1001111001 GRP012201 **MCO Internal II Organization Type** 1 (Group)

Enrollment Start Date	Enrollment End Date	Enrollment Status
01-01-2010	12-31-2014	03

2. Health Plan A's Individual Provider (affiliated with multiple groups) - Health Plan will send all the active group affiliation records for the provider.

Name: MURPHY, JOHN J MD

9000110009 NPI: **MCO Internal ID:** PR0022001 Organization Type: 0 (Individual)

**Enrollment Start Date Enrollment End Date** Enrollment Status 01-01-2012 12-31-2013 03

Group NPI	Grp. Affl. Status	Grp. Affl. Start Date	Grp. Affl. End Date	Grp. Type	Rmbrs. Indicator	Client Relationship	In Network
1000000001	A	01-01-2012	12-31-2382	G	С	В	Y
1000110001	A	01-03-2012	12-31-2012	G	В	P	Y
1001111001	A	01-04-2012	12-31-2382	G	F	N	N

	1001111001	A	01-04-2012	12-31-2382	<del>և</del>	r	N	Stor
3.	Incremental Up	dates for I	lealth Plan A's l	Individual Prov	ider - Mu	rphy, John J	MD (example #	2 and
	Group Row #2)						Co	
	Name: NPI: MCO Internal Organization		MURPHY, JOH 9000110009 PR0022001 0 (Individual)	·		award	ed	
	Group NPI	Grp. Affl. Status	Grp. Affl. Start Date	Grp. Affl. End Date	Grp. Type	Rmbrs. Indicator	Client Relationship	In Network
	1000110001	A	01-01-2012	12-31-2014	G	В	N	Y

4. Health Plan B's Individual Provider (billing himself)

Name: NPI: HPBP023001 **MCO Internal ID:** Organization Type: (Individual)

Enrollment Sta	art Date	Enr	ollment End Da	ate	Enroll	ment Status	
01-01-2012		12-	31-2013		03		
ORAFT	Grp. Status	Grp. Affl. Start Date	Grp. Affl. End Date	Grp. Type	Rmbrs. Indicator	Client Relationship	In Network
9000990009	A	01-01-2012	12-31-2382	I	F	P	Y

5. Individual Provider registered with both Health Plan A and Heath Plan B

Health Plan A		Health Plan B	
Name:	SMITH, JOHN DO	Name:	SMITH, JOHN M DO
NPI:	9000990009	NPI:	9000990009

MCO Internal ID: Organization Type:	HPAP023001 0 (Individual)	MCO Internal ID: Organization Type:	<b>HPBP7657001</b> 0 (Individual)
Enrollment Start Date: Enrollment End Date: Enrollment Status:	01-01-2012 12-31-2013 03	Enrollment Start Date: Enrollment End Date: Enrollment Status:	01-03-2012 12-31-2014 03
Group NPI:	9000990009	Group NPI:	9000990009
Grp. Affl. Status:	A	Grp. Affl. Status:	A
Grp. Affl. Start Date:	01-01-2012	Grp. Affl. Start Date:	01-03-2012
Grp. Affl. End Date:	12-31-2013	Grp. Affl. End Date:	12-31-2382
Grp. Type: Rmbrs. Indicator:	I B	Grp. Type: Rmbrs. Indicator:	C P THOCKO
Client Relationship:	P	Client Relationship:	York
In Network:	Y	In Network:	
Taxonomy:	207R00000X	Taxonomy:	207R00000X
Claim Type:	PR	Claim Type:	PR
Specifier:	[blank]	Specifier:	[blank]
Start Date:	1993-04-01	Start Date:	1993-04-01
End Date:	2382-12-31	End Date:	2382-12-31
Status:	A	Status:	A

# XSD (XML Schema Document) Validation performed by SHPs

SHPs are also expected to perform a compliance check using the XML Schema Document (XSD) supplied by DXC, before submittal. This XML Schema Document contains rules for the minimum and maximum occurrences of all the tags, the presence of all required fields, and that all values are valid (for both required and optional fields). It will be the responsibility of the SHPs to build their own logic or use an existing XML engine to confirm that the file complies with all the rules. This validation does not check for any logical errors (for example, the start date is greater than the end date). Logical errors would be identified during the DXC file processing, and all errors will be reported back to the SHPs at the conclusion of the MMIS MCO Provider Network load processing.

# DXC File Processing

Since both OICL and Daily File use the same file layout, the steps to process these files are same as well. These are:

- 1. Process 1 Perform XSD Validations and load requests: The objective of this process is to perform the compliance check (using the XSD Validation), and stage the records in the file for processing (only if the compliance check was successful). In case the file fails the compliance check, this process would reject the whole file.
- 2. <u>Process 2 Process the request transactions</u>: The objective of this process is to validate the staged records, make required additions/updates to the database and log errors (if any). It uses following processes for handling different types of requests:
  - Process 3 Add Address Record This process validates the address request record; to ensure
    that all the required fields are present, and confirms that an address with the same Location Code
    (for the SHP) doesn't already exist.
  - Process 4 Update Address Record This process updates an existing address record in the Address Master, Accessibility Master (if applicable), and all the provider address records using this address.
  - <u>Process 5 Add Provider Record</u> The purpose of this process is to validate the provider request record and add a new provider profile.

- Process 6 Update Provider Record The purpose of this process is to validate the provider request record to update an existing provider profile.
- Process 7 Add an Atypical Provider The purpose of this process is to validate the Atypical provider request (providers without access to an NPI), and add a new provider profile.
- Process 8 Update an existing Atypical Provider The purpose of this process is to validate the
  Atypical provider request (providers without access to an NPI), and update an existing provider
  profile.

These above mentioned processes perform business (or logical) validations. The resulting errors from these validations are divided into two categories: Type 'F' and Type 'I'. Errors of Type 'F' are fatal or critical errors, and no further validations will be performed for these records. Additions or Updates for the records with Error of Type 'F', will not be applied, rather the error information will be reported back to the submitting health plan with an expectation that the record will be corrected and resubmitted. Errors of Type 'I' are non-critical and are considered to be informational only. The requested record Adds/Updates will be applied to the MMIS, with the informational error being reported back to the submitting health plan. If a request record passes all the validations without an error or with Error Type 'I' only, the process would make the requested additions on updates.

Note: Only the tags/attributes that are required for both add and update request records are marked as required in the XSD validation. Tags/attributes that are not required for both update and add request record will require an explicit validation in this process.

3. Process 9 – Generate Provider Response File: The purpose of this process is to generate the response file for the request and reconciliation files. This response file would act as the acknowledgement for the request file, and would also contain the status of the request records and the errors encountered during the processing, saving the overhead of a separate report, just for the errors. This response file would be sent back to the SHP along with a XML Stylesheet (XSL), which would enable SHP employees to view the response file in any browser of their preference.

If the request file is not compliant, it will report the value of the compliant tag as 'N' and populates the compliance error tag with the output of the XML Validation (from <a href="Process 1: Perform XSD Validations">Process 1: Perform XSD Validations</a> and load requests). Otherwise the value of the Compliance Tag is reported as 'Y'.

If the request file was blank, the Blank Tag will be set to 'Y', otherwise 'N'. If the file is not blank the process will populate the summary of request records processed. If there were any records in error, the Errors Encountered will be set to 'Y'.

The process then populates the detailed results of the records. Results for the address request records, if any, are included first, and results for the provider record request is populated after that. The following information will be reported back to the SHP in the Response File for every processed request record individually:

Result – The outcome of processing the request record.

- PRRequest/ADRequestindicators
- Transaction ID/SAK
- Errors Encountered Indicator Y/N (Value 'Y' will be reported if errors of type I/F were encountered during processing)
- Errors All the errors (error code, error type and description) will be reported back to the SHPs.

The generated response file and a XML Stylesheet (for viewing the response file in browser), are then moved to the DXC's Secure FTP Server (SHP's will be expected to pick the files from this location).

#### B. RECONCILIATION OF MCO PROVIDER NETWORK INFORMATION

The objectives of this process are (1) to confirm that all the additions and updates made by the Submitting Health Plans (SHPs) to the MCO Medicaid Providers (MCO Providers serving Medicaid clients) have been applied to the RI MMIS (Encounter Data), (2) in case of any discrepancies attempt to update the record into RI MMIS (based on the information contained in the reconciliation record) and (3) report all the matches, updates made and discrepancies back to the SHPs.

For the reconciliation process the SHPs will be expected to send us a file with all the providers with active records and end dates greater than OICL Date or the last two years from the date of file creation (whichever is sooner). Comparing the records for last two years would ensure that the unresolved discrepancies (if any) are reported multiple times. The reconciliation process will check for instances where the changes made by the SHPs have not been applied to the RI MMIS (Encounter Data), by comparing the provider information in the RI MMIS with the information in the Reconciliation File to case such instances are found, the process will perform all the edits and validations on the reconciliation records and if the reconciliation record passes all the validations, it will be used to update the RI MMIS Encounter records, otherwise all these instances will be reported back to the SHPs (along with the matches and updates made).

In case the process finds one or more discrepancies, the process will use the validations defined in the Daily/Weekly Provider Network Load Process to determine if the reconciliation record can be used for updating the RI MMIS Encounter Records. If the record in the reconciliation file passes all the validations successfully, the RI MMIS Encounter Data record will be updated.

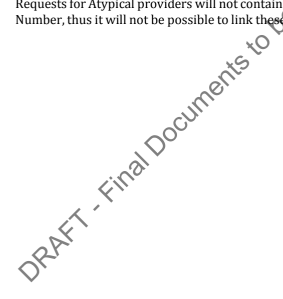
Once all the applicable updates are applied to the RI MMIS Encounter records, a response file will be generated to report the following:

- Compliance Errors In case the reconciliation file fails the compliance check.
- Records in error For the records where discrepancies were found but the record in the reconciliation file could not be used for adding/updating the RI MMIS record due to errors.
- Records matched For the records with no discrepancies.
- Records added For the records that were not found in MMIS, and were added using the reconciliation record.
- reconciliation record.
   Records updated For the records where discrepancies were found, but were resolved by updating the records in RI MMIS. Discrepancies that could not be resolved by performing an update will be reported as informational errors.
- reported as informational errors.

  Records Not Found Records that were selected for comparison in MMIS, but were not found in the Reconciliation File.

#### **ASSUMPTIONS**

- Health Plans are required to perform the XML Schema Document (XSD) Validation and make sure that the data file is error free, before sending it to the RIMMIS.
- RI MMIS would be performing the same XML Schema Document (XSD) Validation, as Health Plans have been asked to perform, before starting to process the Provider Exchange File. In case the Health Plans modify the XSD supplied to them, in order to bypass XSD validations, it would not affect the validations performed by the RI MMIS and the entire file would be rejected without processing.
- It is be the responsibility of the Health Plans to validate and verify the provider credentials with external agencies (for example NPESS, OIG, etc.) during their provider enrollment process.
- SHPs will send the following information on a schedule to be defined by EOHHS (likely to be either daily or weekly):
  - o All the additions and/or updates for the MCO Medicaid Providers.
  - Corrections to previous request(s) that were not applied to the RI MMIS (due to errors) in the previously submitted Daily/Weekly Update file.
- It is the responsibility of the SHPs to send us all the additions/updates using the Daily/Weekly Provider Network Load Process, prior to submittal of the reconciliation file.
- DXC will apply all the Daily/Weekly Provider Network Load files received from the SHPs, to the RI MMIS before initiating the reconciliation process.
- SHPs will send us a full file for reconciliation purposes. It will contain information about all the active MCO Medicaid Providers (on that date) and all the provider records that were updated since the Initial Load/Last Reconciliation Process to the processing date.
- The records in the reconciliation file will be used for updating any Provider/Address information (provided they pass all the validations successfully), and all the matches found, discrepancies, updates made will be reported back to the SHPs.
- DXC will continue to accept claims/adjustments (with end of service date, prior to 6/1/2013) and the provider/client information (required for processing the claims) in the proprietary file layout, up till December 2014 (or as required).
- Requests for Atypical providers will not contain any standard identifier, like a NPI and/or License Number, thus it will not be possible to link these providers across the Health Plans.



### **REPORT DEFINITION**

Last Update	Author	Change Description	
11/9/2012	Piyush Khandelwal	Initial Entry	
12/21/2012	Piyush Khandelwal	Khandelwal Updated report mockups to reflect the updated	
		filename format.	

	Encounter Data Reports
	Report#1
Report Code	ENCPRRSPRPT
Report Title	MCO Provider Network Exchange Response Report
Report Function	This report contains the result of the MCO Provider Network Exchange Request file. It is an XML file that contains the information about file processing summary, compliance errors (if applicable), total number of records processed, and details of all the records processed along with the errors encountered while processing the requests. This report will be sent back to the Submitting Health Plans (SHPs). SHPs will use this report for identifying the requests in error and resolving the issues.  The companion XML Stylesheet would allow the XML data to be rendered as a HTML page. This would allow the health plan's business and non-technical users to go through the response file in the browser of their choice.  Note: For viewing the file in browser, an XML Stylesheet document would be sent along with the response report.
	along with the response report.
Number of Paper Copies	None
Sort Order	Order in which the requests were processed.
Totaling and	None.
Grouping	
Report Layout	Please refer <u>Appendix 4 – Response File Layout</u> for XML Layout of the Response File. Please see next page for viewable layouts.
Media Type	Flectronic
Distribution	Participating Health Plans and EOHHS (on demand).
ORAFT	Participating Health Plans and EOHHS (on demand).

Following are the layouts of the file when viewed in the browser. The file automatically switches the relevant sections on and off, depending on the indicators in the file summary.

1. File not compliant – If the request file was not compliant and failed the XSD Validations, compliance errors will be displayed to the user.

# RHODE ISLAND MEDICAID MANAGEMENT INFORMATION SYSTEM MCO PROVIDER NETWORK EXCHANGE RESPONSE REPORT LOAD REQUEST RESPONSE FILE SUMMARY Response File: MCOPRVI OADRSP UH08257,990709112359 Response Date: 2012-07-13 - 23:30:02 Request File: UH08257.MCOPRVLOADREQ.990709112359 Compliant: **COMPLIANCE ERRORS** Line #7: element Address: Schemas validity error : Element 'Address', attribute 'FirstLine Line #7: element Address: Schemas validity error : Element 'Address', attribute 'FirstLine') Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'Action': [facet 'pattern'] Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'Action': 'B' is not a vali Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'NPI': [facet 'length'] The Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'NPI': [facet 'length'] The Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'NPI': [facet 'length'] The Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'NPI': [facet 'pattern'] The Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'NPI': 'al234567000' is not Line #12: element PRRequest: Schemas validity error : Element 'PRRequest', attribute 'LicenseState': faction to the properties of the p Line #12: element PRRequest: Schemas validity error: Element 'PRRequest', attribute 'LicenseState': [facet 'pat Line #12: element PRRequest: Schemas validity error: Element 'PRRequest', Attribute 'LicenseState': 'IR' is not Line #12: element PRRequest: Schemas validity error: Element 'PRRequest', attribute 'LicenseNumber': 'A123' is Line #12: element PRRequest: Schemas validity error: Element 'PRRequest', attribute 'LicenseType': [facet 'pat Line #12: element PRRequest: Schemas validity error: Element 'PRRequest', attribute 'LicenseType': 'AUDI' is no Line #32: element AddressRecord: Schemas validity error: Element AddressRecord: This element is not expected. Provider Data File fails to validate Provider Data File fails to validate

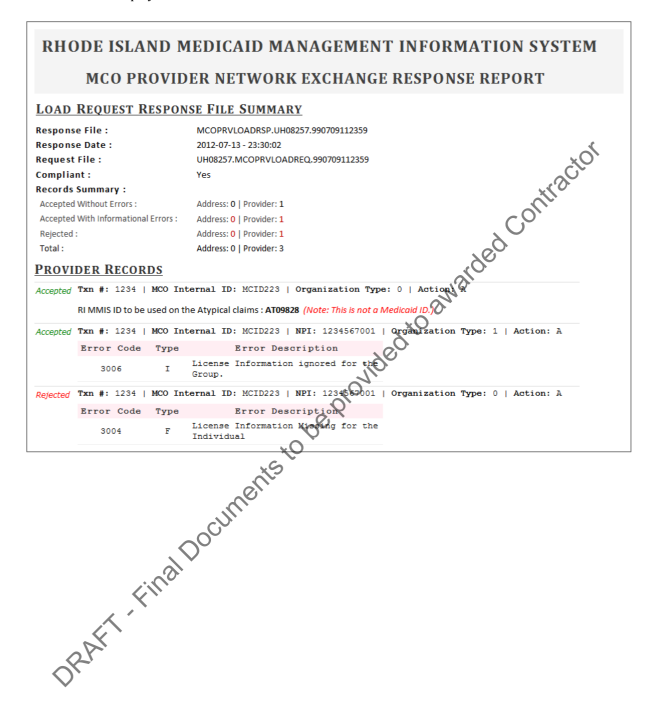
2. Blank File – If the request file was found blank or no records were processed for the file, a blank indicator will be displayed.



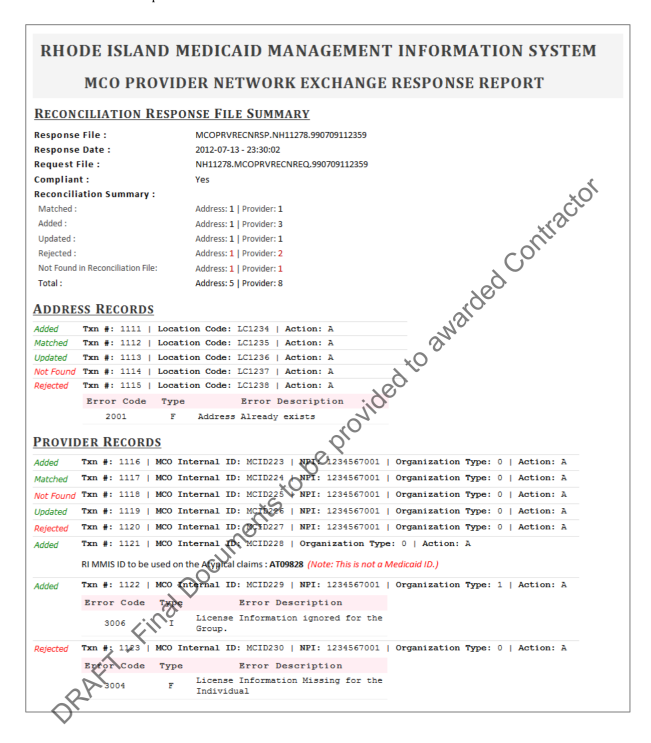
- 3. File with response records (with or without errors) If the request file had some requests, the results of the file will be displayed to the user.
  - a. With both Address and Provider sections



b. Response to request file with only provider records - In case, the number of address/provider requests processed are zero, the empty address/provider section will not be displayed to the user.



#### 4. Reconciliation Response File



## **PROCESS SPECIFICATION**

Last Update	Author	Change Description
11/9/2012	Piyush Khandelwal	Initial Entry
2/6/2013	Piyush Khandelwal	<ul> <li>Updated the conditions for error code #3004 and #3005 in Process 5 - Add Provider</li> <li>Removed error code #3004 and #3005 from the list, and added a new fatal error (#3070) in Process 6 - Update Provider</li> </ul>
4/12/2013	Piyush Khandelwal	<ul> <li>Added Error# 3071 (Process #5)</li> <li>Added Error# 3072 (Process #5)</li> <li>Added Error# 3073 (Process #7 and #8)</li> <li>Added Error# 3074 (Process #6)</li> <li>Added Error# 3075 (Process #7 and #8)</li> <li>Added Error# 3076 (Process #8)</li> <li>Added Error# 3077 (Process #6)</li> <li>Added Error# 3078 (Process #8)</li> <li>Removed Specialty from Error# 3039</li> <li>Updated Error# 3036, 3049, 3033, 3048, 3070, 3013, 3001, 3004, 3005</li> <li>Updated BR# 301</li> <li>Removed Error# 3064 - In Network Provider cannot be an Atypical Provider</li> <li>Removed Error# 3052 - Group Affiliation</li> <li>Records ignored</li> </ul>
6/4/2013	Piyush Khandelwal	Added Error# 3110 (Process #5 and #6)

# PROCESS 1: PERFORM XSD VALIDATIONS AND LOAD REQUESTS

Provider (ENC) Subsystem			
	Process #1		
Process Name	Perform XSD Validations and load requests		
Process Description	The objective of this process is to perform the compliance check (using the XSD Validation), and stage the records in the file for processing (only if the compliance check was successful). In case the file fails the compliance check, this process would reject the whole file.		
Frequency: Daily. The process will check for the file daily, but SHPs will only if there are some updates to their provider/address records.  Furor Handling: Unless otherwise stated in the process specifications,  If the process encounters database error, the process would terminate operator on duty would be notified by an email notification  For all the Failure (Type 'F') errors: The process would log the error reporting back to the SHP in the Provider Response File) and exit.  For all the Informational (Type 'I') errors: The process would log the reporting back to the SHP in the Provider Response File) and continuext step.			
Process Specifications Process Specifications			
Specification Number	Description		
1.	Validate File.		

2.	Errors:  1001 - Duplicate 1002 - Non-Com 1003 - Blank Fil	e Received	
Error Code	Description/Message	Error Codes  Condition	Туре
1001	Duplicate File/File Already Processed	Check for the following to determine if the file already exists:  Filename  Submitting Health Plan ID (SHPID)  File Code  ERR_CDE is '1001', '1002' or '1003', or if Header & Trailer already exist in the staging tables.  Note:  In case the filename, file code, and SAPID already exists and ERR_CDE is 1002 and Header and Trailer record doesn't exist.  This error will not be reported back to the health plans.	F
1002	Non-Compliant File	Note: Only the tags/attributes that are required for both add and update requests are marked as required in the XSD validation. Tags/attributes that are not required for both update and add request, will require an explicit validation. Please refer Appendix 3 – Request XML Schema on page 64 for validation details.	F

# PROCESS 2: PROCESS THE REQUEST TRANSACTIONS

Blank File Received

Provider (ENC) Subsystem			
	Process #2		
Process Name	Process the requests transactions		
Process Description	The objective of this process is to validate the staged records, make required additions/updates to the database and log errors (if any). It uses following processes for handling different types of requests:  Process 3 - Add Address Record – This process validates the address request record; to ensure that all the required fields are present, and confirms that an address with the same Location Code (for the SHP) doesn't already exist.  Process 4 - Update Address Record – This process updates an existing address record in the Address Master, Accessibility Master (if applicable), and all the provider address records using this address.  Process 5 - Add Provider Record - The purpose of this process is to validate the provider request record and add a new provider profile.  Process 6 - Update Provider Record - The purpose of this process is to validate the provider request record to update an existing provider profile.  Process 7 - Add an Atypical Provider - The purpose of this process is to validate the Atypical provider request (providers without access to an NPI), and add a new provider profile.		

processing.

No Provider or Address request records available for

I

1003

 Process 8 - Update an existing Atypical Provider - The purpose of this process is to validate the Atypical provider request (providers without access to an NPI), and update an existing provider profile.

These above mentioned processes perform business (or logical) validations. The resulting errors from these validations are divided into two categories: Type 'F' and Type 'I'. Errors of Type 'F' are fatal or critical errors, and no further validations will be performed for these records. Additions or Updates for the records with Error of Type 'F', will not be applied, rather the error information will be reported back to the submitting health plan with an expectation that the record will be corrected and resubmitted. Errors of Type 'I' are non-critical and are considered to be informational only. The requested record Adds/Updates will be applied to the MMIS, with the informational error being reported back to the submitting health plan. If a request record passes all the validations without an error or with Error Type 'I' only, the process would make the requested additions or updates.

Note: Only the tags/attributes that are required for both add and update request records are marked as required in the XSD validation. Tags/attributes that are not required for both update and add request record will require an explicit validation in this process.

### Non-Functional Requirements

- Frequency: Daily
- Error Handling: Unless otherwise stated in the process specifications,
  - o If the process encounters database error the process would terminate and operator on duty would be notified by an email notification
  - o For all the Failure (Type 'F') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and exit.
  - For all the Informational (Type 'I') errors: The process would log the error (for reporting back to the SAP in the Provider Response File) and continue with the next step.
- Every record will be committed to the database individually.

Process Specifications		
Specification	Description Description	
Number	Colore aldon Ground Glo	
1.	Select oldest staged file.	
	Process Staged Address records.	
2.		
	In case there are no Address records available for the selected file, go to Step 6.	
	Determine the Action for the Address Request:	
3.	Scenario 1 - Add Address Request (Action = A) - Call Process 3 - Add Address Record.	
	Scenario 2 - Update Address Request (Action = U) – Call <u>Process 4 - Update Address</u>	
	Record.	
, 💙	Log Errors and commit the changes (only if the record passed the validations without	
4.	errors or with Errors of Type 'I' only).	
5.	Repeat Step 3 and 4, until all the selected address records are processed.	
	Process staged provider records.	
6.		
	Scenario 2 - Provider Records exist: Continue with the Step 7.	
	Determine the Action for the Provider Request:	
	•	
7.	Scenario 1 - Add Provider Request (Action = A) – Call <u>Process 5 - Add Provider Record</u> .	
	Scenario 2 - Update Provider Request (Action = U) – Call <u>Process 6 - Update Provider</u>	
	Record.	
8.	Log Errors and commit the changes (only if the record passed the validations without	

	errors or with Errors of Type 'I' only).
9.	Repeat Step 7 and 8, until all the selected provider records are processed.
10.	In case more staged files are available for processing, go to Step 1.

## **PROCESS 3: ADD ADDRESS**

Provider (ENC) Subsystem			
		Process #3	
Proces	s Name	Add Address	
Proces Descrij	_	This process validates the address request record; to ensure that all the required fields are present, and confirms that an address with the same Location Code (for the SHP) doesn't already exist.	
Parent Process		Process 2 - Process the request transactions	2,
	<ul> <li>Error Handling: Unless otherwise stated in the process specifications.</li> <li>If the process encounters database error, the process would terminate and operator on duty would be notified by an email notification.</li> <li>For all the Failure (Type 'F') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and exit.</li> <li>For all the Informational (Type 'I') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and continue with the next step.</li> </ul>		ror (for
		Process Specifications 💉	
Specifi Numbe		Description	
Validate Address.  Errors: 2001 - Address Already exists		A'O	
2.		Add the address record in the Address Master.	
		Error Codes	
Error Code	Decoration / Meccego   Condition   Time		Type
Check if the following exist:  LocationCode  Submitting Health Plan ID  Note: We will not check the details for the physical address (i.e. Address First Line, Address Second Line, City, etc.) for determining a unique address.		F	

# PROCESS 4: UPDATE ADDRESS

Provider (ENC) Subsystem			
	Process #4		
<b>Process Name</b>	Update Address		
Process Description	This process updates an existing address record in the Address Master, Accessibility Master (if applicable), and all the provider address records using this address.		
Parent Process	Process 2: Process the request transactions		
Non- Functional Requirements	<ul> <li>Error Handling: Unless otherwise stated in the process specifications,</li> <li>If the process encounters database error, the process would terminate and operator on duty would be notified by an email notification</li> <li>For all the Failure (Type 'F') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and exit.</li> </ul>		

		7 U.I. T.	C 1 (m (t)) m1 111 .1	
		o For all the Inf	formational (Type 'I') errors: The process would log the er	for (for
		reporting bac	k to the SHP in the Provider Response File) and continue w	vith the
		next step.		
			Process Specifications	
_	Specification Number Description			
		Validate address requ	est.	
1.		Errors: - 2002 - Address do	pesn't exist.	
2.		Update the address re	cord in MMIS.	
			Error Codes	
Error Code	Descrip	tion/Message	Condition	Type
2002	Address doesn't exist.		Check if the following exist:  LocationCode  Submitting Health Plan ID  Note: We will not check the details for the physical address (i.e. Address First Line, Address Second Line, City, etc.) for determining a unique address.	F

## **PROCESS 5: ADD PROVIDER**

Dravidar (ENC) Subauctor				
Provider (ENC) Subsystem Process #5				
Process Name	Add Provider			
Process Description	The purpose of this process is to validate the provider request record and add a new provider profile.			
Parent Process	Process 2: Process the request transactions			
Non- Functional Requirements	Functional  Functional  reporting back to the SHP in the Provider Response File) and exit			
	Process Specifications Process Specifications			
Specification Number	Description			
1.	If the Provider is an Atypical Provider, exit sub-process and go to Process 7 – Add an Atypical Provider.  See Business Rules: - Check for Atypical Providers  Errors:  3001 - Claim Type Taxonomy Records are missing 3013 - Invalid Claim Type, Specifier and Taxonomy combination 3071 - Both FQHC and Non-FQHC claim types available for the group record			
	<ul> <li>3072 - Multiple Specifier combinations exist for the same Taxonomy and Claim Type combination</li> <li>3073 - Individuals and Hospitals cannot use FQHC Claim Types</li> </ul>			

	Validate provider record.
	See Business Rules:
	- Validate NPI Check digit
	- Sequential Date Entry Engue Non Overlanning Date Segments
	<ul><li>Ensure Non Overlapping Date Segments</li><li>Check for duplicate provider.</li></ul>
	- Check for duplicate provider.
	Errors:
	■ 3002 - NPI Missing
	■ 3003 - Invalid NPI
	■ 3004 - License Information Missing for the Individual
	■ 3005 - License Information Missing for the Hospitals
	<ul> <li>3003 - Invalid NPI</li> <li>3004 - License Information Missing for the Individual</li> <li>3005 - License Information Missing for the Hospitals</li> <li>3006 - License Information ignored for the Group</li> <li>3007 - NPI Change information ignored for Add request</li> <li>3010 - Provider Info Missing</li> <li>3011 - Gender is Missing</li> <li>3012 - Language1 is Missing</li> <li>3014 - FEIN is missing</li> <li>3015 - MCO Enrollment Records are missing</li> <li>3019 - Centract Location Records are missing</li> </ul>
	<ul> <li>3007 - NPI Change information ignored for Add request</li> </ul>
	■ 3010 - Provider Info Missing
	■ 3011 - Gender is Missing
	■ 3012 - Language1 is Missing
	■ 3014 - FEIN is missing
	■ 3015 - MCO Enrollment Records are missing
	<ul> <li>3019 - Contract Location Records are missing for the Add request.</li> </ul>
	■ 3020 - At least one Service Location is required.
	■ 3021 - At least one Mail-To Location is required.
	■ 3022 - At least one Pay-To Location is required.
	■ 3023 - Phone number Missing
2	■ 3024 - Accepting New Patients Missing
2.	■ 3025 - Name Type Missing
	■ 3026 - First Name Missing
	■ 3027 - Last Name Missing
	3028 - Organization Name Missing
	3029 - First Name Last Name, Middle Name and Title ignored
	3030 - Organization Name Ignored
	3036 - Multiple ClaimTypeTaxonomyRecords with same information found
	3037 Multiple GroupAffiliationRecords with same information found
	3038 Multiple MCOEnrollmentRecords with same information found
	• 3039 - Multiple ContractLocationRecords with same information found
	■ 3047 - Group NPI Not found
	3048 - Historical Records ignored
DX.	3051 - LocationType Missing for the following service record
2	3053 - Group NPI is not Individual Provider NPI for the Type 'I' Group Affiliation
$\Diamond$ .	record
	■ 3054 - Group NPI is the Individual Provider NPI for the Type 'G' Group Affiliation
	record
	3055 - Billing restrictions ignored
	3056 - Billing restrictions applied to the Individual Provider record     3057 Condor Information imposed
	<ul> <li>3057 - Gender Information ignored</li> <li>3066 - Multiple Addresses with same Address Type and Address Sequence are</li> </ul>
	present 3067 - No Primary Service Address Present
	3068 - No Primary Pay-To Address Present     3068 - No Primary Pay-To Address Present
	3069 - No Primary Mail-To Address Present
	5007 Not Hilliary Mail-10 Muuress Heselit

•	3031 - Location Code not found in the database
•	3033 - Invalid Dates for ClaimTypeTaxonomyRecords
•	3034 - Invalid Dates for GroupAffiliationRecords

3035 - Invalid Dates for MCOEnrollmentRecords

3032 - Provider already exists.

3074 - Groups/Hospitals cannot be attending providers

3075 - Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'

3076 - Groups/Hospitals are mentioned as PCP/Specialist/Both

3110 - Out-of-date License record.

Add Provider in MMIS.

Error Codes *O			
Error Code	Description/Message	Condition	Туре
3001	Claim Type Taxonomy Records are missing	Provider Request doesn't have the ClaimTypeTaxonomyRecordstag.	F
3002	NPI Missing	Provider Request doesn't have the NPI	F
3002	Invalid NPI	NPI Check digit Validation failed.	F
3004	License Information Missing for the Individual	<ul> <li>If either of the following conditions is true:         <ul> <li>No GroupAffiliationRecords are present,</li> <li>Organization Type is '0' (individual), No Specifier value is present and the Dicense Segment is missing (not reported). Or,</li> <li>GroupAffiliationRecords are present, one or more InNetwork indicator is '1', the Organization Type is '0' (individual), no Specifier value is present and the License Segment is missing (not reported).</li> </ul> </li> <li>Note: If the Organization Type is '0' (individual) and yalid license information is present, it will be stored.</li> </ul>	F
3005	License Information Missing for the Hospitals	<ul> <li>Weither of the following conditions is true:         <ul> <li>No GroupAffiliationRecords are present,</li> <li>Organization Type is '2' (Hospital), Claim Type is 'IN' and the License Segment is missing (not reported). Or,</li> <li>GroupAffiliationRecords are present, one or more InNetwork indicator is 'I', Organization Type is '2' (hospital), Claim Type is 'IN' and the License Segment is missing (not reported).</li> </ul> </li> <li>Note: If the Organization Type is '2' (hospital) and valid license information is present, it will be stored.</li> </ul>	F
3006	License Information ignored for the Group.	If the Organization Type is '1' (Group) and the License information is present.  Note: In this scenario license information will not be stored on the provider profile.	I
3007	NPI Change information ignored for Add request	If the NPIChange tag is present.  Note: This tag cannot be used with an Add Provider Request.	I
3010	Provider Info Missing	Provider Info tag is missing.	F
3011	Gender is Missing	If the Organization Type is '0' (individual) and the Gender Field is missing in the tag ProviderInfo.	F

2012	Language1 is Mississ -	If the Lenguage Lie missing in the to = December 1.	г
3012	Language1 is Missing	If the Language 1 is missing in the tag ProviderInfo.	F
3013	Invalid Claim Type, Specifier and Taxonomy combination.	This will use the Encounter Claim Type, Specifier and Taxonomy combinations.	F
3014	FEIN is missing	If the FEIN Tag is missing.	F
	MCO Enrollment Records are		
3015	missing	If the MCOEnrollmentRecords is missing.	F
3019	Contract Location Records are missing for the Add request.	If the ContractLocationRecords is missing.  Note: Only the tags/attributes that are required for both add and update request are marked as required in the XSD validation. Since this is not a required tag/attribute for both update and add request, an	F
3020	At least one Service Location	explicit validation is required to confirm that this tag is present in the add request.  If there's no LocationRecord with Address Type '04' in	F
	is required.  At least one Mail-To Location	the Provider Record.  If there's no Location Record with Address Type '02' in	
3021	is required.	the Provider Record.	F
3022	At least one Pay-To Location is required.	If there's no LocationRecord with Address Type '01' in the Provider Record.	F
3023	Phone number Missing	If the Phone is missing in the tag location.	F
3024	Accepting New Patients Missing	If the Address Type is '04' and AcceptingNewPatient is missing in the tag Location.	F
3025	Name Type Missing	If the NameType is missing in the tag Location.	F
3026	First Name Missing	If the Name Type is 17 and the First Name is missing in the tag Location	F
3027	Last Name Missing	If the Name Type is '1' and the Last Name is missing in the tag Location.	F
3028	Organization Name Missing	If the Name Type is '2' or '3', and the Organization Name is missing in the tag Location.	F
3029	First Name, Last Name, Middle Name and Title ignored	If the Name Type is '2' or '3', and one of the following fields is present - First Name, Last Name, Middle Name or Title.	I
3030	Organization Name Ignored	If the Name Type is '1' and the Organization Name is present.	I
3031	Location Code not found in the database	If the Location Code for the SHP ID doesn't exist in the Address Master.	F
3032	Provider already exists.	If the Provider record already exists in the database.	F
3033	Invalid Dates for ClaimTypeTaxonomyRecords	Check for non-overlapping dates, using the following business rules:  Sequential Date Entry Ensure Non Overlapping Date Segments	F
3034	Invalid Dates for GroupAffiliationRecords	Check for non-overlapping dates, using the following business rules:  • Sequential Date Entry  • Ensure Non Overlapping Date Segments	F
3035	Invalid Dates for MCOEnrollmentRecords	Check for non-overlapping dates, using the following business rules:  Sequential Date Entry Ensure Non Overlapping Date Segments	F
3036	Multiple ClaimTypeTaxonomyRecords with same information found	Multiple ClaimTypeTaxonomyRecords with same values in the following fields is available in the request:	F

		Type End Date	
		• Type Status	
3037	Multiple GroupAffiliationRecords with same information found	Multiple GroupAffiliationRecords with same values in the following fields is available in the request:  Group NPI  Group Affiliation Status  Group Affiliation Start Date  Group Affiliation End Date  Group Type	F
3038	Multiple MCOEnrollmentRecords with same information found	Multiple MCOEnrollmentRecords with same values in the following fields is available in the request:  MCO Enrollment Status  MCO Enrollment Start Date  MCO Enrollment End Date	5 F
3039	Multiple ContractLocationRecords with same information found	Multiple ContractLocationRecords with same values in the following fields is available in the request:  Location Code Address Type	F
3047	Group NPI Not found	If the Group Affiliation Type is 'G' and the Group NPI and a Group type record for the SHP Doesn't exist.	F
3048	Historical Records ignored	If the add requests contains Enrollment, Group Affiliation, Claim Type Taxonomy, License or Medicare ID Records that were not active on the date of file generation (to account for any delay in processing the file).	I
3050	Invalid FEIN	If the FEIN Value is all zeros.	F
3051	LocationType Missing for the following service record	If the Address Type is '04' and AcceptingNewPatient is missing in the tag Location.	F
3053	Group NPI is not Individual Provider NPI for the Type 'I' Group Affiliation record.	If the Group Affiliation Type indicator is 'I' and NPI is not Provider's NPI.	F
3054	Group NPI is the Individual Provider NPI for the Type 'G' Group Affiliation record.	If the GroupAffiliation Type indicator is 'G' and NPI is Provider's NPI.	I
3055	Billing restrictions ignored	If the OrganizationType is '1' (Group) or '2' (Hospital), and the Restriction Code is '03'.  Note: Groups and Hospitals are essentially Billing Providers.	I
3056	Billing restrictions applied to the Individual Provider record.	If the OrganizationType is '0' (Individual), and the Restriction Code '03' is present.  Note: In this scenario the provider will not be able to submit the claims individually.	I
3057	Gender Information ignored	If the OrganizationType is '1' (Group) or '2' (Hospital)	I
3066	Multiple Addresses with same Address Type and Address Sequence are present	If multiple addresses with same Address Type and Address Sequence are present.	F
3067	No Primary Service Address Present	If the Address Type is '04' and no record with Address Sequence '1' is present.	F
3068	No Primary Pay-To Address Present	If the Address Type is '01' and no record with Address Sequence '1' is present.	F
3069	No Primary Mail-To Address Present	If the Address Type is '02' and no record with Address Sequence '1' is present.	F
3071	Both FQHC and Non-FQHC claim types available for the group record	If the OrganizationType is '1' (Group) and both FQHC claim types (FPR/FDN) and Non-FQHC claim types (DN/IN/PR/PH) are available in the provider request.	F

	Marking Consider	
3072	Multiple Specifier combinations exist for the same Taxonomy and Claim Type combination	If multiple ClaimTypeTaxonomy records are present with the same Claim Type &Taxonomy and different F Specifier Value.
3073	Individuals and Hospitals cannot use FQHC Claim Types	If the OrganizationType is '0' (individual) or '2' (Hospital) and one or more Claim Types are FPR/FDN.
3074	Groups/Hospitals cannot be attending providers	If the OrganizationType is '1' (Group) or '2' (Hospital), and one or more records with Group Type 'G' are F present.
3075	Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'	If the OrganizationType is '1' (Group) or '0' (Individual), and one or more records with Group Type F 'H' are present.
3076	Groups/Hospitals are mentioned as PCP/Specialist/Both	If the OrganizationType is '1' (Group) or '2' (Hospital), and one or more records with ClientRelationship P/S/B are present.  Note: The recommended ClientRelationship value is 'N'.  In case some other value is used, we would not reject the record, and the information would be stored.
3110	Out-of-date License record.	If the requests contains License Records that are not active within last one year from the date of file creation.  Note: This license information will be stored in the system, in spite of the old dates.
		Business Rules 🔍 🔍
BR No.	Rule	Description
301	Check for Atypical Providers	Check if the NPI is not present and if all the Claim Type Taxonomy records contain Specifier value 'A'.  Note: In case the provider request contains one or more Claim Type Taxonomy records contain Specifier value other than 'A', the provider will not be considered as an Atypical provider.
302	Check for duplicate provider.	Check if a Provider with same values for the following fields already exist:  SHP ID  MCO Internal ID  NPI
303	Vandate NPI Check digit	Following are the steps to validate the NPI Check digit:  1. Double the value of alternate digits beginning with the rightmost digit.  2. Add the individual digits of the products resulting from step 1 to the unaffected digits from the original number.  3. Subtract the total obtained in step 2 from the next higher number ending in zero. This is the check digit. If the total obtained in step 2 is a number ending in zero, the check digit is zero.  Generate an error if the check digit, doesn't match the last digit
		of the NPI.
		All the records with the date segments should be validated and stored sequentially.
304	Sequential Date Entry  Ensure Non Overlapping Date	

Segments	coming on the request only. The dates existing in the database will be end dated if required.)
	<ul> <li>The Start Date of the new record should be greater than End Dates of 'all' the previous records. If the end date of the last available record is the end of time date it will be end dated with Start Date - 1.</li> <li>The End Date of the new record should be greater than the Start Date (of the new record).</li> </ul>
	Generate an error if this rule fails, proceed otherwise.

## PROCESS 6: UPDATE PROVIDER

PROCESS 6: U	PDATE PROVIDER
	Provider (ENC) Subsystem
	Process #6
Process Name	Update Provider
Process	The purpose of this process is to validate the provider request record to update an
Description	existing provider profile.
Parent Process	Process 2: Process the request transactions
Non- Functional Requirements	<ul> <li>Error Handling: Unless otherwise stated in the process specifications,</li> <li>If the process encounters database error, the process would terminate and operator on duty would be notified by an email notification</li> <li>For all the Failure (Type 'F') errors: As soon as an error with type 'F' is encountered, the process would log the error (for reporting back to the SHP in the Provider Response File) and in this scenario all updates in this request will be rejected, and exit the sub-process.</li> <li>For all the Informational (Type 'I') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and continue with the next step.</li> </ul>
	Process Specifications
Specification	tocess specifications
Number	Description
1. ORAF	If the Provider is an Atypical Provider, exit sub-process and go to Process 8 – Update an existing Atypical Provider.  See Business Rules: - Check for Atypical Providers  Errors: - 3001 - Claim Type Taxonomy Records are missing - 3013 - Invalid Claim Type, Specifier and Taxonomy combination - 3073 - Individuals and Hospitals cannot use FQHC Claim Types - 3077 - Conflicting Update – Group cannot have both FQHC and Non-FQHC claim types - 3078 - Conflicting Update – A provider cannot have multiple Specifier values for the same Taxonomy and Claim Type combination
2.	Validate Provider Record.  See Business Rules: - Check for an existing provider Validate NPI Check digit - Sequential Date Entry - Ensure Non Overlapping Date Segments

#### **Errors**:

- 3040 Previous NPI not found in the database
- 3042 Provider Record not found in the database
- 3031 Location Code not found in the database
- 3002 NPI Missing
- 3003 Invalid NPI
- 3006 License Information ignored for the Group.
- 3023 Phone number Missing
- 3024 Accepting New Patients Missing
- 3025 Name Type Missing
- 3026 First Name Missing
- 3027 Last Name Missing
- 3028 Organization Name Missing
- 3029 First Name, Last Name, Middle Name and Title ignored
- 3030 Organization Name Ignored
- 3036 Multiple ClaimTypeTaxonomyRecords with same information found
- 3037 Multiple Group Affiliation Records with same information found
- 3038 Multiple MCOEnrollmentRecords with same information found
- 3039 Multiple ContractLocationRecords with same information found
- 3043 Invalid NPI in NPIChange tag
- 3046 Blank ProviderInfo Tag
- 3047 Group NPI Not found
- 3066 Multiple Addresses with same Address Type and Address Sequence are present
- 3050 Invalid FEIN
- 3051 LocationType Missing for the following service record
- 3053 Group NPI is not Individual Provider NPI for the Type 'I' Group Affiliation record
- 3054 Group NPI is the Individual Provider NPI for the Type 'G' Group Affiliation record
- 3055 Billing restrictions ignored
- 3056 Billing restrictions applied to the Individual Provider record
- 3057 Gender Information ignored
- 3033 Invalid Dates for ClaimTypeTaxonomyRecords
- 3034 Invalid Dates for GroupAffiliationRecords
- 3035 Invalid Dates for MCOEnrollmentRecords
- 3049 Retroactive update request dated prior to last one year from the date of file creation
- 3070 No license information available for the participating provider
- 3074 Groups/Hospitals cannot be attending providers
- 3075 Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'
- 3076 Groups/Hospitals are mentioned as PCP/Specialist/Both
- 3110 Out-of-date License record.

Update the provider record in MMIS.

3. See Business Rule

- Updates to Existing Date Segments

**Error Codes** 

Error Code	Description/Message	Condition	Туре
3001	Claim Type Taxonomy	Provider Request doesn't have the	F
	Records are missing	ClaimTypeTaxonomyRecordstag.	_
3002	NPI Missing	Provider Request doesn't have the NPI	F
3003	Invalid NPI	NPI Check digit Validation failed.	F
3006	License Information ignored for the Group.	If the Organization Type is '1' (Group) and the License information is present.  Note: In this scenario license information will not be stored on the provider profile.	I
3013	Invalid Claim Type, Specifier and Taxonomy combination.	This will use the Encounter Claim Type, Specifier and Taxonomy combinations.	₹ F
3023	Phone number Missing	If the Location Code isn't associated with the Provider already, a Phone is required for the Location.	F
3024	Accepting New Patients Missing	If the Location Code isn't associated with the Provider already, an AcceptingNewPatient is required for the Location.	F
3025	Name Type Missing	If the Location Code isn't associated with the Provider already, a NameType is required for the Location.	F
3026	First Name Missing	If the Name Type is '1' and the First Name is missing in the tag Location.	F
3027	Last Name Missing	If the Name Type is '1' and the Last Name is missing in the tag Location.	F
3028	Organization Name Missing	If the Name Type is '2' or 3', and the Organization Name is missing in the tag Location.	F
3029	First Name, Last Name, Middle Name and Title ignored	If the Name Type is '2' or '3', and one of the following fields is present. First Name, Last Name, Middle Name or Title.	I
3030	Organization Name Ignored	If the Name Type is '1' and the Organization Name is present.	I
3031	Location Code not found in the database	If the Location Code for the SHP ID doesn't exist in the Address Master.	F
3033	Invalid Dates for ClaimTypeTaxonomyRecords	Check for non-overlapping dates, using the following business rules:  Sequential Date Entry Ensure Non Overlapping Date Segments	F
3034	Invalid Dates for GroupAffiliationRecords	Check for non-overlapping dates, using the following business rules:  Sequential Date Entry Ensure Non Overlapping Date Segments	F
3035	Invalid Dates for MCOEnrollmentRecords	Check for non-overlapping dates, using the following business rules:  • Sequential Date Entry  • Ensure Non Overlapping Date Segments	F
3036	Multiple ClaimTypeTaxonomyRecords with same information found	<ul> <li>Multiple ClaimTypeTaxonomyRecords with same values in the following fields is available in the request:</li> <li>Claim Type</li> <li>Specifier</li> <li>Taxonomy</li> <li>Type Start Date</li> <li>Type End Date</li> <li>Type Status</li> </ul>	F

3037	Multiple GroupAffiliationRecords with same information found	Multiple GroupAffiliationRecords with same values in the following fields is available in the request:  Group NPI Group Affiliation Status Group Affiliation Start Date Group Affiliation End Date Group Type	F
3038	Multiple MCOEnrollmentRecords with same information found	<ul> <li>Multiple MCOEnrollmentRecords with same values in the following fields is available in the request:</li> <li>MCO Enrollment Status</li> <li>MCO Enrollment Start Date</li> <li>MCO Enrollment End Date</li> </ul>	F
3039	Multiple ContractLocationRecords with same information found	Multiple ContractLocationRecords with same values in the following fields is available in the request:  Location Code Address Type	F
3040	Previous NPI not found in the database	If the NPI in the NPIChange tag doesn't exist in the database.	F
3042	Provider Record not found in the database	If no matching Provider Profile is available in the database.	F
3043	Invalid NPI in NPIChange tag	NPI Check digit Validation failed.	F
3046	Blank ProviderInfo Tag	ProviderInfo tag should have at least one of the following – Gender, Language1, Language2, Language3	Ι
3047	Group NPI Not found	If the Group Affiliation Type is 'G' and the Group NPI and a Group type record for the SHP Doesn't exist.	F
3049	Retroactive update request dated prior to last one year from the date of file creation.	Generate an error if any of the following conditions is true:  1. If the end date requested on the NPIChange, Medicare DRecords is older than one year from the file creation date  2. If the update/add is requested on the records older than the most recent License Records, Claim Type Taxonomy Records, MCOEnrollment Records or Group Affiliation Records and the start or end date is older than one year from the file creation date.	F
3050	Invalid FEIN	If the FEIN Value is all zeros.	F
3051	LocationType Missing for the following service record	If the Address Type is '04' and AcceptingNewPatient is missing in the tag Location.	F
3053	Group NPI is not Individual Provider NPI for the Type 'I' Group Affiliation record.	If the GroupAffiliation Type indicator is 'I' and NPI is not Provider's NPI.	F
3054	Group NPI is the Individual Provider NPI for the Type 'G' Group Affiliation record.	If the GroupAffiliation Type indicator is 'G' and NPI is Provider's NPI.	Ι
3055	Billing restrictions ignored	If the OrganizationType is '1' (Group) or '2' (Hospital), and the Restriction Code is '03'.  Note: Groups and Hospitals are essentially Billing Providers.	I
3056	Billing restrictions applied to the Individual Provider record.	If the OrganizationType is '0' (Individual), and the Restriction Code '03' is present.  Note: In this scenario the provider will not be able to submit the claims individually.	I
3057	Gender Information ignored	If the OrganizationType is '1' (Group) or '2' (Hospital).	I

3066	Multiple Addresses with same Address Type and Address Sequence are present	If multiple addresses with same Address Type and Address Sequence are present.	F
3070	No license information available for the participating provider	<ul> <li>Check if the GroupAffiliationRecords are present and if one or more InNetwork indicator is 'I', a valid license segment is not reported on the request, and if any of the following conditions is true:         <ul> <li>Organization Type is '0' (individual), one or more Claim Type Taxonomy records contain Specifier value other than 'E' (check for Claim Type Taxonomy records in the MMIS, if not reported on the request) and a valid License Segment is not available in the MMIS.</li> <li>Organization Type is '2' (hospital), Claim Type is 'IN' (check for Claim Type Taxonomy records in the MMIS, if not reported on the request) and a valid License Segment is not available in the MMIS.</li> </ul> </li> <li>Note: If the Organization Type is either '1' or '2', and a valid license segment is available, if will be stored.</li> </ul>	5 F
3073	Individuals and Hospitals cannot use FQHC Claim Types	If the OrganizationType is '0' (individual) or '2' (Hospital) and one or more Claim Types are FPR/FDN.	F
3074	Groups/Hospitals cannot be attending providers	If the OrganizationType is '1' (Group) or '2' (Hospital), and one or more records with Group Type 'G' are present.	F
3075	Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'	If the Organization Type is '1' (Group) or '0' (Individual), and one or more records with Group Type 'H' are present.	F
3076	Groups/Hospitals are mentioned as PCP/Specialist/Both	If the OrganizationType is '1' (Group) or '2' (Hospital), and one or more records with ClientRelationship P/S/B are present. Note: The recommended ClientRelationship value is 'N'. In case some other value is used, we would not reject the record, and the information would be stored.	I
3077	Conflicting Update Group cannot have both FQHC and Non-FQHC claim types	If the Organization Type is '1' (Group) and ClaimTypeTaxonomy records are present on the request, check if accepting these changes would result in a group record with both FQHC claim types (FPR/FDN) and Non-FQHC claim types (DN/IN/PR/PH). Generate an error if it does.	F
3078	Conflicting Update – A provider cannot have multiple Specifier values for the same Taxonomy and Claim Type combination	If ClaimTypeTaxonomy records are present on the request, check if accepting this request would result in a provider record with same Claim Type & Taxonomy combination, with different Specifier Values. Generate an error if it does.	F
3110	Out-of-date License record	If the requests contains License Records that are not active within last one year from the date of file creation.  Note: This license information will be stored in the system, in spite of the old dates.  Business Rules	I
BR No.	Rule	Description	

301	Check for Atypical Providers	Check if the NPI is not present and if all the Claim Type Taxonomy records in the provider request contain Specifier value 'A'.  Note: In case the provider request contains one or more Claim Type Taxonomy records with Specifier Value other than 'A', the provider will not be considered as an Atypical provider.
303	Validate NPI Check digit	Following are the steps to validate the NPI Check digit:  1. Double the value of alternate digits beginning with the rightmost digit.  2. Add the individual digits of the products resulting from step 1 to the unaffected digits from the original number.  3. Subtract the total obtained in step 2 from the next higher number ending in zero. This is the check digit. If the total obtained in step 2 is a number ending in zero, the check digit is zero.  Generate an error if the check digit, doesn't match the last digit
304	Sequential Date Entry	of the NPI.  All the records with the date segments should be validated and stored sequentially.  Note: In case the health plans don't send the date information in sequential order, the program should sort the records by dates in the temporary space and then perform any other date based validations.
305	Ensure Non Overlapping Date Segments	Pre-Requisite: BR-Sequential Date Entry (validate the dates coming on the request only. The dates existing in the database will be end dated if required.)  - The Start Date of the new record should be greater than End Dates of 'all' the previous records. If the end date of the last available record is the end of time date it will be end dated with Start Date - 1.  - The End Date of the new record should be greater than the Start Date (of the new record).  Generate an error if this rule fails, proceed otherwise.
	Seaff, Einal Dock	

306	Updates to Existing Date Segments	<ol> <li>While processing the date segment updates ensure the following</li> <li>We will adjust the date segments, with the new dates received in the Update Request.</li> <li>In case a request comes with a retroactive change request, i.e. the changes affect the historical records, following steps have to be taken to update the records:         <ol> <li>The oldest start date on the request will be used to adjust any date segments that exist on that day in our database</li> <li>All the records (in our database) starting after that start date will set to cancelled status, Last change date will be set to the system date and Clerk Number will be updated.</li> <li>The cancelled records will be replaced by the new records in the request.</li> </ol> </li> <li>Note: For Retroactive Updates</li> <li>Following FFS protocol, the updates will be accepted for last one year from the date of file creation.</li> <li>SHPs would be expected to send all the updates again, since the change took place to the most recent record.</li> </ol>
308	Check for an existing provider.	Check if a Provider with same values for the following fields already exist:  SHP ID  MCO Internal ID  NPI

	• NPI		
PROCESS 7: ADD AN ATYPICAL PROVIDER			
	Provider (ENC) Subsystem		
	Process #7		
Process Name	Add an Atypical Provider		
Process	The purpose of this process is to validate the Atypical provider request (providers		
Description	without access to an NPI), and add a new provider profile.		
Parent	Process 5 Add Provider		
Process	·		
Non- Functional Requirements	Functional  or For all the Failure (Type F.) errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and exit		
	Process Specifications		
Specification Number	=		
1.	Validate Provider Record.		
	See Business Rules: - Sequential Date Entry - Ensure Non Overlapping Date Segments - Check for duplicate atypical provider		

#### **Errors**:

- 3007 NPI Change information ignored for Add request
- 3010 Provider Info Missing
- 3011 Gender is Missing
- 3012 Language1 is Missing
- 3014 FEIN is missing
- 3015 MCO Enrollment Records are missing
- 3019 Contract Location Records are missing for the Add request.
- 3020 At least one Service Location is required.
- 3021 At least one Mail-To Location is required.
- 3022 At least one Pay-To Location is required.

- 3028 Organization Name Missing
  3029 First Name, Last Name, Middle Name and Title ignored
  3030 Organization Name Ignored
  3036 Multiple ClaimTypeTaxonomyRecords with same
  3037 Multiple GroupAffiliationRecord
  3038 Multiple MCOFper 17
  3039 March

- 3039 Multiple ContractLocationRecords with same information found
- 3048 Historical Records ignored
- 3051 LocationType Missing for the following service record
- 3058 Group NPI is not Individual Provider NPI for the Type 'I' Group Affiliation
- 3059 Group cannot be an Atypical Provider
- 3060 Hospital cannot be an Atypical Provider
- 3061 Providers affiliated to a group cannot be an Atypical Provider
- 3062 Providers with Medicare ID cannot be Atypical Providers
- 3063 Atypical Providers cannot be a PCP, a Specialist or Both
- 3064 In Network Provider cannot be an Atypical Provider
- 3065 Billing Restrictions cannot be applied to the Atypical Provider Record
- 3066 Multiple Addresses with same Address Type and Address Sequence are present
- 3067 No Primary Service Address Present
- 3068 No Primary Pay-To Address Present
- 3069 No Primary Mail-To Address Present
- 3031 Location Code not found in the database
- 3033 Invalid Dates for ClaimTypeTaxonomyRecords
- 3034 Invalid Dates for Group Affiliation Records
- 3035 Invalid Dates for MCOEnrollmentRecords
- 3032 Provider already exists.
- 3073 Individuals and Hospitals cannot use FQHC Claim Types
- 3075 Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'

Add the atypical provider record.

Error Codes				
Error Code	Description/Message	Condition	Туре	

		If the NPIChange tag is present.	
2007	NPI Change information	in the first containing out the property	т
3007	ignored for Add request	Note: This tag cannot be used with an Add Provider	I
		Request.	
3010	Provider Info Missing	Provider Info tag is missing.	F
3011	Gender is Missing	If the Organization Type is '0' (individual) and the	F
	Ü	Gender Field is missing in the tag ProviderInfo.	
3012	Language1 is Missing	If the Language1 is missing in the tag ProviderInfo.	F
3014	FEIN is missing	If the FEIN Tag is missing.	F
3015	MCO Enrollment Records are missing	If the MCOEnrollmentRecords is missing.	F
	Contract Location Records are missing for the Add request.	If the ContractLocationRecords is missing.	£
		x(	2)
		Note: Only the tags/attributes that are required for	
3019		both add and update request are marked as required in	F
		the XSD validation. Since this is not a required	
		tag/attribute for both update and add request, an explicit validation is required to confirm that this tag is	
		present in the add request.	
	At least one Service Location	If there's no LocationRecord with Address Type '04' in	
3020	is required.	the Provider Record.	F
	At least one Mail-To Location	If there's no LocationRecord with Address Type '02' in	
3021	is required.	the Provider Record.	F
2022	At least one Pay-To Location	If there's no LocationRecord with Address Type '01' in	Г
3022	is required.	the Provider Record.	F
3023	Phone number Missing	If the Phone is missing in the tag Location.	F
3024	Accepting New Patients	If the Address Type is '04' and AcceptingNewPatient is	F
3024	Missing	missing in the tag Location.	Г
3025	Name Type Missing	If the NameType is missing in the tag Location.	F
3026	First Name Missing	If the Name Type is '1' and the First Name is missing in	F
		the tag Location.	
3027	Last Name Missing	If the Name Type is '1' and the Last Name is missing in the tag Location.	F
		If the Name Type is '2' or '3', and the Organization	
3028	Organization Name Missing	Name is missing in the tag Location.	F
	First Name, Last Name,	If the Name Type is '2' or '3', and one of the following	
3029	Middle Name and Title	fields is present - First Name, Last Name, Middle Name	Ī
	ignored	or Title.	
3030	Organization Name Ignored	If the Name Type is '1' and the Organization Name is	ī
3030	Organization Name ignored	present.	I
3031	Location Code not found in	If the Location Code for the SHP ID doesn't exist in the	F
	the database	Address Master.	
3032	Provider already exists.	If the Provider record already exists in the database.	F
	25	Check for non-overlapping dates, using the following	
3033	Invalid Dates for ClaimTypeTaxonomyRecords	business rules:	F
5055		Sequential Date Entry  The sequential Date	_
		Ensure Non Overlapping Date Segments	
3034	Invalid Dates for GroupAffiliationRecords	Check for non-overlapping dates, using the following	
		business rules:	F
		<ul><li>Sequential Date Entry</li><li>Ensure Non Overlapping Date Segments</li></ul>	
		Check for non-overlapping dates, using the following	
	Invalid Dates for MCOEnrollmentRecords	business rules:	
3035		Sequential Date Entry	F
		Ensure Non Overlapping Date Segments	
	l .	- Bisare Non Overlapping Date segments	

3036	Multiple ClaimTypeTaxonomyRecords with same information found	Multiple ClaimTypeTaxonomyRecords with same values in the following fields is available in the request:  Claim Type Specifier Taxonomy Type Start Date Type End Date Type Status	F
3037	Multiple GroupAffiliationRecords with same information found	Multiple GroupAffiliationRecords with same values in the following fields is available in the request:  Group NPI Group Affiliation Status Group Affiliation Start Date Group Affiliation End Date Group Type	y F
3038	Multiple MCOEnrollmentRecords with same information found	<ul> <li>Multiple MCOEnrollmentRecords with same values in the following fields is available in the request:</li> <li>MCO Enrollment Status</li> <li>MCO Enrollment Start Date</li> <li>MCO Enrollment End Date</li> </ul>	F
3039	Multiple ContractLocationRecords with same information found	Multiple ContractLocationRecords with same values in the following fields is available in the request:  Location Code Address Type	F
3048	Historical Records ignored	If the add requests contains Enrollment, Group Affiliation, Claim Type Taxonomy, License or Medicare ID Records that were not active on the date of file generation (to account for any delay in processing the file).	I
3050	Invalid FEIN	If the FEIN Value is all zeros.	F
3051	LocationType Missing for the following service record	If the Address Type is '04' and AcceptingNewPatient is missing in the tag Location.	F
3058	Croup NDI is not Individual	If the GroupAffiliation Type indicator is 'I' and NPI is not Provider's NPI. Note: An Atypical Provider cannot be a part of a group.	F
3059	Group cannot be an Atypical Provider	If the OrganizationType is '1' (Group).	F
3060	Hospital cannot be an Atypical Provider	If the OrganizationType is '2' (Hospital).	F
3061	Providers affiliated to a group cannot be an Atypical Provider	If Group Affiliation records with Type 'G' are present.	F
3062	Providers with Medicare ID cannot be Atypical Providers	If one or more Medicare ID records are present.	F
3063	Atypical Providers cannot be a PCP, a Specialist or Both	If the value of the Client Relationship Indicator (under any Group Affiliation Record) is P/S/B.  Note: Only value 'N' is allowed for Atypical Providers.	F
3065	Billing Restrictions cannot be applied to the Atypical Provider Record	If Billing Restriction with Restriction Code 03 is present.	I
3066	Multiple Addresses with same Address Type and Address Sequence are present	If multiple addresses with same Address Type and Address Sequence are present.	F
3067	No Primary Service Address Present	If the Address Type is '04' and no record with Address Sequence '1' is present.	F

3068	No Primary Pay-To Address Present	If the Address Type is '01' and no record with Address Sequence '1' is present.	F
3069	No Primary Mail-To Address Present	If the Address Type is '02' and no record with Address Sequence '1' is present.	F
3073	Individuals and Hospitals cannot use FQHC Claim Types	If the OrganizationType is '0' (individual) or '2' (Hospital) and one or more Claim Types are FPR/FDN.	F
3075	Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'	If the OrganizationType is '1' (Group) or '0' (Individual), and one or more records with Group Type 'H' are present.	F
		Business Rules	
BR No.	Rule	Description	
304	Sequential Date Entry	All the records with the date segments should be validate stored sequentially.  Note: In case the health plans don't send the date informa sequential order, the program should sort the records by in the temporary space and then perform any other date by validations.	tion in dates
305	Ensure Non Overlapping Date Segments	Pre-Requisite: BR-Sequential Date Entry (validate the date coming on the request only. The dates existing in the data will be end dated if required.)  - The Start Date of the new record should be greater than Dates of 'all' the previous records. If the end date of the la available record is the end of time date it will be end date Start Date - 1.  - The End Date of the new record should be greater than to Start Date (of the new record).  Generate an error if this rule fails, proceed otherwise.	base End st d with
309	Check for duplicate atypical provider.	Check if an Atypical Provider with same values for the foll fields already exist:  SHP ID  MCO Internal ID	owing

# PROCESS 8: UPDATE AN EXISTING ATYPICAL PROVIDER

Provider (ENC) Subsystem			
	Process #8		
Process Name	Update an existing Atypical Provider		
Process Description	The purpose of this process is to validate the Atypical provider request (providers without access to an NPI), and update an existing provider profile.		
Parent Process	Process 6: Update Provider		
L Process 6: Undate Provider			

	Process Specifications
Specification	Description
Number	Validate provider record.
	validate provider record.
	See Business Rules:
	- Check for an existing atypical provider
	- Sequential Date Entry
	- Ensure Non Overlapping Date Segments
	Errors:
	■ 3031 - Location Code not found in the database
	<ul> <li>3042 - Provider Record not found in the database</li> <li>3031 - Location Code not found in the database</li> <li>3023 - Phone number Missing</li> <li>3025 - Name Type Missing</li> <li>3026 - First Name Missing</li> <li>3027 - Last Name Missing</li> <li>3028 - Organization Name Missing</li> <li>3029 - First Name Last Name Middle Name and Title ignored</li> </ul>
	■ 3025 - Name Type Missing
	■ 3026 - First Name Missing
	■ 3027 - Last Name Missing
	■ 3028 - Organization Name Missing
	■ 3029 - First Name, Last Name, Middle Name and Title ignored
	3030 - Organization Name Ignored
	<ul> <li>3036 - Multiple ClaimTypeTaxonomyRecords with same information found</li> </ul>
	<ul> <li>3037 - Multiple GroupAffiliationRecords with same information found</li> </ul>
	<ul> <li>3038 - Multiple MCOEnrollmentRecords with same information found</li> </ul>
	3039 - Multiple ContractLocationRecords with same information found
	3046 - Blank ProviderInfo Tag
1.	3050 - Invalid FEIN
	3051 - LocationType Missing for the following service record      No. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
	3058 - Group NPI is not Individual Provider's NPI for the Type 'I' Group Affiliation
	<ul> <li>3059 - Group cannot be an Atypical Provider</li> <li>3060 - Hospital cannot be an Atypical Provider</li> </ul>
	<ul> <li>3060 - Hospital cannot be an Atypical Provider</li> <li>3061 - Providers affiliated to a group cannot be an Atypical Provider</li> </ul>
	<ul> <li>3061 - Providers with Medicare ID cannot be Atypical Providers</li> </ul>
	<ul> <li>3063 - Atypical Providers cannot be a PCP, a Specialist or Both</li> </ul>
	<ul> <li>3064 - In Network Provider cannot be an Atypical Provider</li> </ul>
	3065 Billing Restrictions cannot be applied to the Atypical Provider Record
	<ul> <li>3066 Multiple Addresses with same Address Type and Address Sequence are</li> </ul>
	present
	■ 3033 - Invalid Dates for ClaimTypeTaxonomyRecords
_	3034 - Invalid Dates for GroupAffiliationRecords
_	3035 - Invalid Dates for MCOEnrollmentRecords
22	• 3049 - Retroactive update request dated prior to last one year from the date of file
OK	creation
_	<ul> <li>3073 - Individuals and Hospitals cannot use FQHC Claim Types</li> </ul>
	<ul> <li>3075 - Individuals/Groups cannot submit a Group Affiliation record with Group</li> </ul>
	Type 'H'
	<ul> <li>3078 - Conflicting Update – A provider cannot have multiple Specifier values for the</li> </ul>
	same Taxonomy and Claim Type combination
	Undata Atomical Dravidan
	Update Atypical Provider.
2.	See Business Rule
	- Updates to Existing Date Segments
	Error Codes

Error Code	Description/Message	Condition	Туре
3023	Phone number Missing	If the Location Code isn't associated with the Provider already, a Phone is required for the Location.	F
3025	Name Type Missing	If the Location Code isn't associated with the Provider already, a NameType is required for the Location.	F
3026	First Name Missing	If the Name Type is '1' and the First Name is missing in the tag Location.	F
3027	Last Name Missing	If the Name Type is '1' and the Last Name is missing in the tag Location.	F
3028	Organization Name Missing	If the Name Type is '2' or '3', and the Organization Name is missing in the tag Location.	F
3029	First Name, Last Name, Middle Name and Title ignored	If the Name Type is '2' or '3', and one of the following fields is present - First Name, Last Name, Middle Name or Title.	I
3030	Organization Name Ignored	If the Name Type is '1' and the Organization Name is present.	I
3031	Location Code not found in the database	If the Location Code for the SHP ID doesn't exist in the Address Master.	F
3033	Invalid Dates for ClaimTypeTaxonomyRecords	Check for non-overlapping dates, using the following business rules:  • Sequential Date Entry  • Ensure Non Overlapping Date Segments	F
3034	Invalid Dates for GroupAffiliationRecords	Check for non-overlapping dates, using the following business rules:  • Sequential Date Entry  • Ensure Non Overlapping Date Segments	F
3035	Invalid Dates for MCOEnrollmentRecords	Check for non-overlapping dates, using the following business rules:  • Sequential Date Entry  • Ensure Non Overlapping Date Segments	F
3036	Multiple ClaimTypeTaxonomyRecords with same information found	Multiple ClaimTypeTaxonomyRecords with same values in the following fields is available in the request:  Claim Type Specifier Taxonomy Type Start Date Type End Date Type Status	F
3037	Multiple GroupAffiliationRecords with same information found	Multiple GroupAffiliationRecords with same values in the following fields is available in the request:  Group NPI Group Affiliation Status Group Affiliation Start Date Group Affiliation End Date Group Type	F
3038	Multiple MCOEnrollmentRecords with same information found	Multiple MCOEnrollmentRecords with same values in the following fields is available in the request:  MCO Enrollment Status  MCO Enrollment Start Date  MCO Enrollment End Date	F
3039	Multiple ContractLocationRecords with same information found	Multiple ContractLocationRecords with same values in the following fields is available in the request:  Location Code Address Type	F
3042	Provider Record not found in the database	If no matching Provider Profile is available in the database.	F

r -			
3046	Blank ProviderInfo Tag	ProviderInfo tag should have at least one of the following – Gender, Language1, Language2, Language3	I
3049	Retroactive update request dated prior to last one year from the date of file creation.	If the request contains retroactive updates to License, Enrollment, Claim Type Taxonomy and the dates on the record are more than a year old from the date of file generation.	F
3050	Invalid FEIN	If the FEIN Value is all zeros.	F
3051	LocationType Missing for the following service record	If the Address Type is '04' and AcceptingNewPatient is missing in the tag Location.	F
3058	Group NPI is not Individual Provider's NPI for the Type 'I' Group Affiliation	If the GroupAffiliation Type indicator is 'I' and NPI is not Provider's NPI.  Note: An Atypical Provider cannot be a part of a group.	F
3059	Group cannot be an Atypical Provider	If the OrganizationType is '1' (Group).	F
3060	Hospital cannot be an Atypical Provider	If the OrganizationType is '2' (Hospital).	F
3061	Providers affiliated to a group cannot be an Atypical Provider	If Group Affiliation records with Type 'G'are present.	F
3062	Providers with Medicare ID cannot be Atypical Providers	If one or more Medicare ID records are present.	F
3063	Atypical Providers cannot be a PCP, a Specialist or Both	If the value of the Client Relationship Indicator (under any Group Affiliation Record) is P/S/B.  Note: Only value 'N' is allowed for Atypical Providers.	F
3064	In Network Provider cannot be an Atypical Provider	If the value of the in Network Indicator (under any Group Affiliation Record) is 'Y'.  Note: Only value 'N' is allowed for Atypical Providers.	F
3065	Billing Restrictions cannot be applied to the Atypical Provider Record	If Billing Restriction with Restriction Code 03 is present.	I
3066	Multiple Addresses with same Address Type and Address Sequence are present	If multiple addresses with same Address Type and Address Sequence are present.	F
3073	Individuals and Hospitals cannot use FQHC Claim Types	If the OrganizationType is '0' (individual) or '2' (Hospital) and one or more Claim Types are FPR/FDN.	F
3075	Individuals/Groups cannot submit a Group Affiliation record with Group Type 'H'	If the OrganizationType is '1' (Group) or '0' (Individual), and one or more records with Group Type 'H' are present.	F
3078	Conflicting Update – A provider cannot have multiple Specifier values for the same Taxonomy and Claim Type combination	If ClaimTypeTaxonomy records are present on the request, check if accepting this request would result in a provider record with same Claim Type & Taxonomy combination, with different Specifier Values. Generate an error if it does.  Business Rules	F
BR		Dusiliess Kales	
No.	Rule	Description	
304	Sequential Date Entry	All the records with the date segments should be validated stored sequentially.  Note: In case the health plans don't send the date informat sequential order, the program should sort the records by in the temporary space and then perform any other date by validations.	tion in dates
		Pre-Requisite: BR-Sequential Date Entry (validate the date	

		will be end dated if required.)
		- The Start Date of the new record should be greater than End Dates of 'all' the previous records. If the end date of the last available record is the end of time date it will be end dated with Start Date - 1.  - The End Date of the new record should be greater than the Start Date (of the new record).  Generate an error if this rule fails, proceed otherwise.
306	Updates to Existing Date Segments	<ul> <li>While processing the date segment updates ensure the following</li> <li>We will adjust the date segments, with the new dates received in the Update Request.</li> <li>In case a request comes with a retroactive change request, i.e. the changes affect the historical records, following steps have to be taken to update the records: <ul> <li>a) The oldest start date on the request will be used to adjust any date segments that exist on that day in our database</li> <li>b) All the records (in our database) starting after that start date will set to cancelled status, Last change date will be set to the system date and Clerk Number will be updated.</li> <li>c) The cancelled records will be replaced by the new records in the request.</li> </ul> </li> <li>Note: For Retroactive Updates</li> <li>Following FFS protocol, the updates will be accepted for last one year from the date of file creation.</li> <li>SHPs would be expected to send all the updates again, since the change took place to the most recent record.</li> </ul>
310	Check for an existing atypical provider.	Check if an atypical provider with same values for the following fields already exist:  SHP ID  MCO Internal ID

# PROCESS 9: GENERATE PROVIDER RESPONSE FILE

Provider (ENC) Subsystem		
Process #9		
Process Name	Generate Provider Response File	
Process	The purpose of this process is to generate the response file for the request and reconciliation files. This response file would act as the acknowledgement for the request file, and would also contain the status of the request records and the errors encountered during the processing, saving the overhead of a separate report, just for the errors. This response file would be sent back to the SHP along with a XML Stylesheet (XSL), which would enable SHP employees to view the response file in any browser of their preference.	
Description	If the request file is not compliant, it will report the value of the compliant tag as 'N' and populates the compliance error tag with the output of the XML Validation (from Process 1: Perform XSD Validations and load requests). Otherwise the value of the Compliance Tag is reported as 'Y'.  If the request file was blank, the Blank Tag will be set to 'Y', otherwise 'N'. If the file is	

	not blank the process will populate the summary of request records processed. If there were any records in error, the Errors Encountered will be set to 'Y'.
	The process then populates the detailed results of the records. Results for the address request records, if any, are included first, and results for the provider record request is populated after that. The following information will be reported back to the SHP in the Response File for every processed request record individually:  • Result – The outcome of processing the request record.
	<ul> <li>PRRequest/ADRequestindicators</li> </ul>
	Transaction ID/SAK
	<ul> <li>Errors Encountered Indicator – Y/N (Value 'Y' will be reported if errors of</li> </ul>
	type I/F were encountered during processing)
	Errors – All the errors (error code, error type and description) will be reported back to the SHPs.
	The generated response file and a XML Stylesheet (for viewing the response file in browser), are then moved to the DXC's Secure FTP Server (SHP's will be expected to pick the files from this location).
	Error Handling: Unless otherwise stated in the process specifications,
	<ul> <li>If the process encounters database error, the process would terminate and operator on duty would be notified by an email notification</li> </ul>
Non- Functional	o For all the Failure (Type 'F') errors: The process would log the error (for
Requirements	reporting back to the SHP in the Provider Response File) and exit.
•	o For all the Informational (Type 'I') errors: The process would log the error (for
	reporting back to the SHP in the Provider Response File) and continue with the next step.
	next step.
Specification	Process Specifications
Specification Number	
	Process Specifications
Number 1.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.
Number	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.
Number 1.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the
1. 2. 3.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Errors tag.
Number  1. 2.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Prrors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests
1. 2. 3.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Errors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:
1. 2. 3.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Prrors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests
1. 2. 3.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Prrors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without
1. 2. 3.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance prors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without errors.  ProviderRequestsAccepted - Total number of provider requests accepted without errors.
1. 2. 3. 4.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance priors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without errors.  ProviderRequestsAccepted - Total number of provider requests accepted without errors.  AddressRequestsAccepted - Total number of provider requests requests accepted without errors.
1. 2. 3.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance trrors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without errors.  ProviderRequestsAccepted - Total number of provider requests requests accepted without errors.  AddressRequestsAccepted - Total number of provider requests requests accepted without errors.
1. 2. 3. 4.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance trrors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without errors.  ProviderRequestsAccepted - Total number of provider requests requests accepted without errors.  AddressRequestsAcceptedWithErrors - Total number of address requests accepted with errors of Type 'I' only.  ProviderRequestsAcceptedWithErrors - Total number of provider requests
1. 2. 3. 4.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the ComplianceErrors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without errors.  ProviderRequestsAccepted - Total number of provider requests requests accepted without errors.  AddressRequestsAcceptedWithErrors - Total number of address requests accepted with errors of Type 'I' only.
1. 2. 3. 4.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Prors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  Address Requests Total - Total number of address requests  ProviderRequests Total - Total number of provider requests  Address Requests Accepted - Total number of address requests accepted without errors.  ProviderRequests Accepted - Total number of provider requests requests accepted without errors.  Address Requests Accepted With Errors - Total number of address requests accepted with errors of Type 'I' only.  Provider Requests Accepted With Errors - Total number of provider requests accepted with errors of Type 'I' only.  Address Requests Rejected - Total number of address requests rejected due to
1. 2. 3. 4.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance prors tag.  If the Request file was blank set the blank indicator to 'Y'  For load Response File - Populate following fields under RecordResults:  AddressRequestsTotal - Total number of address requests  ProviderRequestsTotal - Total number of provider requests  AddressRequestsAccepted - Total number of address requests accepted without errors.  ProviderRequestsAccepted - Total number of provider requests requests accepted without errors.  AddressRequestsAcceptedWithErrors - Total number of address requests accepted with errors of Type 'I' only.  ProviderRequestsAcceptedWithErrors - Total number of provider requests accepted with errors of Type 'I' only.  AddressRequestsRejected - Total number of address requests rejected due to errors.
1. 2. 3. 4.	Process Specifications  Description  Check for the oldest processed (and not reported) file.  In case no files exist, exit the process.  Populate Request and Response file information.  If the file was not compliant add the XSD Validation output under the Compliance Prors tag.  If the Request file was blank set the blank indicator to 'Y'  For Load Response File - Populate following fields under RecordResults:  Address Requests Total - Total number of address requests  ProviderRequests Total - Total number of provider requests  Address Requests Accepted - Total number of address requests accepted without errors.  ProviderRequests Accepted - Total number of provider requests requests accepted without errors.  Address Requests Accepted With Errors - Total number of address requests accepted with errors of Type 'I' only.  Provider Requests Accepted With Errors - Total number of provider requests accepted with errors of Type 'I' only.  Address Requests Rejected - Total number of address requests rejected due to

	ReconciliationResults:
	AddressRequestsTotal - Total number of address requests processed.  ProviderProcessed - Total number of provider requests processed.
	ProviderRequestsTotal - Total number of provider requests processed.
	AddressRequestsMatchedTotal - Total number of address requests matched.
	ProviderRequestsMatchedTotal - Total number of provider requests matched.
	AddressRequestsAddedTotal - Total number of address requests in MMIS added
	using the reconciliation records.
	ProviderRequestsAddedTotal - Total number of provider requests in MMIS added
	using the reconciliation records.
	AddressRequestsUpdatedTotal - Total number of address requests in MMIS
	updated using the reconciliation records.
	ProviderRequestsUpdatedTotal - Total number of provider requests in MMIS
	updated using the reconciliation records.
	AddressRequestsRejected - Total number of address requests that could not be
	matched or used for updating the MMIS records due to error.
	ProviderRequestsRejected - Total number of provider requests that could not be
	matched or used for updating the MMIS records due to error.
	AddressRequestsNotFound - Total number of address records that are available in
	the MMIS but not present in the reconciliation file.
	ProviderRequestsNotFound - Total number of provider records that are available
	in the MMIS but not present in the reconciliation file.
	Check if Address requests were processed:
6.	:360
	Scenario 1 – No records found: go to step 8.
	Scenario 2 – Records found: continue with the next step.  Populate following fields under AddressRecord.ADResponse for every request
	processed:
	Action – Request Action value
	LocationCode – Location code from the request
	Result – Result code on the transaction.
	TxnID - Transaction ID
	ErrorsEncountered – Set to 'Y', if errors are available for this transaction,
7.	otherwise set to 'N'.
	In case errors are found for this transaction, populate the following fields for every
	error under AddressRecord.Errors:
	• ErrorDetail.ErrorCode – Error Code
	ErrorDetail.ErrorDesc – Error Description
	ErrorDetail.Type – Error Type
25	Check if Provider requests were processed:
8.	Communication No. 100 and 100
•	Scenario 1 – No records found: go to step 10. Scenario 2 – Records found: continue with the next step.
	Populate following fields under ProviderRecord.PRResponse for every provider
	request processed:
	Action – Request Action value
	MCOInternalProviderIdentifier – MCOInternalProviderIdentifier from the Request
9.	NPI – NPI from the request
<i></i>	OrganizationType - OrganizationType from the request
	Result - Result code on the transaction.
	TxnID - Transaction SAK
	ErrorsEncountered – Set to 'Y', if errors are available for this transaction,
	2.1.0.02countered Section 1, in circus are available for this transaction,

	otherwise set to 'N'.
	In case errors are found for this transaction, populate the following fields for every error under AddressRecord.Errors:  • ErrorDetail.ErrorCode – Error Code  • ErrorDetail.ErrorDesc – Error Description  • ErrorDetail.Type – Error Type
	In case the provider is an Atypical Provider populate the following under AtypicalProvider  • LegacyProviderID - Legacy Provider ID generated for the Atypical Provider
10.	Send the Response File to the SHP.

### PROCESS 10: RECONCILE MCO PROVIDER INFORMATION

	Provider (ENC) Subsystem
	Process #10
Process Name	Reconcile MCO Provider Information
Process Description	The objectives of this process are (1) to confirm that all, the additions and updates made by the Submitting Health Plans (SHPs) to the MCO Medicaid Providers (MCO Providers serving Medicaid clients) have been applied to the RI MMIS (Encounter Data), (2) in case of any discrepancies attempt to update the record into RI MMIS (based on the information contained in the reconciliation record) and (3) report all the matches, updates made and discrepancies back to the SHPs.  For the reconciliation process the SHPs will be expected to send us a file with all the providers with active records and end dates greater than OICL Date or the last two years from the date of file creation (whichever is sooner). Comparing the records for last two years would ensure that the unresolved discrepancies (if any) are reported multiple times. The reconciliation process will check for instances where the changes made by the SHPs have not been applied to the RI MMIS (Encounter Data), by comparing the provider information in the RI MMIS with the information in the Reconciliation File. In case such instances are found, the process will perform all the edits and validations on the reconciliation records and if the reconciliation record passes all the validations, it will be used to update the RI MMIS Encounter records, otherwise all these instances will be reported back to the SHPs (along with the matches and updates made).  In case the process finds one or more discrepancies, the process will use the validations defined in the Daily/Weekly Provider Network Load Process to determine if the reconciliation record can be used for updating the RI MMIS Encounter Records. If the record in the recondiliation file passes all the validations successfully, the RI MMIS Encounter Data record will be updated.  Once all the applicable updates are applied to the RI MMIS Encounter records, a response file will be generated to report the following:  Compliance Errors – In case the reconciliation file fails the compliance check.  Records added – For the rec

	resolved by performing an update will be reported as informational errors.  Records Not Found – Records that were selected for comparison in MMIS, but were not found in the Reconciliation File.
Non- Functional Requirements	<ul> <li>Frequency: Daily. The process will check for the file daily, but SHPs will send a file only if there are some updates to their provider/address records.</li> <li>Error Handling: Unless otherwise stated in the process specifications,         <ul> <li>If the process encounters database error, the process would terminate and operator on duty would be notified by an email notification</li> <li>For all the Failure (Type 'F') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and exit.</li> <li>For all the Informational (Type 'I') errors: The process would log the error (for reporting back to the SHP in the Provider Response File) and continue with the next step.</li> </ul> </li> <li>All the records will be committed to the database individually. In case the file is partially processed and the job encounters an error, the job would process the remaining transactions only.</li> </ul>
Specification	Process Specifications
Number	Description
1.	Select the oldest reconciliation file available for processing.  In case no files with FileCode 'MCOPRVRECNREO' are available, exit the process.
2.	Store all the address and provider records to be compared in a Temporary Table.  See Business Rule - Select Provider Records for Recordiliation
3.	Compare the records selected from MMIS with the records in the Reconciliation File.  See Business Rule - Compare Address Records - Compare Provider Records
4. ORAF	In case discrepancies are found, resolve the discrepancies by calling following processes:  Call Process 3 - Add Address Record to add the address record in RI MMIS Call Process 4 - Update Address Record to update the address record in RI MMIS Call Process 5 - Add Provider Record to add the provider record in RI MMIS Call Process 6 - Update Provider Record to update the provider record in RI MMIS Call Process 6 - Update Provider Record to update the provider record in RI MMIS  Errors: 4001 - Address didn't exist and was added in the RI MMIS. 4002 - Address record in RI MMIS updated to resolve the discrepancies. 4003 - Address record exist in RI MMIS, but not found in the Reconciliation File 4004 - Provider record didn't exist and was added in the RI MMIS. 4005 - Provider record in RI MMIS updated to resolve the discrepancies. 4006 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more GroupAffiliation records as compared to the Reconciliation File. 4007 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more FEIN records as compared to the Reconciliation File. 4008 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more License records as compared to the Reconciliation File.

	<ul> <li>4009 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more MedicareID records as compared to the Reconciliation File.</li> <li>4010 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more ClaimTypeTaxonomy records as compared to the Reconciliation File.</li> <li>4011 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more MCOEnrollment records as compared to the</li> </ul>
	<ul> <li>Reconciliation File.</li> <li>4012 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more ProviderRestriction records as compared to the Reconciliation File.</li> <li>4013 - An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more ContractLocation records as compared to the Reconciliation File.</li> <li>4014 - Provider record exist in RI MMIS, but not found in the Reconciliation File</li> </ul>
5.	Log Errors and commit the changes (only if the record passed the validations without errors or with Errors of Type 'I' only).
6.	Report all the errors, discrepancies and any un-reconciled records in the Temporary Table

	Table	Error Codes Codes	
Error Code	Description/Message	Condition	Туре
4001	Address didn't exist and was added in the RI MMIS.	If the Location Code (for the SHP ID) wasn't found in the MMIS.	I
4002	Address record in RI MMIS updated to resolve the discrepancies.	If the Location Code (for the SHP ID) is found in the MMIS, but the record details don't match.	I
4003	Address record exist in RI MMIS, but not found in the Reconciliation File	If the Location Code (for the SHP ID) exist in the MMIS har wasn't found in the Reconciliation File.	I
4004	Provider record didn't exist and was added in the RI MMIS.	If the MCO Internal ID (for the SHP ID) and NPI (if applicable) wasn't found in the MMIS.	I
4005	Provider record in RIMMIS updated to resolve the discrepancies.	If the MCO Internal ID (for the SHP ID) and NPI (if applicable) is found in the MMIS, but the record details don't match.	I
4006	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more GroupAffiliation records as compared to the Reconciliation File.	If the provider record was updated using the reconciliation file, but the GroupAffiliation records still don't match.	I
4007	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more FEIN records as compared to the Reconciliation File.	If the provider record was updated using the reconciliation file, but the FEIN records still don't match.	I
4008	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more License records as compared to the	If the provider record was updated using the reconciliation file, but the License records still doesn't match.	I

	Reconciliation File.	
4009	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more MedicareID records as compared to the Reconciliation File.	If the provider record was updated using the reconciliation file, but the MedicareID records still I don't match.
4010	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more ClaimTypeTaxonomy records as compared to the Reconciliation File.	If the provider record was updated using the reconciliation file, but the ClaimTypeTaxonomy I records still don't match.
4011	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more MCOEnrollment records as compared to the Reconciliation File.	If the provider record was updated using the reconciliation file, but the MCOEnrollment records still don't match.
4012	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more ProviderRestriction records as compared to the Reconciliation File.	If the provider record was updated using the reconciliation file, but the ProviderRestriction records still don't match.
4013	An update was made to the Provider record in the RI MMIS. Provider record in RI MMIS contains more ContractLocation records as compared to the Reconciliation File.	If the provider record in the reconciliation file doesn't have at least one Mail-To, Pay-To and Service Location  I with Sequence number 1.
4014	Provider record exist in RI MMIS, but not found in the Reconciliation File	If the MCO Internal ID (for the SHP ID) and NPI (if applicable) matching the selection criteria was found in the MMIS, but a record for reconciliation was not found in the Reconciliation File.  Business Rules
BR	Dulo	
No. 401	Rule Compare Address Records	Address information would be compared using an equality check. Spelling or abbreviation differences, etc. will not be tested.  For example '123 Main Rd.' and '123 Main Road' will be considered as a mismatch.
402	Select Provider Records for Reconciliation	Step 1 - Determine Reconciliation Criteria Start Date (RCSD): Out of the following two dates, the process will use the date that is greater (or most recent):  • One-time Initial Conversion Load (OICL) Date  • Processing Date – (365*2)  Step 2 – Determine Reconciliation Criteria End Date (RCED): The process will use the End of Time date as the End Date.

		Step 3 – Select Provider Records to Reconcile: Provider Records that match any of the following conditions will be selected for the Reconciliation:  • If any of the following has the Status as Active (03/13 for Enrollment Records) and the End Date between RCSD and RCED:  • License Records • Claim Type Taxonomies • Group Affiliation Records • MCO Enrollment Records  • If any of the following has the End Date between RCSD and RCED:  • FEIN • Medicare ID Records • Provider Restriction Records
403	Compare Provider Records	Following comparison method will be used for comparing the provider records:  • For License Records, Claim Type Taxonomies, Group Affiliation Records and MCO Enrollment Records – All the records in MMIS with an Active Status (03/13 for Enrollment Records) and End Date between RCSD and RCED will be used for comparison.  • For Medicare ID Records, FEIN and Provider Restriction Records – All the records in MMIS with End Date between RCSD and RCED will be used for comparison.  • For Contract Location Records – The process will check the Address Type and Sequence Number for the Contract Location Records and will use only the corresponding Address Records in the MMIS for comparison.
	PAFT Final Docume	

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### **APPENDIX**

### APPENDIX 1 - PROVIDER EXCHANGE FILE LAYOUT

Last Update	Author	Change Description
11/9/2012	Piyush Khandelwal	Initial Entry
12/21/2012	Piyush Khandelwal	Updated FileName format and Length.
1 /10 /2012	Dismah Whan dalamal	<ul> <li>Updated RequestCount's length to 7</li> </ul>
1/18/2013	Piyush Khandelwal	• Updated LicenseNumber's length to 12.
		Updated description for License Records (3)
		Updated description for Group Affiliation
2/6/2013	Piyush Khandelwal	Records (7)
	,,,,	Added new value for Group Type (7.1.6)
		Updated description for Location Type (11.1.6)
2 /12 /2012	Diamak IZh an dalamal	Added a note for default value to be used for
2/12/2013	Piyush Khandelwal	License End Date (3.1.5).
		Updated Description of Organization Type field
	Piyush Khandelwal	(for FQHC Providers)
		Renamed Type Specialty Records to Claim Type
		Taxonomy Records
		Renamed Type Specialty Record to Claim Type
4/12/2013		Taxonomy Record
		Renamed Provider Type to Claim Type
		Renamed Specialty to Specifier
		Renamed Specialty Status to Type Status
		Removed Specialty from Location Record

The file is categorized into following segments:

- Header
- Request Details
  - Provider (NPI Change, License, Medicare ID, Provider Info, Type Specialties, Group Association Info, FEIN, Enrollment Details, Restrictions, Contract Locations)
    - Address Record (Address, Accessibility)
- Trailer

### Add/Update Column Value Legend

- R Required
- C Conditional This field could be a required or an optional field depending on the type of provider.
- O Optional

Following is the detailed overview of the fields listed in the file:

### High-level summary of Provider and Address Record structure

C N-	D	Т	Len-	Required		B
S. No.	Record Name	Type	gth	Add	Update	Description
1.	Header Record	-	-	R	R	Header Record
2.	Request Details Record	-	-	R	R	Contains group of provider and/or address request records.
2.1.	Address Records	-	-	С	С	Contains address details.  *At least one Provider or Address record is required.
2.2.	Provider Records	-	-	С	С	Contains provider details.

						*At least one Provider or Address record is required.
3.	Trailer Record	-	-	R	R	Trailer Record.

### 1. Header Record

C No	Record Name	Tumo	Len-	Re	quired	December
S. No.	Record Name	Type	gth	Add	Update	Description
1.	File Code	S	13	R	R	For Load Process - MCOPRVLOADREQ  For Reconciliation Process -
2.	Submitting Health Plan ID	A/N	7	R	R	MCOPRVRECNREQ This is the existing seven byte MMIS Medicaid ID Number assigned to each participating Health Plan
3.		s	34	R	ronde R	Name of the file  File naming convention should take the following form:  For Load Process - <health id="" medicaid="" plan="">.MCOPRVLOADREQ.<date creation="" file="" of="">  For Reconciliation Process - <health id="" medicaid="" plan="">.MCOPRVRECNREQ.<date creation="" file="" of="">  For example: HP12345.MCOPRVLOADREQ.yymmd dhhmmss  Note: Files that don't follow the above mentioned file name format, will not be picked for processing.</date></health></date></health>
4.	Date Time	S	19	R	R	File Creation Date and Time. Format: YYYY-MM-DDThh:mm:ss

# 2.1 Address Record

C No	C.N. Providing		Len-	Required		<b>5</b>
S. No	Record Name	Type	ype gth	Add	Update	Description
1.	AD Request	-	-	R	R	Address Request Identifiers.
1.1.	Action	S	1	R	R	For OICL - Action requested on the record. 'A' (Add)  For Load Process - Action requested on the record. 'A' (Add), 'U' (Update)  For Reconciliation Process - Action requested on the record. 'R' (Reconciliation)
1.2.	Location Code	A/N	12	R	R	Internal ID used by MCOs to uniquely identify an address. (For ex MB30, 3297, 0411, 0129, 2242, 1696, 6781, 0327, etc.)

						Note that this information is intended to be used to link a provider to a specific site of service.
2.	Address	-	-	R	R	Contains Address.
2.1.	First Line	S	20	R	R	Address First Line
2.2.	Second Line	S	25	0	0	Address Second Line
2.3.	City	S	20	R	R	City
2.4.	County	S	20	R	R	County
2.5.	State	S	2	R	R	State *Please refer to appendix on page 58 for the list of valid values
2.6.	Zip	S	10	R	R	9 Digit Zip Code (#####-###)
3.	Accessibility Features	-	-	0	0	This section reports accessibility features.
3.1.	Accessibility Feature	-	-	R	R	The information in this segment could be repeated to include all the accessibility features.
3.1.1.	Accessibility Code	S	2	R	ROVIDE	Accessibility feature code indicates the accessibility options available for the physically challenged patients.  *Please refer to appendix on page 62 for the list of valid values

### 2.2 Provider Record

		_	Ģ	Required		
S. No.	Record Name	Туре	Len- gth	Add	Update	Description
1.	DD D	16.	-	R	•	Described Described Africa
	PR Request	) -			R	Provider Request Identifiers
1.1.	Action	S	1	R	R	For OICL - Action requested on the record. 'A' (Add)  For Load Process - Action requested on the
	akt Final De					record. 'A' (Add), 'U' (Update)  For Reconciliation Process - Action requested on the record. 'R' (Reconciliation)
1.2.	MCO Internal Provider Identifier	A/N	12	R	R	Internal provider ID assigned by MCOs to uniquely identify a provider.
1.3.	NPI	N	10	С	С	Provider NPI.  *Required in all cases, with the exception of atypical providers of types to be agreed upon between participating Health Plans and EOHHS.
1.4.	Organization Type	S	1	R	R	Indicates the organization type of the provider – '0' (Individual), '1' (Group), '2' (Hospital).  Note – For FQHC Providers (Groupsonly):  Claim Type - Health Plans are expected to send FQHC claim types

			1			(FDN/FPR) in the Claim Type
						Taxonomy records.Org Type - FHQC
						providers should be identified in this
						field as a '1' (Group).
						neid as a 1 (Group).
2.	NPI Change	-	-	N/A	0	To be used with Update request.
2.1.	Previous NPI	N	10	N/A	R	Provider NPI
2.2.	NPI End Date	D	10	N/A	R	End date for the previous NPI.
3.	License Records			С	0	*Required field for Individuals and
						Hospitals. Optional for Atypical Providers,
						exempted providers and Non-Par
3.1.	License Record			R	R	Providers.
3.1.	License Record			K	K	The information in this segment could be repeated to include all the Licenses.
3.1.1.	License State	S	2	R	R	State issuing license
						*Please refer to appendix on page 58 for
						the <u>list of valid values</u>
3.1.2.	License Number	A/N	12	R	R	Provider's License number.
3.1.3.	License Type	S	3	R	R	License type code.
						* Please refer to appendix on page 60 for
						the <u>list of license types</u> presently used by the MMIS.
3.1.4.	License Start Date	D	10	R	R	License Start Date (CCYY-MM-DD). This
J.1.T.	License start bate		10	1	1	should reflect the Start Date of the current
						active license. In case, original license date
						(date on which license was issued by the
					.0	State) is not available, enrollment start
					:(0)	date or implementation start date can be
3.1.5.	License End Date	D	10	D	Op.	used.
3.1.5.	License End Date	ע	10	R	(C) R	License End Date (CCYY-MM-DD). This value should reflect the date on which the
			10	0	K	license expires.
			`	0		
			×O	•		Note: EOHHS has relaxed the requirement
		١ ,	S			of actual license end date, till the first
		- (				reconciliation process run. Health plans
		~@,				can use the date/value 12/31/2382 in case the license end date is unknown.
		10.				EOHHS expects the health plans to collect
	C)	O'				this information and send it in the first
	00					reconciliation file, and start sending the
						actual dates going forward in the daily file.
3.1.6.	License Status	S	1	R	R	License Status – 'A' (Active), 'I' (Inactive)
4.	Medicare ID Records			С	0	*Required for all the providers, who are eligible for a Medicare ID.
4.1.	Medicare ID Record			R	R	The information in this segment could be
	4					repeated to include all the Medicare IDs.
4.1.1.	Medicare ID	N	10	R	R	Medicare ID (or PTAN) - PTAN stands for
	<b>K</b>					Provider Transaction Access Number. A
	∤ `					Medicare Provider is issued PTAN for each
						entity they work for. The PTAN identifies who rendered services to a Medicare
						Beneficiary in the Medicare claims
						processing system. Earlier they used to call
						it Medicare Billing Number, CMS
						Certification Number (CCN), OSCAR
						Number and Provider Legacy Number. The
440	M ly mm lp :		4.0	_		new official name of this ID is PTAN.
4.1.2.	Medicare ID End Date	D	10	0	0	End date for the Medicare ID. By default
						the end date of a Medicare ID would be the end of time date. Health Plans can use it to
						end date a Medicare ID.
5.	Provider Info			R	0	This section reports MCO Provider'
					Ü	- TTTTTT - POTTO TTO TTO TTO TO

						Information.
5.1.	Gender	S	1	С	0	Provider's gender – M/F/U *Required field for Individuals only
5.2.	Language 1	A/N	2	R	0	Provider/Translator speaking this language is available.  *Please refer to appendix on page 57 for the list of languages presently used by the MMIS.
5.3.	Language 2	A/N	2	0	0	Provider/Translator speaking this language is available. *Please refer to appendix on page 57 for the list of languages presently used by the MMIS.
5.4.	Language 3	A/N	2	0	0	Provider/Translator speaking this language is available. *Please refer to appendix on page 57 for the list of languages presently used by the MMIS.
6.	Claim Type Taxonomies			R	0	This section reports MCO Provider's Claim Type and Taxonomy Details.
6.1.	Claim Type Taxonomy			R	R	The information in this segment could be repeated to include all the applicable taxonomies and claim types.
6.1.1.	Claim Type	A/N	3	R	R	Claim Type.  * Please refer to appendix on page 58 for the list of valid values
6.1.2.	Specifier	A/N	3	R	R	Specifier Code, used to indicate if the provider is exempted from getting a medical license or is an atypical provider * Please refer to appendix on page 58 for the list of valid values
6.1.3.	Taxonomy	A/N	10	R C	R	Provider Taxonomy.  * Please refer to appendix on page 61 for the list of taxonomies presently used by the MMIS.
6.1.4.	Type Start Date	D	ر 10	R	R	Claim Type Taxonomy Start Date (CCYY-MM-DD)
6.1.5.	Type End Date	Del	10	R	R	Claim Type Taxonomy End Date (CCYY-MM-DD)
6.1.6.	Type Status	Š	1	R	R	Type Status – 'A' (Active), 'I' (Inactive)
7.	Type Status  Group Affiliation Records			С	0	It is expected that the health plans will send this information if a group association exists, or if the provider uses his own NPI for billing, or to indicate the Hospital's participation status.  Absence of this information would indicate that this provider is a participating provider. Status of the non-participating providers has to be explicitly specified.  FQHC providers will be defined as a group. This section will be required for FQHC providers.  Following is how we expect the health plans to report information in this segment:  Group Type 'I' (when provider has his
						own practice and is allowed to bill their personal NPI; provider may or may not associated with a group): SHPs are expected to use provider's NPI, MCO Internal ID, appropriate

	I				,	
						status value and enrollment dates, and ClientRelationship, InNetwork and ReimbursementIndicator, as assigned by the SHPs.  Group Type 'G' (When provider is associated with a group): SHPs are expected to use group's NPI, group's MCO Internal ID, status value and affiliation start/end dates, ClientRelationship, InNetwork and ReimbursementIndicator. This information could be found in group/provider contract.  Group Type 'H' (for Hospitals): We expect the SHPs to send us a record with Hospital's NPI, MCO Internal ID, appropriate status value and enrollment dates, and ClientRelationship, InNetwork and ReimbursementIndicator, as assigned by the CHP
7.1.	Group Affiliation Record			R	R	by the SHP.  The information in this segment could be repeated to include all the associated
7.1.1.	Group NPI	N	10	R	R	Groups. Group NPI or Individual Provider's NPI (in case the provider is billing himself).
			*0	oe	707	*SHPs are expected to send a separate record for the Group NPI before sending an individual provider (with a group affiliation) record. No extra records will be required if the Group Type ='I' and the NPI is Individual's NPI.
7.1.2.	Group MCO Internal Provider Identifier	A/N	12	R	R	Internal provider ID, assigned by MCOs, to uniquely identify a group provider profile.
7.1.3.	Group Affiliation Status	11/2/0	1	R	R	Association status of the provider – 'A' (Active), 'I' (Inactive).
7.1.4.	Group Affiliation Start Date	D	10	R	R	Association Start Date (CCYY-MM-DD)
7.1.5.	Group Affiliation End Date	D	10	R	R	Association End Date (CCYY-MM-DD)
7.1.6.	Group Type	S	1	R	R	Group Type Indicator – 'G' (Group), 'I' (Individual), 'H' (Hospital)
	Group Affiliation End Date Group Type					Type 'G' will be used if the provider is associated with a group, and Type 'I' is used if the Provider uses his own NPI for billing. Type 'H' will be used for Hospitals, and this record will be used to track the participation status of the hospital.
7.1.7.	Reimbursement Indicator	S	1	R	R	Reimbursement Indicator – 'F' (FFS), 'C' (CAP), 'B' (BOTH)
7.1.8.	Client Relationship	S	1	R	R	Indicates Client Relationship. – 'P' (PCP), 'S' (SPC), 'B' (BOTH), 'N' (NONE)
7.1.9.	In Network	S	1	R	R	Indicates if the provider is an In network provider or an Out of Network Provider – 'I' (In Network),'O' (Out of Network)
8.	FEIN			R	0	This section reports MCO Provider's FEIN Details.
8.1.	FEIN Type	S	1	R	R	Indicates whether the FEIN is 'S' (SSN) or 'E' (EIN)
8.2.	FEIN Value	A/N	10	R	R	FEIN Number (Zero fill to the left)
8.3.	FEIN Start Date	Α/1	10	I.	11	FEIN Number (Zero in to the left) FEIN Start Date (CCYY-MM-DD)

8.4.	FEIN End Date	D	10	R	R	FEIN End Date (CCYY-MM-DD)
9.	MCO Enrollment Records			R	0	This section reports MCO Provider's
						Enrollment details (with the SHP).
9.1.	Enrollment Record			R	R	The information in this segment could be
						repeated to include all the enrollment and
9.1.1.	MCO Enrollment Status	S	2	R	R	renewal records.  Provider Enrollment Status Suggested
7.1.1.	Meo Emonment Status	3		IX.	IX.	Values
						* Please refer to appendix on page 57 for
						the <u>list of valid values</u>
9.1.2.	MCO Enrollment Start Date	D	10	R	R	Enrollment Start Date (CCYY-MM-DD)
9.1.3.	MCO Enrollment End Date	D	10	R	R	Enrollment End Date (CCYY-MM-DD)
10.	Provider Restrictions			0	0	This section reports Restrictions imposed
	D				-	on MCO Providers.
10.1.	Restrictions			R	R	The information in this segment could be
						repeated to include all the restrictions imposed on the providers.
						imposed on the providers.
						Note: As of now HPE is going to accept
						Restriction Code '03' only. In future, this
						section could be used to accept other
10.1.1						restrictions codes as well.
10.1.1.	Restrictions Code	S	2	R	R	Restriction Codes imposed on the provider
						* Please refer to appendix on page 62 for
						the list of valid values
10.1.2.	Restrictions Start Date	D	10	R	R	Restrictions Start Date (CCYY-MM-DD)
10.1.3.	Restrictions End Date	D	10	R	R <sub>N</sub> C	L P
11.	Contract Location Records			R	00	This section reports MCO Provider's
					.07	contract locations.
11.1.	Location Record			R	R	The information in this segment could be
				@\		repeated to include all the provider
11.1.1		A /N	40	$O_{-}$	ъ	locations.
11.1.1.	Location Code	A/N	140	R	R	Location Code for the address. (For ex MB30, 3297, 0411, 0129, 2242, 1696,
			5			6781, 0327, etc.). Note that this
		25				information is intended to be used to link a
		20				provider to a specific site of service.
		imer				
	~~					Note - This code, assigned by health plans,
	FinalDoc					represents a physical address only. Need more discussion with EOHHS and Health
						Plans, to determine how this data element is
						generated and used (by the health plan)
						and whether having this value on the MMIS
						would be a benefit.
11.1.2.	Address Type	A/N	2	R	R	Address Type
	V,					* Please refer to appendix on page 61 for
11.1.3.	Address Sequence	N	10	R	R	the <u>list of valid values</u> Address Sequence number is used to
11.1.3	maar coo ocquerice	1,4	10	1	"	differentiate between primary and
ľ						secondary addresses.
11.1.4.	Accepting New Patient	S	1	С	С	Indicates if the provider is accepting new
						Medicaid patients. – Y/N
	, , , , , , , , , , , , , , , , , , ,					*Required for service locations only
11.1.5.	Location Type	S	1	R	R	Indicates whether the provider is situated
						- '1' (In-state), '2' (Border), or '3' (Out-of- state).
						Saucj.
						Following is how the location type has to
						be determined:
						All the RI addresses should have the
						value '1' (In-State).
<u> </u>	I		ı	l	1	1

						<ul> <li>All the service locations that fall under the <u>Border Communities</u> (page 62) should have the value '2' (Border).</li> <li>All other addresses (Par or Non-Par) should have the value '3' (Out-of-</li> </ul>
						state).
11.1.6.	Name Type	S	1	R	0	Provider Name Type –'1' - Individual, '2' - Institutional, '3' – Group
11.1.7.	First Name	S	19	С	С	First Name associated with the provider or location. *Required if the Name Type is Individual
11.1.8.	Middle Initial	S	1	С	С	Middle Initial associated with the provider or location. Leave blank if there is no Middle Initial.  *Required if the Name Type is Individual
11.1.9.	Last Name	S	20	С	С	Last Name associated with the provider or location. *Required if the Name Type is Individual
11.1.10.	Title	S	5	С	С	Title associated with the provider or location. Leave blank if there is no associated Title. *Required if the Name Type is Individual
11.1.11.	Organization Name	S	70	С	C	Organization Name associated with the location. *Required if the Name Type is Group or Institutional.
11.1.12.	Phone	S	10	R	.0	Phone number
11.1.13.	Email	Е	60	0	0	Contains email address.

### 3. Trailer Record

_							
I	S. No.	Record Name	Tymo	Len	Re	quired	Description
	S. No. Record Name	Type	gth	Add	Update	Description	
Ī	1.	Request Count	N	7	R	R	Total number of address and provider
ı			-0				requests in the file.

Field Types

Type	Description
S	String
A/N	Alpha-numeric
N	Numeric
Е	Email Address. Contains characters, numbers, and only following special symbols – '@', '.', '-', '_'
D	Date 🔏 🧖

### **APPENDIX 2 – LIST OF VALID VALUES**

Last Update	Author	Change Description
11/9/2012	Piyush Khandelwal	Initial Entry
2/6/2013	Piyush Khandelwal	Updated the list of Taxonomies
		Updated the list of License Types
		Added list of Border Communities
2/12/2013	Piyush Khandelwal	Added three new taxonomies in the list of
		Taxonomies
		Corrected the description for the List of Border
		Communities
		Added list of valid Claim Type Codes
4 /12 /2012	Dismala Whom dolored	Added list of valid Specifier Codes
4/12/2013	Piyush Khandelwal	List of Taxonomy Codes has been moved to a
		separate spreadsheet.
12/4/2013	Piyush Khandelwal	Added License Types - ADC and ARL

Enrollment Status Codes

The following is a list of status codes used by the MMIS for Provider Enrollment purposes. The provider is considered active and is allowed to submit claims only if status code on his record is '03' or '13', all the other codes primarily mark the provider either as Inactive or Non-participating. It should be noted that any status codes submitted in the Provider File that are not on the MMIS will cause the record to be rejected.

Status Code	Description
01	Voluntary - Inactive
02	Retired - Inactive
03	Active - Participating
04	Deceased - Inactive
05	Moved - Inactive
06	License Not Renewed - Inactive
07	Medicare Suspension - Inactive
08	Conviction of Fraud - Inactive
09	Administration Active - Inactive
10	Terminated - Inactive
11	Decertified - Inactive
12	Active - Non-Participating
13	Requires Prior Authorization - Active
14	No PAF on file
15	Mail returned, no forwarding address listed
16	Voluntarily Inactive from PAF
17	Inactive per DHS request

### **Language Codes**

The following is a list of languages used by the MMIS. Health Plans are requested to review and confirm that this list includes all the languages used by their providers, and to advise EOHHS of any gaps. It should be noted that any languages submitted in the Provider file that are not on the MMIS will cause the record to be rejected. Additional languages (identified by health plan gap analysis) can be applied to the MMIS at the direction of EOHHS.

Code	Language
00	English
01	Spanish
02	Vietnamese
03	Mandarin
04	Cantonese
05	Arabic
06	Korean
07	Hindi
08	Farsi
09	Urdu
10	Russian
11	Bosnian
12	Albanian
13	Somali
14	French
15	German
16	Czech
17	Sign Language
18	Amharic
19	Armenian
20	Bengali
21	Croatian
22	Haitian Creole
23	Hebrew
24	Hungarian
25	Indonesia
26	Japanese Kurdish
27	Kurdish
28	Laotian
29	Maltese
30	Polish
31	Portuguese
32	Punjabi
34	Serbian
35	Slovak
36	Slovenian
37	Swahili
38	Tagalog
39	Taiwanese
40	Thai
41	Tigrinya
42	Turkish

45	Khmer
46	Greek
47	Italian
48	Cambodian
49	Hmong
50	Other

### **Claim Types**

The following is a list of claim type values to be used in the MCO Provider Network Exchange. It should be noted that any other claim type values submitted in the Provider file that are not in this list will cause the record to be rejected.

Claim Type	Description
DN	For Dental Claims (837D) [To be used with Non-FQHC providers only
IN	For Institutional Claims (8371) [To be used with Non-FQHC providers only]
PH	For Pharmacy (NCPDP) [To be used with Non-FQHC providers only]
PR	For Professional Claims (837P) [To be used with Non-FQHC providers only]
FDN	For FQHC Dental Claims (837D) [To be used with FQHC Groups only]
FPR	For FQHC Professional Claims (837P) [To be used with FQHC Groups only]

Specifier Codes

The following is a list of specifier values to be used in the MCO Provider Network Exchange. It should be noted that any other specifier values submitted in the provider file that are not in this list will cause the provider file to be rejected.

Specifier Code	Description
[blank]	Blank Value for providers that do not fall in the exempted or atypical provider category
A	Atypical Provider
Е	Exempted Providers. (These provider do not require a Medical License)

### **State Codes**

The following is a list of states used by the MMIS. It should be noted that any states submitted in the Provider file that are not on the MMIS will cause the record to be rejected.

State Code	State Name
AK	Alaska
AL	Alabama
AR	Arkansas
AZ	Arizona
CA	California
СО	Colorado
CT	Connecticut
DC	Dist Columbia Dist Columbia
DE	Delaware
FL	Florida
GA	Georgia
HI	Hawaii
IA	Iowa
ID	Idaho
IL	Illinois
IN	Indiana
KS	Kansas
KY	Kentucky
LA	Kentucky Louisiana Massachusetts
MA	Massachusetts
MD	Maryland
ME	Maine
MI	Michigan
MN	Minnesota
МО	Missouri
MS	Mississippi
MT	Montana
NC	North Carolina
ND	North Dakota
NE	Nebraska
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NA.	Nevada
NY	New York
ОН	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico
RI	Rhode Island
SC	South Carolina
SD	South Dakota

TN	Tennessee
TX	Texas
UT	Utah
VA	Virginia
VI	US Virgin Island
VT	Vermont
WA	Washington
WI	Wisconsin
WV	WestVirginia
WY	Wyoming

License Type Codes

The following is a list of license types used by the MMIS. Health Plans are requested to review and confirm that this list includes all the license types used by their providers, and to advise FOLIVIS that this list includes all the license types used by their providers, and to advise EOHHS of any gaps. It should be noted that any license types submitted in the Provider file that are not on the MMIS will cause the record to be rejected. Additional license types (identified by health plan gap analysis) can be applied to the MMIS at the direction of EOHHS.

License Type	Description  ACUPUNCTURIST  ADULT DAY CARE  ASSISTED LIVING		
AC	ACUPUNCTURIST		
ADC	ADULT DAY CARE		
ARL	ASSISTED LIVING		
AUD	AUDIOLOGIST		
CAC	CERTIFIED ALCOHOLISM COUNSELOR		
CDP	CHEM DEPENDANCY PROFESSIONAL		
СР	CERTIFIED PROSTHETIST		
СРН	PHARMACIES ALLOWED TO SELL CONTROLLED SUBSTANCES		
CSW	CLINICAL SOCIAL WORKER		
CYT	CYTOTECHNOLOGIST		
DC	CHIROPRACTOR		
DEN	DENCIST		
DH	DENTAL HYGIENIST		
DO _	DOCTOR OF OSTEOPATHY		
DPM	PODIATRIST		
FE.	FREESTANDING EMERGENCY CARE		
FS	FREESTANDING AMBULATORY SURGER		
GRP	GROUP		
НН	HOME HEALTH		
НО	HOSPITAL		
HP	HOSPICE		
ISW	INDEPENDENT CLINICAL SOCIAL WK		
KD	KIDNEY DISEASE TREATMENT CNTR		
LA	CLINICAL LABORATORIES		
LDN	NUTRITIONIST		
MD	DOCTOR OF MEDICINE		

MIDI	WARDAGE AND TANKI VITIVED ADVOT	
MFT	MARRIAGE AND FAMILY THERAPIST	
МН	COMMUNITY MENTAL HEALTH CNTR	
МНС	MENTAL HEALTH COUNSELOR	
MT	MASSAGE THERAPIST	
MW	MIDWIFE	
NH	NURSING HOME	
NP	NURSE PRACTITIONER	
NPP	NURSE PRACTITIONER PRESCRIPTIV	
NS	NURSING SERVICE AGENT	
OA	ORGANIZED AMBULATORY CARE FACL	
OD	OPTOMETRIST	
ODT	OPTOMETRIST	
ONP	OUT OF NETWORK PROVIDER	
OR	OUTPATIENT REHABILITATION CNTR	
ОТ	OCCUPATIONALTHERAPIST	
PA	PHYSICIAN ASSISTANT	
	OTHER PHARMACIES. To be used when the health plans are not able to determine	
PH	which pharmacy license type to use. This value is anticipated for out of state pharmacies, which may not necessarily have the level of distinction used by RI.	
PHA	RI Pharmacy-Retail	
PHB	RI Pharmacy—Institutional	
PHN	RI Pharmacy—Non-Resident	
PS	PSYCHOLOGIST PSYCHOLOGIST	
PT	PHYSICAL THERAPIST PHYSICAL THERAPIST	
RCP	RESPIRATORY CARE PRACTITIONER	
RE	REHABILITATION HOSPITAL CNTR	
RN	REGISTERED NURSE.	
SA		
SC	SUBSTANCE ABUSE TREATMENT CNTR	
	RESIDENTIAL CARE ASSISTED LIVE	
SP	SPEECHPATHOLOGIST	
ULP	UNLICENSED PROVIDER	

## Taxonomy Codes

The list of valid taxonomies has been removed from this document, as this is a dynamic list and would change over time. We would be using the companion spreadsheet (TAXxCLTYP Mapping.xlsx) to maintain the list of taxonomies being used for MCO Provider Network Exchange. This document and this sheet combined would form the Provider Companion Guide and both the documents would be shared as a package.

### **Address Type Codes**

The following is a list of address types used by the MMIS. It should be noted that any address types submitted in the Provider file that are not on the MMIS will cause the record to be rejected.

A	ddress Type	Description
	01	Pay-To

02	Mail To
03	Billing Service
04	Service Location
05	Technical Address
06	Financial
07	Legal
08	Carrier Claims Submi
09	Carrier Corresponden
10	Premium
11	Employer

### **Accessibility Feature Codes**

The following is a list of address types used by the MMIS. It should be noted that any address types submitted in the Provider file that are set of 12 MMIS. submitted in the Provider file that are not on the MMIS will cause the record to be rejected.

Accessibility Feature Codes	Description
WC	Wheelchair
WF	Accessible Water Fountains
WL	Wheelchair Lifts
AT	Accessible Toilet Stalls
AP	Accessible Parking and Passenger Loading Space
CR	Accessible Curb ramps
AD	Accessible Automated Doors

Restriction Codes

The following is a list of Restriction Codes used by the MMIS. It should be noted that any Restriction Codes submitted in the Provider file that are not on the MMIS will cause the record to be rejected.

Restriction Codes	Codes Description	
01	Reserved for Potential Future Use	
02	Reserved for Potential Future Use	
All Claims Suspect (Used to indicate that the provider can bill as a part of the group only. If the provider bills a non-group NPI the claim would be flagged or denied)		
Reserved for Potential Future Use		
05 Reserved for Potential Future Use		
07 Reserved for Potential Future Use		
08	08 Reserved for Potential Future Use	
H3 Reserved for Potential Future Use		

### **Border Communities**

The following is a list of cities/towns that are considered as border communities by the state of Rhode Island. This list should to be used for determining the value of the field Location Type (11.1.6):

Town/City	State
-----------	-------

Danielson	Connecticut (CT)
Groton	Connecticut (CT)
Moosup	Connecticut (CT)
Mystic	Connecticut (CT)
New London	Connecticut (CT)
North Stonington	Connecticut (CT)
Pawcatuck	Connecticut (CT)
Putnam	Connecticut (CT)
Stonington	Connecticut (CT)
Thompson	Connecticut (CT)
Waterford	Connecticut (CT)
Attleboro	Massachusetts (MA)
Bellingham	Massachusetts (MA)
Blackstone	Massachusetts (MA)
Dartmouth	Massachusetts (MA)
Fall River	Massachusetts (MA)
Foxboro	Massachusetts (MA)
Milford	Massachusetts (MA)
New Bedford	Massachusetts (MA)
North Attleboro	Massachusetts (MA)
North Dartmouth	Massachusetts (MA)
Rehoboth	Massachusetts (MA)
Seekonk	Massachusetts (MA)
Somerset	Massachusetts (MA)
South Attleboro	Massachusetts (MA)
Swansea	Massachusetts (MA)
Taunton	Massachusetts (MA)
Uxbridge	Massachusetts (MA)
Webster	Massachusetts (MA)
Westport	Massachusetts (MA)
Whitinsville	Massachusetts (MA)

### APPENDIX 3 - REQUEST XML SCHEMA

Last Update	Author	Change Description
11/9/2012	Piyush Khandelwal	Initial Entry
12/21/2012	Piyush Khandelwal	Added validation to check for the valid SHP IDs
		Updated XML Schema Validations to avoid
		fields with all zeroes/spaces.
1/18/2013	Piyush Khandelwal	<ul> <li>Relaxed validations for Organization Name, to allow all the characters/symbols/etc. (it still requires at least one character/digit)</li> <li>Updated RequestRecords' minOccurs value to 1, to reflect the value mentioned in the Companion Guide.</li> <li>Renamed SequenceNumber to AddressSequence, to reflect the value mentioned in the Companion Guide.</li> <li>Specialty field under Location Code allows blank value now.</li> <li>LicenseNumber is a variable length field now with a maximum length of 12 (requires at least 1 character)</li> <li>Added McOGroupIdentifier (under GroupAffiliationRecord). This field was mentioned in the Companion Guide, but was missing from the XML File and the Schema.</li> <li>Relaxed validations for FirstLine and SecondLine, to allow all the characters/symbols/etc. (it still requires at</li> </ul>
	entstor	least one character/digit)  • SecondLine (still optional) requires at least one digit/character.
2/6/2013	Piyush Khandelwal	Updated the taxonomy validation to check for
_, 0, 2010	,C	taxonomy-like values
	, O <sup>o</sup>	Added a new value for Group Type Field.
		Updated License Type validation with new
	cin	License Type values
4/12/2013	Piyush Khandelwal	<ul> <li>Renamed TypeSpecialtyRecords to ClaimTypeTaxonomyRecords</li> <li>Renamed TypeSpecialtyRecord to ClaimTypeTaxonomyRecord</li> <li>Renamed ProviderType to ClaimType</li> <li>Renamed Specialty to Specifier</li> <li>Renamed SpecialtyStatus to TypeStatus</li> <li>Removed Specialty from LocationRecord</li> <li>Updated Element IDs for rest of the attributes under LocationRecord</li> </ul>

Elem- ent ID	Element Name	Туре	Required/ Occurrence	Length	Details
1000	MCOProviderExchange	Tag	Min : 1   Max : 1	ı	-

2000	Header	Tag	Min : 1   Max : 1	-	-
2001	FileCode	Attribu te	R	13	Values: MCOPRVLOADREQ,     MCOPRVRECNREQ     Example: MCOPRVLOADREQ
2002	SubmittingHealthPlanID	Attribu te	R	7	<ul><li>Values: UH08257, NH11278, DB60072</li><li>Example: UH08257</li></ul>
2003	FileName	Attribu te	R	34	● Pattern: (UH08257 NH11278 DB60072)[.](MCOP RVLOADREQ MCOPRVRECNREQ)[.][([0-9]*[1-9][0-9]*)[[0][1-9]][1][0-9])[[0][1-9][1-2][0-9][[3][0-1])([0-1][0-9][2][0-4])[0-5][0-9][0-5][0-9] ● Example: UH08257.MCOPRVLOADREQ.990709112 359
2004	DateTime	Attribu te	R	19	• Format: YYYY-MM-DDThh:mm:ss • Example: 2012-10-12 (13:20:50
3000	RequestRecords	Tag	Min : 1   Max : 1	-	
4000	AddressRecord	Tag	Min : 0   Max : Unbounded	-	- warded
5000	ADRequest	Tag	Min : 1   Max : 1	-	- 27
5001	Action	Attribu te	R	1	Values: A, U, R ● Example: A
5002	LocationCode	Attribu te	R	Min : 1 Max : 12	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: LC123, 1223</li> </ul>
6000	Address	Tag	Min : 1   Max : 1	-	-
6001	FirstLine	Attribu tè	R	Min : 1   Max : 20	<ul> <li>Pattern: (.*)([a-zA-Z0-9])(.*)</li> <li>Format: Any characters, with at least one character (A-Z) or digit (0-9) required.</li> <li>Example: A/12</li> </ul>
6002	SecondLine	Attribu te	0	Min : 0   Max : 25	<ul> <li>Pattern: (.*)([a-zA-Z0-9])(.*)</li> <li>Format: Any characters, with at least one character (A-Z) or digit (0-9) required.</li> <li>Example: 123 Main Road</li> </ul>
6003	City	Attribu te	R	Min : 1   Max : 20	<ul> <li>Pattern: ([A-Za-z'\(\),\-\.])*([a-zA-Z])([A-Za-z'\(\),\-\.])*</li> <li>Format: Only characters (A-Z) with spaces (all spaces are not allowed) and following characters are allowed: '(),</li> <li>Example: Warwick</li> </ul>
6004	County	Attribu te	R	Min : 1   Max : 20	<ul> <li>Pattern: ([A-Za-z '\(\),\-\.])*([a-zA-Z])([A-Za-z '\(\),\-\.])*</li> <li>Format: Only characters (A-Z) with spaces (all spaces are not allowed) and following characters are allowed: '(),</li> <li>Example: Kent</li> </ul>
6005	State	Attribu te	R	2	<ul> <li>Please refer Appendix 2 for allowed list of values.</li> <li>Example: RI</li> </ul>

6006	Zip	Attribu te	R	10	• Pattern: ([0-9]*[1-9][0-9]*)-[0-9]{4}• Format: ####-#### • Example: 02886-0000
7000	AccessibilityFeatures	Tag	Min : 0   Max : 1	-	-
8000	AccessibilityFeature	Tag	Min : 1   Max : Unbounded	-	-
8001	Code	Attribu te	R	2	<ul><li>Values: WC, WF, WL, AT, AP, CR, AD</li><li>Example: WC</li></ul>
9000	Provider	Tag	Min : 0   Max : Unbounded	-	-
1000	PRRequest	Tag	Min : 1   Max : 1	-	- (,0)
1001	Action	Attribu te	R	1	<ul><li>Values: A, U, R</li><li>Example: A</li></ul>
1002	MCOInternalProviderIde ntifier	Attribu te	R	Min : 1   Max : 12	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: 122341</li> </ul>
1003	NPI	Attribu te	0	10	<ul> <li>Partern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. Padding with 0 is allowed.</li> <li>Example: 11111111112</li> </ul>
1004	OrganizationType	Attribu te	R	Sil	<ul><li>Values: 0, 1, 2</li><li>Example: 1</li></ul>
1100	NPIChange	Tag	Min:0   Max	-	-
1101	PreviousNPI	Attribu te	R	10	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. Padding with 0 is allowed.</li> <li>Example: 1111111104</li> </ul>
1102	NPIEndDate	Attribu te	R	10	<ul><li>Format: YYYY-MM-DD</li><li>Min: 1900-01-01   Max: 2382-12-31</li><li>Example: 2011-12-31</li></ul>
1200	LicenseRecords	Tag	Min : 0   Max : 1	-	
1300	LicenseRecord	Tag	Min : 1   Max : Unbounded	-	-
1301	LicenseState	Attribu te	R	2	<ul><li>Please refer Appendix 2 for allowed list of values.</li><li>Example: RI</li></ul>
1302	LicenseNumber	Attribu te	R	Min : 1   Max : 12	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: G97679</li> </ul>
1303	LicenseType	Attribu te	R	Min : 2   Max : 3	<ul> <li>Please refer Appendix 2 for allowed list of values.</li> <li>Example: MD</li> </ul>
1304	LicenseStartDate	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2001-01-01

					• Format: YYYY-MM-DD
1305	LicenseEndDate	Attribu te	R	10	• Min: 1900-01-01   Max: 2382-12-31 • Example: 2011-12-31
1306	LicenseStatus	Attribu te	R	1	• Values: A, I • Example: A
1400	MedicareIDRecords	Tag	Min : 0   Max : 1	-	-
1500	MedicareIDRecord	Tag	Min : 1   Max : Unbounded	-	-
1501	MedicareID	Attribu te	R	10	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. Padding with 0 is allowed.</li> <li>Example: 0000234567</li> </ul>
1502	MedicareIDEndDate	Attribu te	0	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2011-12-31
1600	ProviderInfo	Tag	Min : 0   Max : 1	-	. 80
1601	Gender	Attribu te	0	1	Values: M F U Example M
1602	Language1	Attribu te	0	2	Please refer Appendix 2 for allowed list of values.     Bxample: 01
1603	Language2	Attribu te	0	rided	<ul><li>Please refer Appendix 2 for allowed list of values.</li><li>Example: 02</li></ul>
1604	Language3	Attribu te	000	2	<ul><li>Please refer Appendix 2 for allowed list of values.</li><li>Example: 03</li></ul>
1700	ClaimTypeTaxonomyRec ords	Tag	Min:0   Max:1	-	-
1800	ClaimTypeTaxonomyRec ord	Tag	Min : 1   Max : Unbounded	-	-
1801	ClaimType	Attribu te	R	3	<ul><li>Please refer Appendix 2 for allowed list of values.</li><li>Example: PR</li></ul>
1802	Specifier	Attribu te	R	Min : 0   Max : 3	<ul><li>Please refer Appendix 2 for allowed list of values.</li><li>Example: A</li></ul>
1803	Taxonomy	Attribu te	R	Min : 0   Max : 10	<ul> <li>Pattern: [1-9][0-9][0-9][0-9A-Z][0-9A-Z][0-9][0-9][0-9][X]</li> <li>Format: ###@@####X (#-Digits, @-AlphaNumeric)</li> <li>Example: 2081H0002X</li> </ul>
1804	TypeStartDate	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2001-01-01
1805	TypeEndDate	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2013-12-31
1806	TypeStatus	Attribu te	R	1	• Values: A, I • Example: I
1900	GroupAffiliationRecords	Tag	Min : 0   Max : 1	-	-
2000	GroupAffiliationRecord	Tag	Min : 1   Max : Unbounded	-	-

			1		
2001	GroupNPI	Attribu te	R	10	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. Padding with 0 is allowed.</li> <li>Example: 222222228</li> </ul>
2002	MCOGroupIdentifier	Attribu te	R	Min : 1   Max : 12	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: G123870</li> </ul>
2003	GroupAffiliationStatus	Attribu te	R	1	• Values: A, I • Example: I
2004	GroupAffiliationStartDat e	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2001-01-01
2005	GroupAffiliationEndDate	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2013-12-31
2006	GroupType	Attribu te	R	1	Values: G, I, H  Example:
2007	ReimbursementIndicator	Attribu te	R	1	<ul><li>Values F, C, B</li><li>Example: B</li></ul>
2008	InNetwork	Attribu te	R	1	• Values: I, O • Example: I
2009	ClientRelationship	Attribu te	R		<ul><li>Values: P, S, B, N</li><li>Example: B</li></ul>
2100	FEIN	Tag	Min : 0   Max : 1	0	-
2101	FEINType	Attribu te	R	1	<ul><li>Values: S, E</li><li>Example: E</li></ul>
2102	FEINValue	Attribu te	R	10	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. Padding with 0 is allowed.</li> <li>Example: 0003424567</li> </ul>
2103	FEINStartDate	Attribu te	R	10	<ul> <li>Format: YYYY-MM-DD</li> <li>Min: 1900-01-01   Max: 2382-12-31</li> <li>Example: 2001-01-01</li> </ul>
2104	FEINEndDate	Attribu te	R	10	<ul><li>Format: YYYY-MM-DD</li><li>Min: 1900-01-01   Max: 2382-12-31</li><li>Example: 2013-12-31</li></ul>
2200	MCOEnrollmentRecords	Tag	Min : 0   Max : 1	-	-
2300	EprollmentRecord	Tag	Min : 1   Max : Unbounded	-	-
2301	MCOEnrollmentStatus	Attribu te	R	2	<ul><li>Please refer Appendix 2 for allowed list of values.</li><li>Example: 03</li></ul>
2302	MCOEnrollmentStartDat e	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2001-01-01
2303	MCOEnrollmentEndDate	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2013-12-31
2400	ProviderRestrictionReco rds	Tag	Min : 0   Max : 1	-	-
2500	Restriction	Tag	Min : 1   Max : 1	-	-

2501	RestrictionCode	Attribu te	R	2	<ul><li>Pattern: [0-9]*[1-9][0-9]*</li><li>03</li><li>Example: 03</li></ul>
2502	RestrictionStartDate	Attribu te	R	10	• Format: YYYY-MM-DD • Min: 1900-01-01   Max: 2382-12-31 • Example: 2001-01-01
2503	RestrictionEndDate	Attribu te	R	10	<ul><li>Format: YYYY-MM-DD</li><li>Min: 1900-01-01   Max: 2382-12-31</li><li>Example: 2013-12-31</li></ul>
2600	ContractLocationRecord s	Tag	Min : 0   Max : 1	-	-
2700	LocationRecord	Tag	Min : 1   Max : Unbounded	-	- GO
2701	LocationCode	Attribu te	R	Min : 1   Max : 12	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: LC123, 1223</li> </ul>
2702	AddressType	Attribu te	R	2	<ul> <li>Please refer Appendix 2 for allowed list of values ?</li> <li>Example: 04</li> </ul>
2703	AddressSequence	Attribu te	R	Min : 1   Max :	• Rattern: [0-9]*[1-9][0-9]* • Format: Digits (0-9) only. Padding with 0 is allowed. • Example: 1
2704	LocationType	Attribu te	R	0 1	• Values: 1, 2, 3 • Example: 1
2705	AcceptingNewPatient	Attribu te	80	1	• Values: Y, N • Example: Y
2706	NameType	Attribu te	*O	1	• Values: 1, 2, 3 • Example: 1
2707	Title	Attribu te	0	Min : 0   Max : 5	• Pattern: ([a-zA-Z0-9\-,.'\(\)])*([a-zA-Z])([a-zA-Z0-9\-,.'\(\)]*)• Format: Characters (A-Z), Digits (0-9), spaces (all spaces are not allowed) and following characters are allowed: -,.''()• Example: Dr.
2708	Title First	Attribu te	0	Min : 1   Max : 19	<ul> <li>Pattern: ([a-zA-Z0-9\-,."\(\)])*([a-zA-Z])([a-zA-Z0-9\-,."\(\)]*)</li> <li>Format: Characters (A-Z), Digits (0-9), spaces (all spaces are not allowed) and following characters are allowed: -,."()</li> <li>Example: John</li> </ul>
2709	Middle	Attribu te	0	Min : 0   Max : 1	<ul> <li>Pattern: ([a-zA-Z0-9\-,."\(\)])*([a-zA-Z])([a-zA-Z0-9\-,."\(\)]*)</li> <li>Format: Characters (A-Z), Digits (0-9), spaces (all spaces are not allowed) and following characters are allowed: -,."()</li> <li>Example: A</li> </ul>
2710	Last	Attribu te	0	Min : 1   Max : 20	<ul> <li>Pattern: ([a-zA-Z0-9\-,."\(\)])*([a-zA-Z])([a-zA-Z0-9\-,."\(\)]*)</li> <li>Format: Characters (A-Z), Digits (0-9), spaces (all spaces are not allowed) and following characters are allowed: -,."()</li> <li>Example: Doe</li> </ul>

2711	OrganizationName	Attribu te	0	Min : 1   Max : 70	<ul> <li>Pattern: (.*)([a-zA-Z0-9])(.*)</li> <li>Format: Any characters, with at least one character (A-Z) or digit (0-9) required.</li> <li>Example: Some &amp; Examp; Some Hospital</li> </ul>
2712	Phone	Attribu te	0	10	<ul> <li>Pattern: [2-9][0-9]*</li> <li>Format: Digits (0-9) only. Must start with a digit between 2-9.</li> <li>Example: 4019998888</li> </ul>
2713	Email	Attribu te	0	Min : 0   Max : 60	Pattern: ([a-zA-Z0-9_\-\.]*[a-zA-Z][a-zA-Z0-9_\-\.]*)@([A-Za-z0-9-]*[A-Za-z][A-Za-z0-9-]*)(\.[A-Za-z0-9-]+)*(\.[A-Za-z]{2,3})  Format: Valid Email Address with 2-3 characters top-level domain (e.g. com, .me).  Example: John.doe@someorg.com
2800	Trailer	Tag	Min : 1   Max : 1	-	- 601
2801	RequestCount	Attribu te		Min : 1   Max : 7	<ul> <li>Pattern: [0-9](1.7)</li> <li>Format: Digits (0-9) only. Padding with 0 is not allowed.</li> <li>Example: 1</li> </ul>
	RequestCount  RequestCount	Jimeni	stopepi	ovide	

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### APPENDIX 4 - RESPONSE FILE LAYOUT

Last Update	Author	Change Description
11/9/2012	Piyush Khandelwal	Initial Entry
12/21/2012	Piyush Khandelwal	Updated Request FileName length
4/12/2013	Piyush Khandelwal	Added Duplicate Indicator

S. No.	Record Name	Туре	Len- gth	Requ- ired	Description
1.	Header	-	-	R	Address Request Identifiers.
1.1.	FileCode	S	13	R	Constant Value  For Load Response File -MCOPRVLOADRSP  For Reconciliation File -
1.2.	FileName	S	34	R	MCOPRVRECNRSP  Name of the file.  Format for Load Response File: <mcoprvloadrsp>.<submitting health="" id="" medicaid="" plan=""> <a href="mailto:date">date</a> of file creation&gt;<time creation="" file="" of="">  Format for Reconciliation Response File:  <mcoprvrecnrsp>.<submitting health="" id="" medicaid="" plan="">.<a href="mailto:date">date</a> of file creation&gt;<time creation="" file="" of=""></time></submitting></mcoprvrecnrsp></time></submitting></mcoprvloadrsp>
1.3.	DateTime	S	19	of Contraction	File Creation Date and Time.  Format: YYYY-MM-DDThh:mm:ss
2.	FileProcessingSummary	-	200	-	
2.1.	FileResult	٠.(	7		
2.1.1.	RequestFileName	Sc	34	R	Name of the request file.
2.1.2.	FileCompliant	S	1	R	Indicates if the file is compliant (Y/N)
2.1.3.	Blank	<b>⊘</b> S	1	R	Indicates if the file is blank (Y/N)
2.1.4.	Duplicate	S	1	R	Indicates if the file has been processed already (Y/N)
2.1.5.	ErrorsEncountered	S	1	R	Indicates if the errors were encountered during processing. (Y/N)
2.2.	ComplianceErrors	S	Unbo unde d	С	Contains the output of the XML Validation.  *Required if the FileCompliant='N'
2.3.	RecordResult	-	-	-	-
2.3.1.	AddressRequestsTotal	N	10	R	Total number of address requests processed.
2.3.2.	ProviderRequestsTotal	N	10	R	Total number of provider requests processed.
2.3.3	AddressRequestsAccepted	N	10	R	Total number of address requests accepted without errors.
2.3.4.	ProviderRequestsAccepted	N	10	R	Total number of provider requests accepted without errors.
2.3.5.	AddressRequestsAcceptedW ithErrors	N	10	R	Total number of address requests accepted with errors of type 'I'.
2.3.6.	ProviderRequestsAccepted WithErrors	N	10	R	Total number of provider requests accepted with errors of type 'I'
2.3.7.	AddressRequestsRejected	N	10	R	Total number of rejected address requests
2.3.8.	ProviderRequestsRejected	N	10	R	Total number of rejected provider requests
2.4.	ReconciliationResults	-	-	-	
2.4.1.	AddressRequestsTotal	N	10	R	Total number of address requests processed.
2.4.2.	ProviderRequestsTotal	N	10	R	Total number of provider requests processed.

2.4.3.	AddressRequestsMatchedTo tal	N	10	R	Total number of address requests matched.
2.4.4.	ProviderRequestsMatchedT otal	N	10	R	Total number of provider requests matched.
2.4.5.	AddressRequestsAddedTota	N	10	R	Total number of address requests in MMIS added using the reconciliation records.
2.4.6.	ProviderRequestsAddedTot al	N	10	R	Total number of provider requests in MMIS added using the reconciliation records.
2.4.7.	AddressRequestsUpdatedTo tal	N	10	R	Total number of address requests in MMIS updated using the reconciliation records.
2.4.8.	ProviderRequestsUpdatedT otal	N	10	R	Total number of provider requests in MMIS updated using the reconciliation records.
2.4.9.	AddressRequestsRejected	N	10	R	Total number of address requests that could not be matched or used for updating the MMIS records due to error.
2.4.10.	ProviderRequestsRejected	N	10	R	Total number of provider requests that could not be matched or used for updating the MMIS records due to error.
2.4.11.	AddressRequestsNotFound	N	10	R	Total number of address records that are available in the MMIS but not present in the reconciliation file.
2.4.12.	ProviderRequestsNotFound	N	10	R	Total number of provider records that are available in the MMIS but not present in the reconciliation file.
3.	RecordDetails	-	-	-	2
3.1.	AddressRecord	-	-	-	This can be repeated to include responses to all the address requests.
3.1.1.	ADResponse	-	-	- (	2)
3.1.1.1.	Action	S	1	R <sub>Q</sub>	Action value from the original request.
3.1.1.2.	Location Code	A/N	12	R	Location Code value from the original request.
3.1.1.3.	Result	s its	1	R	For Load Process - Indicates if the request was (A)ccepted or (R)ejected  For Reconciliation Process - Indicates if the request was (M)atched, (A)dded, (U)pdated, (R)ejected, or (N)ot found in Reconciliation File
3.1.1.4.	TxnID	N	10	R	MMIS Internal Transaction ID/SAK for the request.
3.1.1.5.	ErrorsEncountered	S	1	R	Indicates if errors were encountered while processing this request.
3.1.2.	Errors	-	-	С	*Included only if errors were encountered during processing this request.
3.1.2.1.	ErrorDetail	-	-	R	This can be repeated to include all the errors encountered during processing this request.
3.1.2.1.1.	ErrorCode	N	5	R	Error Code
3.1.2.1.2.	ErrorDesc	S	150	R	Error Description
3.1.2.1.3.	Type	S	1	R	Indicates if the Error is for type informational (I) or fatal (F)
3.2.	ProviderRecord				
3.2.1.	PRResponse				
3.2.1.1.	Action	S	1	R	Action value from the original request.
3.2.1.2.	MCOInternalProviderIdentif ier	A/N	12	R	MCOInternalProviderIdentifier value from the original request.
3.2.1.3.	NPI	N	10	0	NPI value from the original request.
3.2.1.4.	OrganizationType	S	1	R	OrganizationType value from the original request.
3.2.1.5.	Result	S	1	R	For Load Process - Indicates if the request was (A)ccepted or (R)ejected  For Reconciliation Process - Indicates if the request was (M)atched, (A)dded, (U)pdated,

					(R)ejected, or (N)ot found in Reconciliation File
3.2.1.6.	TxnID	N	10	R	MMIS Internal Transaction ID/SAK for the request.
3.2.1.7.	ErrorsEncountered	S	1	R	Indicates if errors were encountered while processing this request.
3.2.2.	Errors	ı	-	С	*Included only if errors were encountered during processing this request.
3.2.2.1.	ErrorDetail	-	-	R	This can be repeated to include all the errors encountered during processing this request.
3.2.2.1.1.	ErrorCode	N	5	R	Error Code
3.2.2.1.2.	ErrorDesc	S	150	R	Error Description
3.2.2.1.3.	Туре	S	1	R	Indicates if the Error is for type informational (I) or fatal (F)
3.2.3.	AtypicalProvider	ı	-	С	*Included only if the provider is an Atypical Provider.
3.2.3.1.	LegacyProviderID	S	7	R	Legacy Provider ID generated for the Atypical Provider Note: This is not Medicald Provider ID.

Provider ID ge Provided to anyarded to anyarded to anyarded to anyarded to anyarded to be provided to anyarded to be provided to anyarded to be provided to

### APPENDIX 5 - RESPONSE XML SCHEMA

Last Update	Author	Change Description
1/18/2013	Piyush Khandelwal	Initial Entry
4/12/2013	Piyush Khandelwal	Added Duplicate Indicator

Eleme nt ID	Element Name	Туре	Required/ Occurrence	Lengt h	Details
1000	MCOProviderExchange Response	Tag	Min : 1   Max : 1	-	-
2000	Header	Tag	Min : 1   Max : 1	-	-
2001	FileName	Attribu te	R	34	● Pattern:  (MCOPRVLOADRSP MCOPRVRECNRSP)[.](  UH08257 NH11278 DB60072)[.]([0-9]*[1-9][0-9]*)([0][1-9][1][0-9])([0][1-9][1-9][1-9][1-9][1-9][1-9][1-9][1-9
2002	FileCode	Attribu te	R	13	<ul> <li>Values: MCOPRVLOADRSP,</li> <li>MCOPRVRECNRSP</li> <li>Example: MCOPRVRECNRSP</li> </ul>
2003	DateTime	Attribu te	R	19	• Format: YYYY-MM-DDThh:mm:ss • Example: 2001-12-17T09:30:47Z
3000	FileProcessingSummar y	Tag	Min : 1   Max : 1	<i>1,0</i> 0	-
4000	FileResult	Tag	Min : 1   Max : 1	07-	-
4001	RequestFileName	Attribu te	R R	34	● Pattern: (UH08257 NH11278 DB60072)[.](MCOPR VLOADREQ MCOPRVRECNREQ)[.]([0- 9]*[1-9][0-9]*)([0][1-9] [1][0-9])([0][1- 9] [1-2][0-9] [3][0-1])([0][1-9] [1][0- 9] [2][0-4])[0-5][0-9][0-5][0-9] ● Example: DB60072.MCOPRVRECNREQ.10103020000 0
4002	FileCompliant	Attribu te	R	1	• Values: Y, N • Example: N
4003	ErrorsEncountered	Attribu te	R	1	• Values: Y, N • Example: N
4004	Blank	Attribu te	R	1	• Values: Y, N • Example: N
4005	Duplicate	Attribu te	R	1	• Values: Y, N • Example: N
5000	ComplianceErrors	Tag	Min : 0   Max : 1	Unbo unded	• Format: CDATA
6000	RecordResult	Tag	Min : 0   Max : 1	-	-
6001	ProviderRequestsTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 3</li></ul>
6002	ProviderRequestsRejec ted	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>

6003	ProviderRequestsAccep tedWithErrors	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
6004	ProviderRequestsAccep ted	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 2</li></ul>
6005	AddressRequestsTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 8</li></ul>
6006	AddressRequestsReject ed	Attribu te	R	Min : 1   Max : 7	<ul> <li>Pattern: [0-9]{1,7}</li> <li>Format: Digits (0-9) only.</li> <li>Example: 1</li> </ul>
6007	AddressRequestsAccep tedWithErrors	Attribu te	R	Min : 1   Max : 7	• Pattern: [0-9]{1,7} • Format: Digits (0-9) only. • Example: 1
6008	AddressRequestsAccep ted	Attribu te	R	Min : 1   Max : 7	<ul> <li>Pattern: [0-9]{1,7}</li> <li>Format: Digits (0-9) only.</li> <li>Example 1</li> </ul>
7000	ReconciliationResults	Tag	Min : 0   Max : 1	-	- 27
7001	ProviderRequestsAdde dTotal	Attribu te	R	Min: 1  Max	• Pattern: [0-9]{1,7} • Format: Digits (0-9) only. • Example: 3
7002	ProviderRequestsMatc hedTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7003	ProviderRequestsNotF ound	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7004	ProviderRequestsRejec ted	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7005	ProviderRequestsTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 3</li></ul>
7006	ProviderRequestsUpdat edTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7007	AddressRequestsAdded Total	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7008	AddressRequestsMatch edTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7009	AddressRequestsNotFo und	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>

				Min:	
7010	AddressRequestsReject ed	Attribu te	R	Min: 1   Max: 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
7011	AddressRequestsTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 8</li></ul>
7012	AddressRequestsUpdat edTotal	Attribu te	R	Min : 1   Max : 7	<ul><li>Pattern: [0-9]{1,7}</li><li>Format: Digits (0-9) only.</li><li>Example: 1</li></ul>
8000	RecordDetails	Tag	Min : 0   Max : 1	-	-
9000	AddressRecord	Tag	Min : 0   Max : unbounded	1	- ************************************
1000	ADResponse	Tag	Min : 1   Max : 1	-	- conti
1001	TxnID	Attribu te	R	Min : 1   Max : 7	Pattern: [0-9]*[1-9][0-9]* Format: Digits (0-9) only. A number greater than Zero is required. Example: 1
1002	Result	Attribu te	R	1	• Values: A, M, N, R, U • Example: U
1003	LocationCode	Attribu te	R	Min: 11 Max: 12	• Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]* • Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed. • Example: 1
1004	ErrorsEncountered	Attribu te	RO	1	• Values: Y, N • Example: N
1005	Action	Attribu te	R	1	<ul><li>Values: A, U, R</li><li>Example: R</li></ul>
1100	Errors	Tag	Min : 0   Max : 1	-	-
1200	ErrorDetail	Tag	Min : 0   Max : unbounded	-	-
1201	Туре	Attribu te	R	1	• Values: F, I • Example: I
1202	ErrorDesc	Attribu te	R	Min : 1   Max : 250	<ul> <li>Pattern: (.*)([a-zA-Z0-9])(.*)</li> <li>Format: Any characters, with at least one character (A-Z) or digit (0-9) required.</li> <li>Example: 0</li> </ul>
1203	ErrorCode	Attribu te	R	4	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. A number greater than Zero is required.</li> <li>Example: 1000</li> </ul>
1300	ProviderRecord	Tag	Min : 0   Max : unbounded	-	-
1400	PRResponse	Tag	Min : 1   Max : 1	-	-
1401	TxnID	Attribu te	R	Min : 1   Max : 7	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. A number greater than Zero is required.</li> <li>Example: 1</li> </ul>

1402	Result	Attribu te	R	1	<ul><li>Values: A, M, N, R, U</li><li>Example: U</li></ul>
1403	OrganizationType	Attribu te	R	1	• Values: 0, 1, 2 • Example: 2
1404	NPI	Attribu te	0	10	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. A number greater than Zero is required.</li> <li>Example: 1000000000</li> </ul>
1405	MCOInternalProviderId entifier	Attribu te	R	Min : 1   Max : 12	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: 1</li> </ul>
1406	ErrorsEncountered	Attribu te	R	1	<ul><li>Values: Y, N</li><li>Example: N</li></ul>
1407	Action	Attribu te	R	1	<ul><li>Values: A, U, R</li><li>Example: R</li></ul>
1500	AtypicalProvider	Tag	Min : 0   Max : 1	-	- Led
1501	LegacyProviderID	Attribu te	R	7	<ul> <li>Pattern: [a-zA-Z0-9]*[a-zA-Z1-9][a-zA-Z0-9]*</li> <li>Format: Only characters (A-Z) and digits (0-9) allowed. No spaces or all zero value allowed.</li> <li>Example: 1000000</li> </ul>
1600	Errors	Tag	Min : 0   Max : 1	ijde	-
1700	ErrorDetail	Tag	Min : 0   Max : unbounded	- 0	-
1701	Туре	Attribu te	XO R	1	<ul><li>Values: F, I</li><li>Example: I</li></ul>
1702	ErrorDesc	Attribu	R	Min : 1   Max : 250	<ul> <li>Pattern: (.*)([a-zA-Z0-9])(.*)</li> <li>Format: Any characters, with at least one character (A-Z) or digit (0-9) required.</li> <li>Example: 0</li> </ul>
1703	ErrorCode	Attribu te	R	4	<ul> <li>Pattern: [0-9]*[1-9][0-9]*</li> <li>Format: Digits (0-9) only. A number greater than Zero is required.</li> <li>Example: 1000</li> </ul>

### APPENDIX 6 - FAQS FOR MCO PROVIDER NETWORK EXCHANGE

Last Update Author		Change Description	
4/12/2013	Piyush Khandelwal	Initial Entry	

### **Claim Type Taxonomy Record Generation**

Taxonomies are nationally recognized standards and are used to represent the provider's type, classification and area of specialization in a standardized manner, whereas provider type and specialty values are not standardized and every organization manages these values differently, which makes it difficult to use these values across different organizations.

In order to ensure that the understanding of the services provided by a provider is consistent between DXC and MCO Organizations, we are going to accept taxonomies associated to the provider and the type of claims a provider is allowed to submit in the provider file. Since some of the taxonomies can be used on multiple claim types, we are asking health plans to send us the type of claim that provider is allowed to submit. This combination of taxonomies and claim types would allow MMIS to determine what type of services this provider is allowed to render and bill, and would allow it to assign appropriate MMIS provider types to the provider records, and process the claims. This would resolve the Provider Type, Specialty and Taxonomy Mapping mismatch issue, as well as Inpatient/Outpatient Hospital Record Issue (as both are institutional claims).

For MCO Provider Network Exchange, we have defined the claim type values as per the formats used to submit these claims. Following are these claim type values (the last two values have to be used with FQHC groups only):

Claim Type	Description
PH	Pharmacy Claims (NCPDP format)
DN	Dental Claims (837D Transaction)
PR	Professional Claims (837P Transaction)
IN	Institutional Claims (837I Transaction)
FDN	FQHC Dental Claims (837D Transaction)
FPR	FQHC Professional Claims (837P Transaction)

FQHCs do not submit the claims using some special formats; they use the standard 837D/837P format as well. These additional values have been added with a sole purpose of tracking FQHC groups separately, thus these claim types should be used with the FQHC groups only.

The companion excel spreadsheet (TAXxCLTYP Mapping.xlsx) contains the taxonomy and claim type mapping. We have added one more column named Specifier in this sheet. We would be using this to indicate the taxonomies that are assigned to the providers who are exempt from having a medical license (E) or for atypical providers (A).

Some of the taxonomies in this sheet are listed more than once (for example 332B00000X), since they can be used by multiple type of providers and not all are exempted from license. Health plans would have to check the taxonomies associated with the provider, the type of claims that can be billed by the provider and if one of these Specifier values are applicable for the provider. The most appropriate Taxonomy, Claim Type and Specifier record(s) would be sent to the MMIS in the Provider Network Exchange File. Following are some sample records form this sheet:

Taxonomy	Claim Type	Specifier
283Q00000X	IN	
283Q00000X	PR	
332B00000X	PR	Е
332B00000X	PR	
332BP3500X	PR	Е
225700000X	PR	A
193200000X	DN	

Taxonomy	Claim Type	Specifier
193200000X	PR	
261Q00000X	DN	
261Q00000X	FDN	
261Q00000X	PR	
261Q00000X	FPR	
207R00000X	DN	
207R00000X	PR	
207R00000X	FPR	
283Q00000X	IN	
283Q00000X	PR	

### Please note:

- In case two records exist, in this mapping, with the same taxonomy and claim type, but one of the records has a specifier and other record doesn't, we would be accepting only one of these records in the provider record.
- In order for a provider to be considered as Exempted/Atypical, all the Claim Type Taxonomy records should have the same specifier (i.e. E/A). In case the specifier value for one or more Claim Type Taxonomy records is blank or different, the provider would be considered as a normal (non-exempt/non-atypical) provider.
- A group can either be an FQHC group or a normal physician group, it cannot be both. Thus we would not accept both FQHC (FDN/FPR) and Non-FQHC (DN/IN/PH/PR) claim type values with a provider record. Also, these FQHC Claim Type values can be used with a group only (i.e. provider request with Org Type '1' (Group). These claim Type values would not be accepted with an individual (Org Type '0') or a hospital (Org Type '2') request.

### **Group Affiliation Records**

 $Group\ Affiliation\ records\ are\ used to\ track\ following\ information:$ 

- <u>Attending Billing provider relationships (Individuals only)</u> For professional claims where the Billing Provider and Attending Provider aren't same, MMIS looks for a valid association between the two providers. The Group Affiliation section in the provider file layout is used to capture this information, and it is very essential that we have correct information in order to adjudicate professional claims. This information can be sent using Group Type 'G'.
- Individual providers billing themselves (Individuals only) Some individual providers incorporate themselves, which allows them to act as their own billing providers. Information about these providers can also be sent using Group Type 'G'.
- <u>Providers who can bill their own NPI (All providers)</u> Information about providers who can bill their own NPI and receive claims payment, can be sent using Group Type 'I'.
- Client Relationship PCP/Specialist/Both/None (Individuals only)
- Par/Non-Par Provider (All providers)
- Reimbursement Indicator (All providers)

 $Following \ is \ the \ usage \ information, \ categorized \ by \ provider's \ organization \ type:$ 

- Individual Providers (Org Type 0) Allowed Group Type values 'I', 'G'
  - o Type 'I': [WHEN TO USE] Provider is not associated with any other group, and provides services in his own practice. [HOW TO USE] Group NPI (Field# 7.1.1) and Group MCO Internal Provider Identifier (Field# 7.1.2) should be same as the NPI (Field# 1.3) and MCO Internal ID (Field# 1.2) in the PRRequest Tag (Field# 1).
  - Type 'G': [WHEN TO USE] Provider acts as an attending provider and provides service on the behalf of a group/billing provider, or has incorporated himself as a group. [HOW TO USE #1] If the provider is enrolled with a group, the Group NPI (Field# 7.1.1) and Group MCO Internal Provider Identifier (Field# 7.1.2) should be populated with Group/Billing Provider's details. [HOW TO USE #2] In case the provider has incorporated himself, Group NPI (Field# 7.1.1) and Group MCO Internal Provider Identifier (Field# 7.1.2) should be same as the NPI (Field# 1.3) and MCO Internal ID (Field# 1.2) in the PRRequest Tag (Field# 1).
- Hospital Providers (Org Type 2) Allowed Group Type value: 'H' (for out-of-network only)
  - o Type 'H': [WHEN TO USE] Hospital is an out of network hospital. It is optional to send this record for in-network hospitals, as absence of Group Affiliation records indicate that the provider is an in-network provider. [HOW TO USE] Group NPI (Field#71.1) and Group MCO Internal Provider Identifier (Field#7.1.2) should be same as the NPI (Field# 1.3) and MCO Internal ID (Field# 1.2) in the PRRequest Tag (Field# 1).
- Groups (Org Type 1) Allowed Group Type Value: 'I' (for out-of network only)
  - O Type 'I': [WHEN TO USE] Group is an out of network group. In FFS, out-of-network groups have to go through our enrollment process, in order to receive the payments. [HOW TO USE] Group NPI (Field# 7.1.1) and Group MCO Internal Provider Identifier (Field# 7.1.2) should be same as the NPI (Field# 1.3) and MCO Internal ID (Field# 1.2) in the PRRequest Tag (Field# 1).

Note: We would expect Group Affiliation records for all Individual providers and for non-par hospitals/groups. However absence of Group Affiliation records would not result in rejection of the records. In case the group records are not available for the provider, we would consider that provider to be an in-network provider, and would require a license.

### **MCO Provider Enrollment - Special Circumstances**

In cases where a provider is enrolled as a group within a group for the MCO, the MMIS does not recognize this scenario. In these cases, the MCO can add the provider as an individual on the specific claim. The provider must have active enrollment for the dates of service on the claim in MMIS.

• The provider would need an Org Type= "0" and a group type "G".

The group MCO and the associated NPI must be in MMIS for the provider to be accepted.

Example: If the MCO enrolls a lab as a group, but the MMIS expects the lab to be an individual, then the above rule applies to the provider enrollment.