



Louisiana Workforce Commission (LWC) EDI Claims Release 3.1 FROI Information Session

For Claim Administrators, Insurance Companies, Third Party Administrators, Self Insured Employers, EDI Service Providers

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Introduction of Presenters

Louisiana Workforce Commission



André de la Fuente | Workers' Compensation Compliance Manager

- Nadia Adolph | Workers' Compensation Compliance Supervisor
- Kerinique Caines | Workers' Compensation Compliance Analyst
- Breanna Wright | Workers' Compensation Compliance Analyst

Angel Beverly | Workers' Compensation Compliance Analyst



Welcome to the Louisiana EDI Claims Release 3.1 FROI Information Session

After reviewing this video, questions should be sent in an email to <u>lwcedi@lwc.la.gov</u> with "Info Session Question" in the subject line.



LWC EDI Claims Release 3.1 FROI Information Session Overview

<u>Trading Partner Registration</u> <u>Transitioning from FROI R3.0 to FROI R3.1</u> <u>Trading Partner and EDI Vendor Testing</u> <u>EDI R3.1 Requirements Overview</u>

- Event Table
- <u>Element Requirement Table</u>
- Edit Matrix
- <u>Sequencing</u>

<u>Questions</u>



Transitioning from Release 3 FROI to Release 3.1 FROI

Since Louisiana has been receiving EDI Release 3 FROIs since 2014, we are not going to focus this training on what is in each tab of the R3.1 requirement tables, as we feel certain you are very familiar with those.

Today we would like to focus on what will be different in R3.1 from what is currently required in Release 3 FROI, and where to find important information and resources for Release 3.1.

IAIABC EDI Claims Release 3.1 Resources



To access IAIABC EDI Claims Release 3.1 Guide: <u>https://www.iaiabc.org</u> and select EDI Standards and EDI Claims



IAIABC EDI Claims Standards

To access IAIABC EDI Claims Release 3.1 Guide: <u>https://www.iaiabc.org/edi-claims</u>

Below the State Implementation Map are the Claims Release 3.1 Standard Documents

Claims State Implementation

Download the EDI Jurisdictional Profiles (Members) and EDI Jurisdictional Summary (Public) for implementation insights on all IAIABC EDI Standards.



View the Claims Release 3.1 Implementation Schedule and Jurisdictional Notice to Adopt forms.

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EDI Claims Release 3.1 Standard Documents

AIAIABC

Release 3.1.6

Author

Publication Date 01/01/2023

Detail Records

EDI Implementation Guide for Claims

First, Subsequent, Header,

Trailer and Acknowledgment

Publication Date: January 1, 2023

Standard documents include:

- Implementation Guide
- Business Scenarios
- Event Table
- Element Requirement Table
- Edit Matrix
- IAIABC XML Schema (new)
- IAIABC XML Flat File Mapping Document (new)
- IAIABC XML User Guide (new)
- IAIABC XML Sample Files (new)
- IAIABC to ACORD XML Comparison (new)
- EDI Claims Release 3.1 XML Transactions ACORD Companion Guide (no longer supported)



Louisiana's EDI Claims Website Overview

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https://lwcedi.info/





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Welcome to the Louisiana Workforce Commission (LWC) Electronic Data Interchange (EDI) Website

LWC mandated the use of the EDI Release 3.0 standards for reporting the First Report of Injury (FROI) effective January 1, 2014.

The LWC EDI Requirement Tables provide more information on EDI basics and required electronic documents.

Questions regarding International Association of Accident Boards and Commissions (IAIABC) EDI Claims Release 3.0 reporting in Louisiana should be sent to lwcedi@lwc.la.gov

- To report electronically with LWC, complete a NEW Trading Partner Profile Registration. Click on the link located in the navigation bar on the left.
- · To receive important EDI announcements via email, join LWC's EDI Mailing List. Please send an email to lwcedi@lwc.la.gov to be added to the list. Note: Contacts indicated on the Trading Partner Registration are automatically added.
- Please check the "What's New" section of this website located on the navigation bar on the top for News & Updates related to EDI filing with the LWC.



Louisiana EDI Claims Website Overview

Where can I find the information that I need to assist with the EDI reporting to Louisiana?



EDI Requirements



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EDI Requirements

Release 3.0

Current Version

Version 1.9 - Revision Date: 3/5/2021, Effective Date: 9/20/2021

Download the Requirements by clicking on the links below.

🕙 Event Table

This table relates EDI information to the circumstances under which they are initiated as well as the timeframes for sending the information.

Element Requirements
This table lists the individual data element requirements

Element Requirements for FROI UR

This table lists the individual data element requirements for FROI UR (Upon Request) onetime data call

Edit Matrix

This table provides information on the edits that will apply to each data element and the edits that will be applied based on the population of the data element.

The changes to the Requirements are logged in the following table:

🕙 Requirement Tables Change Log

This table presents the changes that are made to the Requirement Tables.

Release 3.1

Future Version

Version 1.2 - Revision Date: 02/01/2023, Effective Date: 05/22/2023

🕙 Event Table

This table relates EDI information to the circumstances under which they are initiated as well as the timeframes for sending the information.

Element Requirements

This table lists the individual data element requirements

🕙 Edit Matrix

This table provides information on the edits that will apply to each data element and the edits that will be applied based on the population of the data element.

🕙 Sequencing Table

This table provides information on the LWC MTC sequencing. It is meant to convey to the Trading Partner the sequencing rules that clarify how LWC will apply Edit 063 - Invalid Event Sequence. This information does not supersede or replace the sequencing stipulated in the Edit Matrix. The purpose of the FROI Sequencing Table is to present the MTC sequencing in an easy-to-follow manner.

Implementation Guide



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EDI Claims Release 3.1

Future Version

Revision Date: 5/19/2022

Download the Guide by clicking on the link below.

• 🛃 LWC Implementation Guide for EDI R3.1 Claims

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Implementation Info





Louisiana's Trading Partner Registration

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R3.1 Trading Partner Profile Registration for Claim Administrators

<u>There is no need to re-register</u> for EDI Claims R3.1 if you are currently registered with Louisiana for EDI Claims R3.0 reporting.



R3.1 Trading Partner Profile Registration for Claim Administrators

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New or Changes to any Trading Partner profile should be submitted via the EDI Trading Partner Profile Registration Link on Louisiana's Home page.



Louisiana Release 3.1 Implementation Timeline

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Louisiana Release 3.1 Implementation Timeline

Louisiana will be transitioning from Release 3.0 (R3.0) to Release 3.1 (R3.1) for the electronic reporting of First Reports of Injury (FROI).

Effective May 22, 2023, use of the R3.1 standard will be mandatory for FROI reporting for all Louisiana trading partners





First, Subsequent, Header, Trailer and Acknowledgment Detail Records

Author

Publication Date 01/01/2023



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Louisiana Release 3.1 Implementation Timeline

Sunday, May 21, 2023 is the last day that *R3.0* data will be accepted by LWC.

All R3 reports not received by LWC on **Sunday, May 21, 2023** by 11:59 PM EDT and accepted must be submitted to Verisk electronically per the Event Table effective on the mandate date **May 22, 2023**.

Effective Monday, May 22, 2023 , electronic reporting of FROIs via <u>Release</u> <u>3.1</u> will begin for all Trading Partners.

	M	AY	2023			
sun 30	мон 1	tve 2	WED 3	тни 4	fri 5	SAT
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3



Louisiana Release 3.1 FROI Implementation Timeline

Trading Partner/EDI Vendor Testing: Available 2/27/2023 Refer to the LA Test Plan for details

Release 3.1 Testing is to be completed by: 5/5/2023

Last Submission of Release 3.0: must be received by Louisiana no later than 5/21/2023 by 11:59 PM ET.

Release 3.1 FROI Reporting begins: 5/22/2023

Release 3.1 Acknowledgements will be returned no later than: 5/26/2023

Transitioning from R3.0 to R3.1 FROIs

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Transitioning from R3.0 to R3.1



Legacy Claims Reporting Summary:

For a FROI UR, a Legacy claim is any claim that is open and previously reported in R3 for which the Date Claim Admin Had Knowledge of Injury is < 5-22-2023

The FROI UR is required prior to submitting any subsequent FROI in R3.1 for ONLY Open or Re-opened Legacy claims.

The FROI UR is intended to match a claim previously reported and to set the picture for R3.1 reporting.

If a FROI R3 MTC was required and was not properly filed with LWC, a Legacy Claim would not have been created for which to match to a FROI UR, and the applicable FROI 00, 04 or AU should be sent instead of a FROI UR.

Transitioning from R3.0 to R3.1



New Claims Reporting:

Report <u>New Claims</u>: Claims that are new and have never been reported in Release 3 to Louisiana

What EDI reports should be sent for <u>New Claims</u>?

FROI: For each new claim, review the FROI Event Table to determine which event would cause you to report the claim to Louisiana.

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Trading Partner and EDI Vendor Testing begins 02/27/2023.

Testing review and approval for Louisiana will be handled by Louisiana's EDI Claims vendor, Verisk.

For Trading Partners who are currently or are planning to file EDI Claims Release 3.1 FROI reports through an EDI vendor, the vendor will be required to complete the test plan on behalf of their clients.

Once the vendor is approved for production, the Trading Partner will also be approved for production.



Trading Partners who are planning to file Release 3.1 FROI reports directly with Verisk without using an EDI Vendor will be required to complete the test plan on their own behalf.

Louisiana Jurisdiction Web Entry users are not required to test.

How to begin testing?

Begin by downloading the LWC R3.1 Test Requirements and **Testing Feedback Request List,** found on the Implementation Info Page of their EDI Website.

https://lwcedi.info/impl-info



FAQ

EDI Resources Implementation Information **EDI Requirements** LWC Master Sender ID Implementation Guide Please click on the following link for information on the Master Sender ID. Implementation Info LWC Master Sender ID.pdf Training Information Implementation Schedule for EDI Claims R3.1 Please click on the following link for the LWC Transition from IAIABC EDI Claims Release 3.0 to Web Links Claims Release 3.1 Timeline Summary IWC-Verisk Transition Timelines - R3.0 to R3.1 FROI Only **EDI Vendors** LWC - EDI Claims Release 3.1 Test Requirements Plan and Test Plan Feedback Request List **Trading Partner Profile** IWC Claims Release 3.1 FROI Test Requirements Plan • 📾 LWC Claims Release 3.1 FROI Test Feedback Plan Request List Trading Partner Registration Registration Instructions







The 4 Test Stages of Testing

Stage 1: EDI Trading Partner Profile Electronic Registration

Stage 2: Pretest and Technical Capability Test

Stage 3: Business Content Test (FROI)

Stage 4: Louisiana Test Completion (FROI)



The 4 Test Stages of Testing

Stage 1: EDI Trading Partner Profile Electronic Registration

Ensure you have an existing EDI Trading Partner Profile Electronic Registration. Please note that the information on the registration is used for both testing and production reporting.

Stage 2: Pretest and Technical Capability Test

Complete the technical capability test to ensure that the file structure is valid per the IAIABC EDI Claims Release 3.1 standards. This portion ensures that the Header Record is populated with the correct Sender ID, the Receiver ID and other data validations. The file structure/format for the test files must be correct.



Stage 3: Business Content Test (FROI)

The business content test for FROI requires at a minimum the FROI MTCs, **(00 01 02 04 UR)** to be tested in accordance with Louisiana's R3.1 Test Plan.

Please note that part of the FROI test will include a requirement to submit at least (5) FROI URs for an existing legacy claim using Dates of Injury prior to 02/01/2023.



Stage 3: Business Content Test (FROI) con't

Upon completion of Test FROI Batches 1 and 2, the Trading Partner and/or their EDI Vendor should request testing approval by completing and submitting the **Louisiana EDI Testing Feedback Request List R3.1**.

The Feedback Request List will list all the completed FROI test claims required by Louisiana's Test Plan and should be sent to Louisiana's EDI email.

FROI testing should be completed by May 5, 2023.



Test Completion (FROI)

Upon completion of the FROI minimum test transactions, the Trading Partner and/or their EDI Vendor must request testing review and approval from Louisiana/Verisk by submitting the Louisiana EDI Testing Feedback Request List R3.1 to Louisiana's EDI email.

Stage 4 is requesting and being approved for FROIs. Louisiana will then notify the Trading Partner by email if the Trading Partner has passed the FROI testing and are approved for Production, which will mean you are approved for Production, for FROI reporting, effective May 22, 2023.

Test/Production Indicator:

The Test/Production Indicator on the Header Record will need to change from T (Test) to P (Production) to indicate that the records contained in the file are production data. Trading Partner Profiles must be kept up-to-date.

Louisiana's EDI R3.1 Requirements Overview

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EDI Claim Requirements Overview

Trading Partners should understand the changes in the R3.1 format and Louisiana's requirements:

- Event Table What EDI reports should be filed and when?
- Element Requirement Table What data is needed on the EDI reports?
- Edit Matrix What edits will be applied to the EDI data?
- Sequencing What sequencing will be applied to the EDI MTCs

EDI Claim Requirements Overview



As we noted previously, all of Louisiana's Requirement Tables can be found under the EDI Requirements link on Louisiana's EDI Home page. <u>https://lwcedi.info/requirements</u>



This table provides information on the edits that will apply to each data element and the edits that will be applied based on the population of the data element.

Sequencing Table

This table provides information on the LWC MTC sequencing. It is meant to convey to the Trading Partner the sequencing rules that clarify how LWC will apply Edit 063 - Invalid Event Sequence. This information does not supersede or replace the sequencing stipulated in the Edit Matrix. The purpose of the FROI Sequencing Table is to present the MTC sequencing in an easy-to-follow manner.

Louisiana's Event Table

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Louisiana Event Table:

Comprised of:

Louisiana Event Table Change Log

FROI Event Table

Defines the circumstances under which the claim information must be sent

Sets the timeframes for sending the information

Based on legislative mandates

Louisiana Event Table:



The Event Table tells you the MTC and its Description; and it is required from the R3.1 mandate date of May 22, 2023.

It also identifies the Louisiana FROI Report Trigger Criteria which indicates the circumstances under which a FROI report should be sent.

It also indicates when the MTC should be triggered and when the report is due (which means when it must receive a TA – Transaction Accepted).

If it is required by LA Statute or Rules, they will be listed in the next columns, along with what paper form may be due to be sent, and the parties that should receive a paper form copy.

Rele	Report Type	Ma	intenance Type		Event Rule		Re	port Trigger	Whe	en is the Rep	ort Due?	Statute	Paper Form(s)	Receiver
ease	•	Cot-	Description	Criteri-	From 🚽	Thru 👻	Criteria	Trigger Value	Value	Due Tyr 🖕	From	4	-	-
3.1	FROI	00	Original	2 = EDI Mandate Date	5-22-2023		A = New Claim:	A FROI shall be filed within 10 calendar days of employer's actual knowledge of injury resulting in death; or lost time in excess of 1 week; unless a FROI AU or FROI 04 was previously sent. LWC will accept FROI 00, AU or 04 as an initiating FROI.	< =10	с	J = Date Claim Administrator Knew Disability Exceeded The Waiting Period (DN0298) Date Claim Admin knew of 8th day of disability in LA		LWC-WC- IA-1	EE

Louisiana Event Table:



The Event Table tells you the details of the Report Trigger Value which indicates the circumstances under which a FROI report should be sent, and sometimes when it does not need to be sent.

Rek	Report Type	Mai	ntenance Type		Event Rule		Re	port Trigger	Whe	n is the Rep	ort Due?	Statute	Paper Form(s)	Receiver
ease	-	Cor'-	Description 🚽	Criter -	From 🚽	Thru	Criteria	Trigger Value	Value	Due Tyr-	From	•	•	4
3.1	FROI	04	Denial	2 = EDI Mandate	5-22-2023		W1= Reporting a new claim while denying it in its entirety	< =10 Days from Date Claim Administrator Had Knowledge of the Injury (DN0041),	< =10 days	С	D = Claim Administrator		LWC-WC- IA-1	For LWC- WC- IA-1
				Date			LWC will accept Denials for all Claim Type Codes (including N, M and B)	unless a FROI AU, or 00 was previously accepted. LWC will accept FROI 00, AU or FROI 04 as an initiating FROI, and if you are trying to deny a claim after a FROI 00 or AU has been accepted, a FROI 04 should be sent.			Had Knowledge of the Injury (DN0041)		LWC-WC- 1002 (if FROI 04)	(EE) For LWC- WC-1002 (EE, LWC)



Louisiana Event Table Changes:

What new MTC changes will you see in the Louisiana Event Table with Release 3.1?

- New FROI MTC UR (**Update Report**) for Legacy claims
- Additions FROI 02 changes are to continue to be reported for 1 year from last accepted LWC-WC-1003 paper Stop Payment (Final) form.
 - Note: LA would prefer to receive FROI 02s up to one year from the acceptance of the paper Stop Payment (Final) however, they will not reject a FROI 02 if it is sent after that time.
 - Note: Although LA does not accept a SROI or Periodic MTC, LA requires that if a lost time claim is subsequently closed, a FROI 02 should be sent to update DN0073 Claim Status Code, in addition to paper Stop Payment Form LWC-WC-1003.
 - If a Medical Only claim was voluntarily reported, LWC will accept a FROI 02 and Stop Payment Form LWC-WC-1003, but it is not required.

Louisiana's Element Requirement

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What data is needed on the EDI reports?

The Element Requirement Table lists every data element on the FROI.

Louisiana has identified if a data element is required on a certain MTC transaction with a specific requirement code on the table.

If a data element is conditionally required (MC), the FROI Conditions tab further clarifies under what conditions that data element is required.



The Element Requirement Table for FROIs contains 7 worksheets:

Instructions IAIABC Change Log Louisiana Change Log

FROI Element Requirements FROI 02 Exceptions FROI Conditions

Legacy Claim Definition



Prior to the all the worksheets is an Instructions Tab. This Tab provides a legend that defines the color and codes in each requirement cell and the Application Acknowledgement Code results.

It also defines the colors and Reportable Change Codes in the 02 columns, which is new for R3.1 This will be discussed further below in the presentation.

Legend for Requirement Code (Description) = resulting Application	n Acknowledgment Code
Requirement Code	Result of Failed Element Requirement Edit
F (Fatal)	TR (Transaction Rejected)
M (Mandatory)	TR (Transaction Rejected)
MC (Mandatory/Conditional)	TR (Transaction Rejected)
E (Expected)	TE (Transaction Accepted with Errors)
EC (Expected/Conditional)	TE (Transaction Accepted with Errors)
AA (If Applicable/Available Transaction Accepted)	TA (Transaction Accepted)
AE (If Applicable/Available Transaction Accepted with Errors)	TE (Transaction Accepted with Errors)
AR (If Applicable/Available Transaction Rejected)	TR (Transaction Rejected)
NA (Not Applicable)	TA (No error messages may be applied)
X (Exclude)	TA (No error messages may be applied)
For Benefit Segment Data Element Requirement Table	
R (Restricted)	TR (Transaction Rejected)
RC (Restricted/Conditional)	TR (Transaction Rejected)



Changes for R3.1 that Louisiana wants to draw to your attention.

Part of Body Injured is a New Variable Segment

Louisiana will be using the new Part of Body Injured variable segment and the new data elements,

Part of Body Injured Location Code and Part of Body Injured Fingers/Toes Location Code, as defined under the FROI Conditions tab.

						_												/
On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			0)	2			04	AQ	AU	UR
											Repo	rtable	Char	ige				
					Capture?	Match Data			02 Requirement Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)				
-			▼	-		Ŧ		•	Ŧ	•	•	•	Ŧ	•	Ŧ	•	•	-
	Part of	Body	lnjured															
FROI	R21	0036	Part of Body Injured Code	2 A/N	Y		М	NA	MC		Y	Y	Y	В	М	AR	М	М
FROI	R21	0421	Part of Body Injured Location Code	1 A/N	Y		MC	NA	MC		Y	Y	Y	В	MC	AR	MC	AR
FROI	R21	0422	Part of Body Injured Fingers/Toes Location Code	1 A/N	Y		MC	NA	MC		Y	Y	Y	В	MC	AR	MC	AR
C	hange	Data E	lements															
Both	R21	0412	Change Data Element/Segment Number	4 A/N	Y		Х	Х	М		В	В	В	В	Х	Х	X	Х
Both	R21	0413	Change Reason Code	1 A/N	Y		Х	Х	М		В	В	В	В	Х	Х	Х	Х
	Canc	el Elen	nents															
FROI	R21	0400	Cancel Reason Code	1 A/N	Y		Х	М	Х		В	В	В	В	Х	Х	Х	Х
Both (diff)	R21	0401	Jurisdiction Claim Number - Related	25 A/N	Y		Х	MC	Х		В	В	В	В	Х	Х	Х	Х
FROI	R21	0402	Cancel Reason Narrative	150 A/N	Y		Х	М	Х		В	В	В	В	Х	Х	Х	Х



Changes for R3.1 that Louisiana wants to draw to your attention.

Part of Body Injured is a New Variable Segment



As you are aware, if the requirement code = MC (see green cells in example above), then you must look at the Conditions tab to determine under what conditions the DN will be required. In this example it is the **Part of Body Injured Location Code** and **Part of Body Injured Fingers/Toes Location Code**, that are conditionally required.



Changes for R3.1 that Louisiana wants to draw to your attention.

Part of Body DN Conditions

	-		-	<u> </u>	· ·	~
	Indicate	FROI	DATA ELEMENT			
	specific					
	MTC or ALL					
Req	MTC	DN#	DATA ELEMENT NAME	BUSINESS CONDITION(S)	TECHNICAL CONDITION(S)	EXCEPTIONS
Cod 🔻	•	-	▼	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	▼
MC	00, 04, AU	0421	Part of Body Injured Location Code	Following the IAIABC DP Rule.	Technical Condition: Mandatory if it is a Non-Legacy claim	
					as defined in the Legacy Claim Definition Tab, and the	
				Note: This edit is only applicable if it is a Non-Legacy Claim	associated DN0036 Part of Body Injured Code is present	
				as defined in the Legacy Claim Definition Tab.	and = 13-Ear(s), 14-Eye(s), 30-Multiple Upper Extremities,	
					31-Upper Arm- 32-Elbow, 33-Lower Arm, 34-Wrist, 35-	
					Hand, 36-Finger(s) other than thumb, 37-Thumb, 38-	
					Shoulder(s), 39-Wrist(s) and Hand(s), 50-Multiple Lower	
					Extremities, 51-Hip, 52-Upper Leg, 53-Knee, 54-Lower Leg,	
					55-Ankle, 56-Foot, 57-Toes, 58 Great Toe, 60-Lungs, 62-	
					Buttocks.	
MC	00, 04, AU	0422	Part of Body Injured Fingers/Toes Location	Following the IAIABC DP Rule.	Mandatory if it is a Non-Legacy claim as defined in the	
			Code		Legacy Claim Definition Tab, and the associated DN0036	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Part of Body Injured Code is present and = 36-Finger(s)	
				as defined in the Legacy Claim Definition Tab.	other than thumb and/or 57-Toes.	

Above are the conditions under which these two DN's **Part of Body Injured Location Code** and **Part of Body Injured Fingers/Toes Location Code**, are conditionally required.

Always refer to the FROI conditions tab to know when you are required to report conditionally required data elements for a particular MTC.



Changes for R3.1 that Louisiana wants to draw to your attention.

Employee ID Type Qualifier – T (ITIN)

In R3.1 Louisiana will allow the Employee ID – T for (DN0437) Employee Individual Taxpayer Identification Number (ITIN).

				· ·															/ I.
	On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			0	2			04	AQ	AU	UR
												Repo	rtable	Chan	ge				
I						Capture?	Match Data			02 Requirement Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)				
	-			· · · · · · · · · · · · · · · · · · ·	Ψ.	Ŧ	Ŧ			Ŧ				-	•	•		•	
	FROI	R21	*	Employee ID				*One o	ofthe	follow	ing Er	nploy	ee ID i	types	may b	e pop	pulate	d	
	Both	148	0042	Employee SSN	9 A/N	Υ	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
	Both	R21	0152	Employee Employment Visa	15 A/N	Υ	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
	Both	R21	0153	Employee Green Card	15 A/N	Υ	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
	Both	R21	0154	Employee ID Assigned by Jurisdiction	15 A/N	Υ	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
	Both	R21	0156	Employee Passport Number	15 A/N	Y	Υ	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
_ [Both	R21	0437	Employee Individual Taxpayer Identification Number (ITIN)	15 A/N	Y	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc



Changes for R3.1 that Louisiana wants to draw to your attention.

Employee ID Type Qualifier – E (Visa), G (Green Card), P (Passport)

In R3.1 Louisiana will also accept the following other existing Employee ID's – E (DN0152 – Employee Employment Visa), G (DN0153 – Employee Green Card) and P (DN0156 – Employee Passport Number.

On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			0	2			04	AQ	AU	UR
											Repo	rtable	e Char	ige				
					Capture?	Match Data			02 Requirement Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)				
-	۲		· · · · · · · · · · · · · · · · · · ·		Ψ.	•				-	-				-	-		-
FROI	R21	*	Employee ID				*One (of the	follow	ing E	mploy	ee ID	types	may b	be pop	pulate	d	
Both	148	0042	Employee SSN	9 A/N	Υ	Υ	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
Both	R21	0152	Employee Employment Visa	15 A/N	Υ	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
Both	R21	0153	Employee Green Card	15 A/N	Υ	Υ	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
Both	R21	0154	Employee ID Assigned by Jurisdiction	15 A/N	Υ	Υ	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
Both	R21	0156	Employee Passport Number	15 A/N	Y	Y	mc	mc	MD		В	K	В	В	mc	mc	mc	mc
Both	R21	0437	Employee Individual Taxpayer Identification Number (ITIN)	15 A/N	Y	Y	mc	mc	MD		В	К	В	В	mc	mc	mc	mc



Changes for R3.1 that Louisiana wants to draw to your attention.

0...

Cancel Elements is a New Variable Segment

Louisiana will also using the new Cancel Elements variable segment for MTC 01 – Cancel Entire Claim, and the new data elements, **Cancel Reason Code**; **Jurisdiction Claim Number – Related** (as

defined under the FROI

Cancel Reason Narrative.

Conditions tab); and

FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			02	2			04	AQ	AU	UR
											Repo	rtable	Char	ige				
					Capture?	Match Data			02 Requirement Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)				
	Canc	ol Flon	pents	•			*	Ť	· ·	· ·	· ·	· ·	· ·			· ·	Ť	
EDOI	D01	0400	Cancel Beasan Code	1 A/N	v		v	м	v		D	D	D	Б	v	v	v	v
FRUI	RZ I	0400		TAVIN	I		^	IVI	^			D	D	D	^	^	^	^
Both (diff)	R21	0401	Jurisdiction Claim Number - Related	25 A/N	Y		Х	MC	Х		В	В	В	В	Х	Х	Х	Х
FROI	R21	0402	Cancel Reason Narrative	150 A/N	Y		Х	М	Х		В	В	В	В	Х	Х	Х	Х



Changes for R3.1 that Louisiana wants to draw to your attention.

Employee Date of Birth

On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01	22 Requirement Code Sroup J (Update) D (Delete) Code Sroup D (Delete) Code Sroup Code Sroup D (Delete) Code Sroup D (Delete) Code Sroup D (Delete) Code Sroup D (Delete) Code Sroup D (Delete) Code Sroup Sroup Sroup Sroup Code Sroup						04	AQ	AU	UR
											Repo	rtable	ige					
					Capture?	Match Data			02 Requirement Code Group U (Update) D (Delete)					R (Remove)				
-	-	-	· · · · · · · · · · · · · · · · · · ·	Ψ.	Ψ.	-	-	-	-		-	-		-	-	-	-	-
Both	148	0052	Employee Date of Birth	DATE	Y		MC	NA	MC		K	K	В	N	MC	AR	MC	MC

	THE OTHER				1
Reg	MTC	DN#	DATA ELEMENT NAME	BUSINESS CONDITION(S)	TECHNICAL CONDITION(S)
Cod 🔻	•	-	· · · · · · · · · · · · · · · · · · ·	▼	▼
MC	Refer to	0052	Employee Date of Birth	Required when Date Claim Administrator Had Knowledge of	Required when Date Claim Administrator Had Knowledge
	FROI ERT			Injury is on or after 9-20-2021.	of Injury is on or after 9-20-2021.
	for MC				
	value				

Another requirement is that Employee Date of Birth will be required on all claims when the Date Claim Administrator Had Knowledge of Injury is on or after 9-20-2021.

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Element Requirement Table Changes for R3.1 that Louisiana wants to draw to your attention.

Return to Work Changes

In Release 3 you have the following: DN0068 – Initial Return to Work Date DN0072 - Latest Return to Work/Status Date (was not on the FROI in R3 so was not collected by Louisiana)

And to go with those dates you have 1 set of what we refer to as the Return To Work Qualifiers (below). You send the qualifiers to match the most recent Return to Work Date reported (either DN0068 or DN0072). For Louisiana it was only DN0068.

DN0189 - Return to Work Type Code DN0224 - Physical Restrictions Indicator DN0228 - Return to Work with Same Employer Indicator



Changes for R3.1 that Louisiana wants to draw to your attention.

Return to Work Changes

In Release **3.1** you still have:

DN0068 – Initial RTW Date

And

DN0072- Latest RTW/Status Date is also on the FROI and will be collected by Louisiana

There are also new DN's for the RTW Qualifiers and there is a set that goes with Initial RTW Date and one with Latest RTW/Status Date.

You will need to determine how to convert these properly when transitioning to R3.1.

DN0403 - Initial RTW Type Code

DN0404 - Initial RTW Physical Restrictions Indicator

DN0405 - Initial RTW With Same Employer Indicator

DN0406 - Latest RTW Type Code

DN0407 - Latest RTW Physical Restrictions Indicator

DN0408 - Latest RTW With Same Employer Indicator



Element Requirement Table Changes for R3.1 that Louisiana wants to draw to your attention.

As you can see from Louisiana's Element Requirement Table excerpt below, the Initial and Latest RTW fields are conditionally required (MC) on most MTC's.

Please review the FROI Conditions tab to determine under what conditions they are required to be present.

On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			0	2			04	AQ	AU	UR
											Repo	rtable	e Char	ige				
					Capture?	Match Data			02 Requirement Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)				
•	-	•	T,		-	-	•	-	-		-	-	•	-	-	•	-	-
Both	148	0068	Initial RTW Date	DATE	Y		MC	NA	MC	1	K	K	В	K	MC	AR	MC	AR
Both	R21	0072	Latest RTW/Status Date	DATE	Y		MC	NA	MC	2	K	K	В	K	MC	AR	MC	AR
Both	R21	0403	Initial RTW Type Code	1 A/N	Y		MC	NA	MC	1	K	K	В	K	MC	AR	MC	AR
Both	R21	0404	Initial RTW Physical Restrictions Indicator	1 A/N	Υ		MC	NA	MC	1	K	K	В	K	MC	AR	MC	AR
Both	R21	0405	Initial RTW With Same Employer Indicator	1 A/N	Υ		MC	NA	MC		K	K	В	K	MC	AR	MC	AR
Both	R21	0406	Latest RTW Type Code	1 A/N	Υ		MC	NA	MC	2	K	K	В	K	MC	AR	MC	AR
Both	R21	0407	Latest RTW Physical Restrictions Indicator	1 A/N	Υ		MC	NA	MC	2	K	K	В	K	MC	AR	MC	AR
Both	R21	0408	Latest RTW With Same Employer Indicator	1 A/N	Y		MC	NA	MC		K	K	В	K	MC	AR	MC	AR



Changes for R3.1 that Louisiana wants to draw to your attention.

Louisiana requires DN0056 Manual Class Code in R3; however, they currently only require it for Insurer Type Code – I. This does not include Self-Insurers.

However, in R3.1 the condition has changed and is now required for Self-Insurers as well. The Condition indicates a phone number that self-insurers can call at NCCI to obtain this Manual Class Code.

On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01		0	2			04	AQ	AU	UR
										Repo	rtable	e Chan	ge				
					Capture?	Match Data			02 Requirement Code Group	A (Add)	U (Update)	D (Delete)	R (Remove)				
-	-	-	T,	-	-	Ŧ	-		---	-	-	-					-
FROI	148	0059	Manual Classification Code	4 A/N	Y		MC	NA	MC	Y	Y	В	N	MC	NA	MC	AR

Reg	MTC	DN#	DATA ELEMENT NAME	BUSINESS CONDITION(S)	TECHNICAL CONDITION(S)	EXCEPTIONS
Cod 🔻	_		Ţ	· · · · · · · · · · · · · · · · · · ·	×	· · · · · · · · · · · · · · · · · · ·
MC	00, AU, 04	0059	Manual Classification Code	Mandatory if it is a Non-Legacy claim as defined in the	Mandatory if it is a Non-Legacy claim as defined in the	
				Legacy Claim Definition Tab.	Legacy Claim Definition Tab.	
				Note: Manual Classification codes will be required for Self-	Note: Manual Classification codes will be required for Self-	
				Insureds as well as Insureds. Free assistance is available to	Insureds as well as Insureds. Free assistance is available	
				Self-Insureds by calling NCCI at 800-622-4123 and pressing	to Self-Insureds by calling NCCI at 800-622-4123 and	
				#5 for Class Codes lookup. NCCI also has free Classification	pressing #5 for Class Codes lookup. NCCI also has free	
				Codes videos at	Classification Codes videos at	
				https://www.ncci.com/LearningCenter/Pages/LearningCenter.	https://www.ncci.com/LearningCenter/Pages/LearningCent	
				aspx?webinarseries=Classification.	er.aspx?webinarseries=Classification.	



Changes for R3.1 that Louisiana wants to draw to your attention.

Please refer to the R3.1 Implementation Guide, Data Dictionary for the definitions and data population rules for these DNs.

In addition to the data elements we have already discussed, there are new code values for existing data elements such as DN0053 Employee Gender Code and DN0249 Accident Premises Code.

Also, Louisiana will be requiring data elements in R3.1 that they did not require in R3, so please be sure to review the requirement codes in the FROI Element Requirement Table to see what is required.

Release 3.1.6

EDI Implementation Guide for Claims

First, Subsequent, Header, Trailer and Acknowledgment Detail Records

IAIABC Publication Date 01/01/2023

Author

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One of the primary reasons for creating Release 3.1 was to improve the 02 Change process. In Release 3, a state could just enter a Y in the 02 column if they wanted to know if a DN was changed.

Most jurisdictions like to know about the adding or removal of a DN but did not want to know every time a DN was updated in a Claim Administrator's system, especially financials, unless it was initially reported wrong and is being changed.

A claim administrator's system can not determine if a change is being made because the data was wrong, or the data was just being updated.

This resulted in numerous 02s being triggered to a state, and the state was unable to tell specifically which data was being changed on the transaction.

Release 3.1 has now developed a specific 02 Change variable segment to help resolve this.

A new 02 Change variable segment was created and if you are sending data to other R3.1 states, you are already familiar with this process.

This segment contains new data elements created to identify the data element (DN) or variable segment that is being changed and the reason:

DN0412 – Change Date Element/Segment Number and

DN0413 – Change Reason Code

The new Change Reason Codes are:

A = Add - A DN was previously blank/null in the database and has been changed to a value.

U = **Update** - A DN was previously a value in the database and has been changed to another value.

R = Remove - A DN was previously a value in the database and has been changed to blank/null. Used for DN's not in a variable segment

D = **Delete** - A variable segment occurrence has been removed <u>in its entirety</u>. Data elements within the segment are not required to be identified in the change variable segment as Remove.

Please refer to the R3.1 Element Requirement Table Instructions, Implementation Guide, Data Dictionary for the Data Population rules for these DNs. Also please thoroughly review the 02 Change Processing Rules in Section 4.





These new Change Reason Codes: **A - Add, U – Update, R - Remove and D-Delete** now have their own columns in a special 02 set of columns on the Element Requirement Table, along with an 02 Requirement Code column.





The IAIABC has created Reportable Change Codes for a jurisdiction to use to identify if an 02 Add, Update, Remove or Delete will be accepted.

Some of these codes also identify which report (FROI or SROI) the change should be reported on. The legend of these codes is found in the Instructions tab at the front of the Element Requirement Table. REPORTABLE CHANGE CODES used on Louisiana's Element Requirement Table are as follows:

Reportable Change Codes: Used in MTC 02 Reportable Change columns labeled A (Add), U (Update), R (Remove) and D (Delete)

Note: See IAIABC Release 3.1 Guide 02 Change Processing Rules in Section 4 for the full definitions.

Note: All code descrptions are based on the current Claim Administrator on the claim.

B: Restricted: IAIABC Defined No Change Allowed

N: No Change Allowed - Will Reject if Present (DN is not in a Variable Segment): Claim Administrator will not generate a MTC 02 Change. MTC 02 will reject if the DN is present in Change Variable Segment in DN0412 Change Data Element/Segment Number. Exception: When all MTC's for a given DN have 'NA' Requirement Code.

N: No Change Allowed - Will Reject if Present (DN is in a Variable Segment): Claim Administrator will not generate a MTC 02 Change when the data element with Reportable Change Code of N is the only DN in the variable segment that has changed. The MTC 02 will reject if the DN is present in Change Variable Segment in DN0412 Change Data Element/Segment Number. Exception: Will not reject transaction when the Requirement Code for all MTC's for a given DN have 'NA' Requirement Code.

Y: Required Change on FROI or on SROI: This code applies to Data Elements only on FROI or only on SROI. These DN's are not on both the FROI and SROI.

YG: Required Change on FROI or on SROI with Exception: This code applies to Data Elements only on FROI or only on SROI. These DN's are not on both the FROI and SROI.

K: Required Change on FROI not on SROI: This code applies to Data Elements on both the FROI and SROI and change is required on FROI.

KG: Required Change on FROI not on SROI with Exception: This code applies to Data Elements on both the FROI and SROI and change is required on FROI.

Note:

02 Requirement Code column is populated with NA and the DN is on both FROI and SROI. When the 02 Requirement Code is set to NA (Not Applicable) then a MTC 02 Change should not be generated based on the specific FROI or SROI DN however the Reportable Change Code will provide the expectation if a MTC 02 Change is still needed on the other report type. If the 02 Requirement Code on the other report type is not set to NA (Not Applicable), then refer to the 02 Reportable Change Code(s) for the other report type. Example DN on both FROI and SROI - MTC 02 needed on FROI: DN0052 Employee Date of Birth has 02 Requirement Code set to MC on FROI and set to NA on SROI. The Reportable Change Code for both FROI and SROI is set to K (Required Change on FROI) for Add, Update and Remove because 02 Change Rules say Reportable Change Code must be applied consistently across both the FROI MTC 02 and SROI MTC 02 Change for K. In this example, a change for this DN must be generated on the FROI MTC 02 and not the SROI MTC 02



For **DN0412 – Change Data Element/Segment Number** Claim Administrators must identify the Change Data Element/Segment Number of the data that is changing.

If the data that is changing is NOT in a variable segment, you will send the DN data element number for the data element that is changing.

If the data that is changing is IN a variable segment, you will send the Variable Segment Counter data number (DN). These are the "Number Of" Data elements.

On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			0	2			04	AQ	AU	UR
											Repo	rtable	e Char	ge				
					Capture?	Match Data			02 Requirement Code Group A (Add) U (Update) D (Delete) R (Remove)									
•	-		· · · · · · · · · · · · · · · · · · ·	-	Υ.	-	Ψ.	-				Ψ.			-	-	Ψ.	
C	hange	Data E	lements															
Both	R21	0412	Change Data Element/Segment Number	4 A/N	Y		Х	Х	М		В	В	В	В	Х	Х	Х	Х
Both	R21	0413	Change Reason Code	1 A/N	Υ		Х	Х	М		В	В	В	В	Х	Х	Х	Х

A jurisdiction must identify if they want, or do not want, an 02 Change sent for each applicable Change Reason Code - Add, Update, Delete or Remove, for every data element. The way they express those requirements is by using the Reportable Change Codes, to identify when to send an MTC 02 Change, and on what transaction, FROI or SROI. In Louisiana's case, this will only be the FROI

REC	DN#													
		DATA ELEMENT NAME	FORM	AT			00	01						
											Repo	rtable	Char	ige
					Capture?	Match Data			02 Requirement Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)
-	-	▼		-	-	-	-	-	-	-	-	-	-	-
148	0015	Claim Administrator Claim Number (Key Match)	25 A	N	Y		F	F	F		В	ĸ	в	В
148	0016	Employer FEIN	9 A/	N I	Y		M	NA	MC		N	ĸ	в	N
148	0021	Employer Physical City	15 A	Ν	Υ		М	NA	MC		Y	Y	В	N
148	0022	Employer Physical State Code	2 A/	V	Υ		MC	NA	MC		Y	Y	В	N
148	0023	Employer Physical Postal Code	9 A/	V	Υ		М	NA	MC		ĸ	ĸ	В	N
148	0025	Industry Code (LWC wants a 2017 or 2022 NAICS at the 6 digit level)	6 A/	4	Y		М	NA	MC		Y	Y	В	Ν
148	0027	Insured Location Identifier	15 A	N	Ν		NA	NA	NA		NA	NA	В	NA
148	0028	Policy Number Identifier	18 A	N	Y		MC	NA	MC	8	Y	Y	В	Y
148	0029	Policy Effective Date	DAT	E	Y		MC	NA	MC	8	Y	Y	В	Y
148	0030	Policy Expiration Date	DAT	E	Y		MC	NA	MC	8	Y	Y	В	Y
148	0031	Date of Injury	DAT	E	Υ	Y	m	m	m		В	K	В	В
148	0032	Time of Injury	HHM	М	Y		AR	AR	MC		Y	Y	В	N
148	0033	Accident Site Postal Code	9 A/	V	Y		MC	NA	MC	10	Y	Y	В	N
	+ 48	• • 48 0015 48 0021 48 0022 48 0023 48 0025 48 0028 48 0029 48 0030 48 0031 48 0032	• • •	* * 48 0015 Claim Administrator Claim Number (Key Match) 25 A/ 48 0016 Employer FEIN 9 A/I 48 0021 Employer FEIN 9 A/I 48 0022 Employer Physical City 15 A/ 48 0022 Employer Physical State Code 2 A/I 48 0023 Employer Physical Postal Code 9 A/I 48 0025 Industry Code (LWC wants a 2017 or 2022 NAICS at the 6 digit level) 6 A/I 48 0027 Insured Location Identifier 15 A/I 48 0028 Policy Number Identifier 18 A/I 48 0029 Policy Effective Date DAT 48 0030 Policy Expiration Date DAT 48 0031 Date of Injury DAT 48 0032 Time of Injury HHM 48 0033 Accident Site Postal Code 9 A/I	• •	• •	• •	Image: Second	* *	Image: second	Image: state of the state	Image: state of the state	Image: second	Image: second





The 02 Requirement Code column will indicate if a DN is F (Fatal), M (Mandatory), or m (Mandatory Match Data), and also reflects a highlighted MC to indicate that a condition applies.

On FROI, SROI, Both	REC	DN#	DATA ELEMENT NAME	FORMAT			00	01			0	2		
											керо	rtable	Char	ige
					Capture?	Match Data			02 Requiremen Code	Group	A (Add)	U (Update)	D (Delete)	R (Remove)
-	-	-	▼		-	-	-	-	-	-	-	-	-	-
Both	148	0015	Claim Administrator Claim Number (Key Match)	25 A/N	Y		F	F	F		в	ĸ	В	В
Both	148	0016	Employer FEIN	9 A/N	Y		M	NA	MC		N	ĸ	В	N
FROI	148	0021	Employer Physical City	15 A/N	Y		M	NA	MC		Y	Y	В	N
FROI	148	0022	Employer Physical State Code	2 A/N	Y		MC	NA	MC		Y	Y	В	N
Both	148	0023	Employer Physical Postal Code	9 A/N	Y		M	NA	MC		ĸ	ĸ	В	N
FROI	148	0025	Industry Code (LWC wants a 2017 or 2022 NAICS at the 6 digit level)	6 A/N	Y		м	NA	MC		Y	Y	В	N
FROI	148	0027	Insured Location Identifier	15 A/N	Ν		NA	NA	NA		NA	NA	В	NA
FROI	148	0028	Policy Number Identifier	18 A/N	Y		MC	NA	MC	8	Y	Y	В	Y
FROI	148	0029	Policy Effective Date	DATE	Y		MC	NA	MC	8	Y	Y	В	Y
FROI	148	0030	Policy Expiration Date	DATE	Y		MC	NA	MC	8	Y	Y	в	Y
Both	148	0031	Date of Injury	DATE	Y	Y	m	m	m		в	ĸ	В	В
FROI	148	0032	Time of Injury	HHMM	Y		AR	AR	MC		Y	Y	В	N
FROI	148	0033	Accident Site Postal Code	9 A/N	Y		MC	NA	MC	10	Y	Y	В	N
													_	

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Here is an example of a completed FROI Change Data variable segment, with 4 Add changes to DNs that are not in a Variable segment.

0412	Change Data Element/Segment Number	0068	Initial Return to Work Date
0413	Change Reason Code	A	Add
0412	Change Data Element/Segment Number	0403	Initial RTW Type Code
0413	Change Reason Code	A	Add
0412	Change Data Element/Segment Number	0404	Initial RTW Physical Restrictions Indicator
0413	Change Reason Code	A	Add
0412	Change Data Element/Segment Number	0405	Initial RTW With Same Employer
0413	Change Reason Code	A	Add



Here is an example of a completed FROI Change Data variable segment, with 1 Add change to DN that IS in a Variable segment.

0412	Change Data Element/Segment Number	0420	Number of Part of Body Injured
0413	Change Reason Code	А	Add

The Trading Partner wants to Add a Part of Body Injured Code and list a 2nd Part of Body Code (DN0036). This requires that 2 segments are now sent Note that the DN used in the change segment is the DN of the Segment Counter (DN0420) and not the actual DN itself (DN0036) because the Part of Body Code is in a Variable Segment.



02 Grouped Conditions

As previously mentioned, when the MC is shaded in a light yellow, this is an indication that Louisiana has changed the shading from blue to yellow for the MC and has added a condition to the Conditions tab for MTC 02.

Louisiana has grouped several DNs together for the purposes of editing the 02 Changes. These grouped data elements at the bottom of the ERT Conditions tab, identify all the DNs that are to be present <u>on the 02 transaction</u>, if one of them is being changed as noted in the condition.

Reg	MTC	DN#	DATA ELEMENT NAME	BUSINESS CONDITION(S)	TECHNICAL CONDITION(S)	EXCEPTIONS
Cod 🔻	T		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	▼	*
MC	02	DN#	DATA ELEMENT NAME: NEW Grouping			
MC	FROI 02	0403	Initial RTW Type Code	Data grouping MTC 02 Change relationship edits needed: All	If FROI MTC (DN0002) = 02 and Change Reason Code	
	(Group 1)			DN's must be present on the MTC 02 transaction for Add or	(DN0413) = A (Add) or = U (Update) and it is a Non-Legacy	
				Update to 0068 (Initial RTW Date), 0403 (Initial RTW Type	Claim as defined in the Legacy Claim Definition Tab, then	
				Code), 0404 (Initial RTW Physical Restrictions Indicator).	DN0403 (Initial RTW Type Code) is required to be present	
					on the MTC 02 transaction whenever Change Data	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Element/Segment Number (DN0412) = 0068 (Initial RTW	
				as defined in the Legacy Claim Definition Tab.	Date) or = 0404 (Initial RTW Physical Restrictions	
					Indicator).	
MC	FROI 02	0404	Initial RTW Physical Restrictions Indicator	Data grouping MTC 02 Change relationship edits needed: All	If FROI MTC (DN0002) = 02 and Change Reason Code	
	(Group 1)			DN's must be present on the MTC 02 transaction for Add or	(DN0413) = A (Add) or = U (Update) and it is a Non-Legacy	
				Update to 0068 (Initial RTW Date), 0403 (Initial RTW Type	Claim as defined in the Legacy Claim Definition Tab, then	
				Code), 0404 (Initial RTW Physical Restrictions Indicator).	0404 (Initial RTW Physical Restrictions Indicator) is	
					required to be present on the MTC 02 transaction whenever	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Change Data Element/Segment Number (DN0412) = 0403	
				as defined in the Legacy Claim Definition Tab.	(Initial RTW Type Code) or = 0068 (Initial RTW Date).	
110	500100	0000	In the I DTM Date	Dete services NTO 00 Observe seletions his adde and de All	KEROLNEO (DN0000) - 00 and Observe Dasses Orde	
MC	FROI 02	0068	Initial RTW Date	Data grouping MIC 02 Change relationship edits needed. All	(DN0442) = 4 (Add) = 2 and Change Reason Code	
	(Group 1)			DN's must be present on the MTC 02 transaction for Add or	(DN0413) = A (Add) or = O (Opdate) and it is a Non-Legacy	
				Opdate to 0068 (Initial RTW Date), 0403 (Initial RTW Type	Claim as defined in the Legacy Claim Definition Tab, then	
				Code), 0404 (initial RTW Physical Restrictions Indicator).	MTC 02 transaction whenever Change Date	
				Nata: This adit is anti-annliantha if it is a Nas Lansay Olaira	MTC 02 transaction whenever Change Data	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Element/Segment Number (DN0412) = 0403 (Initial RTW	
				as defined in the Legacy Claim Definition Tab.	Indicator)	
MC	EBOL02	0406	Latest PTM Type Code	Data grouping MTC 02 Change relationship adits paeded: All	Indicator). If EPOLMTC (DN0002) = 02 and Change Basses Code	
MC	(Croup 2)	0406	Latest RTW Type Code	Data grouping wire oz change relationship edits needed. All	(DN0412) = U (Undete) and it is a Nep Logary Claim as	6
	(Group 2)			Division of the with the with the with the base of the	(DN0413) = 0 (Opdate) and it is a Non-Legacy Claim as	

02 Grouped Conditions



The example illustrates "FROI 02 Group 1" for the Initial RTW Date and the other 2 related data elements, Initial RTW Type Code, Initial RTW Physical Restrictions Indicator.

Req	MTC	DN#	DATA ELEMENT NAME	BUSINESS CONDITION(S)	TECHNICAL CONDITION(S)	EXCEPTIONS
Cod 🔻				· · · · · · · · · · · · · · · · · · ·	▼	T
MC	02	DN#	DATA ELEMENT NAME: NEW Grouping			
MC	FROI 02	0403	Initial RTW Type Code	Data grouping MTC 02 Change relationship edits needed: All	If FROI MTC (DN0002) = 02 and Change Reason Code	
	(Group 1)			DN's must be present on the MTC 02 transaction for Add or	(DN0413) = A (Add) or = U (Update) and it is a Non-Legacy	
				Jpdate to 0068 (Initial RTW Date), 0403 (Initial RTW Type	Claim as defined in the Legacy Claim Definition Tab, then	
				Code), 0404 (Initial RTW Physical Restrictions Indicator).	DN0403 (Initial RTW Type Code) is required to be present	
					on the MTC 02 transaction whenever Change Data	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Element/Segment Number (DN0412) = 0068 (Initial RTW	
				as defined in the Legacy Claim Definition Tab.	Date) or = 0404 (Initial RTW Physical Restrictions	
- 110	500100	6404	In Well DTM Drug and Descharger and Sector	Determine UTO 00 Observe estations the state of a deat. All	Indicator).	
MC	FROI 02	0404	Initial RTW Physical Restrictions Indicator	Data grouping MTC 02 Change relationship edits needed: All	(DN0442) = 0 (Add) as = U (Undeta) and this a Nea Lagary	
	(Group I)			Indate to 0068 (Initial PTW Date), 0402 (Initial PTW Type	(DN0413) = A (Add) of = O (Opdate) and it is a Non-Legacy	
				Code) 0404 (Initial RTW Physical Restrictions Indicator)	0404 (Initial RTW Physical Restrictions Indicator) is	
				bode), 0404 (initial KTWT Hysical Kestifcions indicator).	required to be present on the MTC 02 transaction whenever	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Change Data Element/Segment Number (DN0412) = 0403	
				as defined in the Legacy Claim Definition Tab.	(Initial RTW Type Code) or = 0068 (Initial RTW Date).	
					······································	
MC	FROI 02	0068	Initial RTW Date	Data grouping MTC 02 Change relationship edits needed: All	If FROI MTC (DN0002) = 02 and Change Reason Code	
	(Group 1)			DN's must be present on the MTC 02 transaction for Add or	(DN0413) = A (Add) or = U (Update) and it is a Non-Legacy	
				Jpdate to 0068 (Initial RTW Date), 0403 (Initial RTW Type	Claim as defined in the Legacy Claim Definition Tab, then	
				Code), 0404 (Initial RTW Physical Restrictions Indicator).	0068 (Initial RTW Date) is required to be present on the	
					MTC 02 transaction whenever Change Data	
				Note: This edit is only applicable if it is a Non-Legacy Claim	Element/Segment Number (DN0412) = 0403 (Initial RTW	
				as defined in the Legacy Claim Definition Tab.	Type Code) or = 0404 (Initial RTW Physical Restrictions	
				Data annuais a UTO 00 Obar an adaliana bia a dita ana da ta du	Indicator).	
MC	FROIDZ	0400	Latest RTW Type Code	Data grouping MIC 02 Change relationship edits needed: All	(DN0442) = U (Undeta) and this a Nam Langer (Claim an	•
	(Group 2)			Division must be present on the MTC 02 transaction for Update	(DINU413) = O (Opdate) and it is a Non-Legacy Claim as	

Louisiana's Edit Matrix

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Louisiana's Edit Matrix:

The Louisiana Edit Matrix defines the valid code values Louisiana accepts, the Match Data that will be used to match transactions and the edits that will be applied to the EDI data.

It conveys the specific edit that will be applied to each data element and provides the standard error messages associated with these edits.

This spreadsheet is very important for understanding and correcting errors.

Tables Located in the Edit Matrix



- IAIABC Change Log: summary of changes by the IAIABC to the Edit Matrix.
- Louisiana Edit Matrix Change Log: summary of all changes to Edit Matrix from one version to another
- **DN-Error Message:** "standard" editing developed for Release 3.1 data elements and Louisiana specific edits
- Value Table: expresses acceptable code values
- Valid Value Detail Page 1 and 2: two tables showing another version of the value table containing the code values, definitions what Louisiana accepts. This is helpful to print out for a quick reference.
- Match Data: describes the data elements used to determine if the report will create a new claim or find an existing claim
- **Population Restrictions:** contains any restrictions applied to the data element(s)
- Legacy Claim Definition: Defines a Legacy and Non-Legacy Claim as it applies to the editing.
- **Sequencing Table:** contains MTC types with the clarification of what should precede the current MTC being filed.
- Accident Site County List: contains list of all valid ID county spellings

Troubleshooting Errors in the Edit Matrix

All Data Elements have a 4 digit "DN" Data Number that is used to identify the data element on the Acknowledgement.

Every Error also has an Error Number. These DN Number and Error Number combinations that are present on the acknowledgment can be used to find the error in this DN Error Table or the Population Restrictions tab, which further explains more complex edits.

This is an example of the DN Error Message Tab

	-			_			_			_				_	×.				_
Sorted by Error Message & DN		Match Data	Jurisdiction will apply edits?	⁹ opulation Restrictions Indicator	Group	Mandatory field not present	Number of Days Worked must be 0-7	Days must be 0-6	All digits must be 0-9	Must be a valid date (CCYYMMDD)	Must be A-Z, 0-9, or spaces	Must be a valid time	Must be <= Date of Injury	Must be >= Date of Injury	Must be >= Initial Date Disability Began	Must be <= Employee Date of Death	Must be <= Maintenance Type Code Date	Must be >= Start Date	No match on database
DN T	IAIABC Data Element Name	-	-	-		4 001	 4 018 	₄ 019	4 028	 4 029 	030	4 031	4 033	₄ 034	4 035	4 036	4 037	4 038	▲ 039
0017	nsured Name		Y		9	L													
0018	Employer Name		Υ			L											\square		
0019	Employer Physical Primary Address		Υ			L													
0020	Employer Physical Secondary Address		Ν																
0021	Employer Physical City		Y			L													
0022	Employer Physical State Code		Y	Ρ		L											\square		
0023	Employer Physical Postal Code		Y	Ρ		L													L
0025	ndustry Code		Y	Ρ		L											\square		\square
0026	nsured Report Number		Y														\square	\square	\rightarrow
0027	nsured Location Identifier		Ν														\square	\square	\rightarrow
0028	Policy Number Identifier		Y	Ρ	8	L					L						\square		L
0029	Policy Effective Date		Y		8	L				L							L		\rightarrow
0030	Policy Expiration Date		Y		8	L				L									\rightarrow
0031	Date of Injury	Y	Y	Ρ		L				L		_	\square			L	L	\square	\rightarrow
0032	I me of Injury		Y			Ļ						L	$ \rightarrow$				⊢	\square	\rightarrow
		•		•		• • •	•										. 1		

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Troubleshooting Errors in the Edit Matrix

A new addition to the DN Error Tab is the 02 Group column.

This column advises you if the DN is in a Grouping edit and the Group Edit Number.

The details of the Grouping edits can be found in the Population Restrictions Tab under DN0412. The group number is in yellow.

DN Report or MTC Data Element Image: Control of the second secon	ent Name
	- Element/Comment
at Crown 9) Jumber	a Element/Segment
DN IAIABC Data Element Name 0412 FROI 02 Change Dat	a Element/Segment
(Group 9) Number	
0017 Insured Name Y 9	
0019 Employer Name	
0020 Employer Physical Secondary Address N	
0021 Employer Physical City	
0022 Employer Physical State Code Y P	
10023 Employer Physical Postal Code	
0025 Industry Code 0412 FROI 02 Change Dat	a Element/Segment
0027 Insured Location Identifier (Group 10) Number	
0028 Policy Number Identifier Y P 8	
0029 Policy Effective Date Y 8	
10030 Policy Expiration Date Y 8	

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Population Restrictions

The Population Restrictions tab contains:

- The DN # (it is in DN # order)

 - Report or MTC Data Element Name
- Exception
- Error Message # \succ
- Error Message Text (IAIABC Description) Element Error Text (50 char description from ID) \succ

DN	Report or MTC Note: LA only accepts FROIs even if SROI is referenced	Data Element Name	Population Restriction	Exception	Error Message Number	Error Message Text	Element Error Text (DN0291)
0023	FROI	Employer Physical Postal Code	If Employer Physical Postal Code (DN0023) is present and Employer Physical Country Code (DN0164) is blank or = US.then Must be valid USPS Postal Code for Employer Physical State Code (DN0022) if present OR Must be valid USPS Postal Code for all state postal codes if Employer Physical State Code (DN0022) is not present AND must = 5 or 9 digits in length.		111	Must be valid content	Must be valid USPS Postal Code
0025	FROI	Industry Code	If required on MTC, then must be 6 characters and valid 2017 (or 2022 and other versions in future when applicable in future when applicable) NAICS Code		111	Must be valid content	Must be 6 characters & valid 2017 or 2022 NAICS
0028	FROI	Policy Number Identifier	Policy Number Identifier must contain A-Z or 0-9, with no embedded spaces or special characters.		111	Must be valid content	Must be A-Z, 0-9, no dashes, spec chars or spaces
0031	FROI	Date of Injury	Only one match data value can be changed in one transaction. See Match Data Table.		117	Match data value not consistent with value previously reported	Only 1 match data DN can change per transaction
0033	FROI	Accident Site Postal Code	If Accident Site Postal Code (DN0033) is present and Accident Site Country Code (DN0280) is blank or = US.then Must be valid USPS Postal Code for Accident Site State Code (DN0123) if present OR Must be valid USPS Postal Code for all state postal codes if Accident Site State Code (DN0123) is not present AND must = 5 or 9 digits in length.		111	Must be valid content	Must be valid USPS Postal Code
0038	FROI	Accident/Injury Description Narrative	Any Narrative field(s) containing the following text HTML code (code that has replaced special characters) will be rejected as invalid content: & QUOT, ", & APOS, &APOS, & AMP, &, & LT, <, & GT, >.		111	Must be valid content	Narrative should not contain HTML Code



Troubleshooting Errors in the Edit Matrix

The Acknowledgement should provide you with the following information to help you resolve errors: **Element Number (DN) Element Error Number** Variable Segment Number **Element Error Text** In this example the acknowledgement showed the following: Element Number (DN): 0003 (MTC Date) Element Error Number: 064 (Invalid Data Relationship) Variable Segment Number: 00 (not in a variable segment) Element Error Text: MTC Date cant b more than 7 dys prior to Date

Sent

DN	Report or MTC Note: LA only accepts FROIs even if SROI is referenced	Data Element Name	Population Restriction	Exception	Error Message Number	Error Message Text	Element Error Text (DN0291)
	_	v	▼		-	~	•
0003	FROI	Maintenance Type Code Date	MTC Dates must be no more than 7 days prior to Date Transmission Sent.		064	Invalid data relationship	MTC Date cant b more than 7 dys prior to Date Sent

Louisiana's Sequencing Table

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Sequencing Table – FROI Full View FROI Sequencing – Full View

MTC in Seq C or X (1)	Last FROI MTC Description Fr				ng s (3)	FROI: Not share edit on t Blue/Or MTC Acc See Sequ	ded/Yell the Seque ange Sha cepted fo	ow Shad encing Ex aded: MT or Seq: Y Exception	ed: MTC ception TC canno or N (2) n Edits (3	can follo Edits tab t follow.	ow with o le. acceptin	consider g any 'no	ation of
conside	Accepted FROI					Shaaca	or yeno	w should	a wree.				
ľ	MTC Is:			_	_		v	v	v	v	v	v	v
		MTC Accepted for Seq Y or $N \ge (2)$				Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Y	Ŷ	Ŷ
С	н	Legacy Claim (4)(8)	F13	F16	F25	00	01	02	04	AQ	AU	UR	JH
С	NONE	No MTC Filed/Accepted	F16			00	01	02	04	AQ	AU	UR	JH
С	00	Original	F04	F25		00	01	02	04	AQ	AU	UR	JH
С	01	Cancel	F05	F25		00	01	02	04	AQ	AU	UR	JH
С	02 - FROI	Change	F01	F03	F25	00	01	02	04	AQ	AU	UR	JH
С	04 - FROI	Denial	F04	F06	F25	00	01	02	04	AQ	AU	UR	JH
С	AQ	Acquired Claim	F04	F24	F25	00	01	02	04	AQ	AU	UR	JH
С	AU	Acquired/Unallocated	F04	F25		00	01	02	04	AQ	AU	UR	JH
С	UR	Update Report	F11	F25		00	01	02	04	AQ	AU	UR	JH
Fo	otnotes:												
(1)	Consider I	MTC in Seq C or X: Should the MTC be considered as 'Last Acce	pted M	TC' for s	equenc	ing? C (Conside	er) or X (Do Not	Conside	er).		
(2)	MTC Acce	oted for Seq Y or N: If the MTC is accepted then must be = Y (yes) oth	nerwise	must =	N (no).							
(3)	(3) FROI and \$ROI Sequencing Exception Edits will be applied as indicated on the 'Sequencing Exception Edits' tab												

Sequencing Table – How does it work?



How does the		<u> </u>											
Sequencing Table work?		Last FROI MTC Description	FROI S	equenci	ing	FROI:			1				
ocquerioning rubic meric.			Except	ion Edit	S (3)	Not sha	ded/Yel	low Shad	ed: MIC	can follo	ow with c	considera	ation of
There are 2 main	L X (edition	ine sequ	encing	ception	cons tac	ne.		
There are 3 main	ິ 🚽					Blue/Or	ange Sh	shaded: MTC cannot follow					
sections on the	Sed					,							
Jurisdiction Sequencing	E.					MTC Acc	epted f	or Seq: Y	or N (2)				
Table:	E If Last					See Sequ	uencing	Exception	n Edits (3) before	re accepting any 'not		
1: Consider MTC in Seq	Accept	ed				shaded'	or yello	w shade	d MTC.				
C or X: Should the MTC	FROI					2							
be considered as 'Last	MTC Is:												
Accepted MTC' for		MTC Accepted for Seq Y or N > (2)				Y	Y	Y	Y	Y	Y	Y	Y
sequencina?	С ЈН	Legacy Claim (4)(8)	F13	F16	F25	00	01	02	04	AQ	AU	UR	JH
C (Consider) or X (Do	C NONE	No MTC Filed/Accepted	F16			00	01	02	04	AQ	AU	UR	ΗL
Not Consider).	C 00	Original	F04	F25		00	01	02	04	AQ	AU	UR	JH
2. MTC Accepted for	C 01	Cancel	F05	F25		00	01	02	04	AQ	AU	UR	JH
Seq: V (Ves) or N (No)	C 02 - FRO	DI Change	F01	F03	F25	00	01	02	04	AQ	AU	UR	JH
with Plue Shaded (Not	C 04 - FRO	DI Denial	F04	F06	F25	00	01	02	04	AQ	AU	UR	JH
with Dive Shaueu/Not	C AQ	Acquired Claim	F04	F24	F25	00	01	02	04	AQ	AU	UR	JH
Shaded MILLS	C AU	Acquired/Unallocated	F04	F25		00	01	02	04	AQ	AU	UR	JH
3 : Sequencing	C UR	Update Report	F11	F25		00	01	02	04	AQ	AU	UR	JH
Exception Edits: Will the	Verisk_Ref	Processing Note Exception							E	lement E	rror Text	t	
Sequencing Exception	_# 🔻						Ψ.						-
Edit(s) be applied?	F01	F01 FROI 00 or 01 or 04 (if accepted by jurisdiction) allowed to follow if no previous same FROI accepted or accepted Prev FRO									status (FC)1)	
2		w/error											
	F03	MTC's allowed to follow based upon the MTC that preceded the latest acc	epted FROI	or SROI	report or	file.		Seq is ba	sed on pr	ior MTC	(F03)		
3. Sequencing	(JUMP)	An intervening SROI Periodic (BM, BW, MN, QT, SA, AN), SROI NT, FROI and	SROI 02, F	ROI and	SROI CO	allowed	if MTC	тс					
Exception Edit		id in Jurisdiction).											
Table >	F04	FROI AQ or FROI AU is allowed to follow if it is from different Claim Admin	FEIN DN0	187				Expect different Claim Admin FEIN on AQ/AU (F04)					
e venore / mary roo, me. An righte reactived.													

(2) MTC Accepted for Seq Y or N



MTC Accepted for Seq Y or N: Y (Yes) or N (No) with Blue Shaded/Not Shaded MTCs. The N's have been removed.

Blue Shaded/Not Shaded:

- Blue Shaded: IAIABC defined MTC cannot follow.
- > Not shaded: IAIABC defined MTC can follow, with consideration of Sequencing Exception Edits.

< Consider MTC in Seq C or X (1)	If Last Accepted FROI MTC Is:	Last FROI MTC Description MTC Accepted Y or N	FROI Se Except	equenci ion Edit	Edits (3) Not shaded/Yellow Shaded: MTC can follow with consideration edit on the Sequencing Exception Edits table. Blue/Orange Shaded: MTC cannot follow. MTC Accepted for Seq: Y or N (2) See Sequencing Exception Edits (3) before accepting any 'not shaded' or yellow shaded MTC.								ation of	
		MTC Accepted for Seq Y or $N > (2)$				Y	Y	Y	Y	Y	Y	Y	Y	
С	JH	Legacy Claim (4)(8)	F13	F16	F25	00	01	02	04	AQ	AU	UR	JH	
С	NONE	No MTC Filed/Accepted	F16			00	01	02	04	AQ	AU	UR	JH	A Rhuo
С	00	Original	F04	F25		00	01	02	04	AQ	AU	UR	JH	Shaded/Not
С	01	Cancel	F05	F25		00	01	02	04	AQ	AU	UR	JH	Shaded
С	02 - FROI	Change	F01	F03	F25	00	01	02	04	AQ	AU	UR	JH	
С	04 - FROI	Denial	F04	F06	F25	00	01	02	04	AQ	AU	UR	JH	
С	AQ	Acquired Claim	F04	F24	F25	00	01	02	04	AQ	AU	UR	JH	
С	AU	Acquired/Unallocated	F04	F25		00	01	02	04	AQ	AU	UR	JH	
С	UR	Update Report	F11	F25		00	01	02	04	AQ	AU	UR	JH	



(3) FROI and SROI Sequencing Exception Edits

The exception edits are found in the FROI Sequencing Exceptions column

< Consider MTC in Seq C or X (1)	If Last Accepted FROI MTC Is:	Last FROI MTC Description	FROI Se Excepti	equenci ion Edits	ng s (3)	FROI: Not sha edit on t Blue/Or MTC Acc See Sequ shaded'	ded/Yell the Seque ange Sha xepted fo Jencing E or yellow	ellow Shaded: MTC can follow with consideration of Juencing Exception Edits table. haded: MTC cannot follow. for Seq: Y or N (2) g Exception Edits (3) before accepting any 'not low shaded MTC.						
		MTC Accepted for Seq Y or $N > (2)$				Y	Y	Y	Y	Y	Y	Y	Y	
С	HL	Legacy Claim (4)(8)	F13	F16	F25	00	01	02	04	AQ	AU	UR	JH	
С	NONE	No MTC Filed/Accepted	F16			00	01	02	04	AQ	AU	UR	JH	
С	00	Original	F04	F25		00	01	02	04	AQ	AU	UR	JH	
С	01	Cancel	F05	F25		00	01	02	04	AQ	AU	UR	JH	
С	02 - FROI	Change	F01	F03	F25	00	01	02	04	AQ	AU	UR	JH	
С	04 - FROI	Denial	F04	F06	F25	00	01	02	04	AQ	AU	UR	JH	
С	AQ	Acquired Claim	F04	F24	F25	00	01	02	04	AQ	AU	UR	JH	
С	AU	Acquired/Unallocated	F04	F25		00	01	02	04	AQ	AU	UR	JH	
С	UR	Update Report	F11	F25		00	01	02	04	AQ	AU	UR	JH	



(3) FROI Sequencing Exception Edits

LWC FROI Sequencing

FROI Sequencing Exception Edits: This table is used to communicate sequencing exception edits that may be applied beyond a typical MTC to MTC edit however not down to the DN level.

	Verisk_Ref _# 💌	Processing Note Exception	Element Error Text
	F01	FROI 00 or 01 or 04 (if accepted by jurisdiction) allowed to follow if no previous same FROI accepted or accepted w/error	Prev FROI not TA or TE ack status (F01)
Γ	F03	MTC's allowed to follow based upon the MTC that preceded the latest accepted FROI or SROI report on file.	Seq is based on prior MTC (F03)
	(JUMP)	An intervening SROI Periodic (BM, BW, MN, QT, SA, AN), SROI NT, FROI and SROI 02, FROI and SROI CO allowed (if MTC	
		valid in Jurisdiction).	
	F04	FROI AQ or FROI AU is allowed to follow if it is from different Claim Admin FEIN DN0187	Expect different Claim Admin FEIN on AQ/AU (F04)
	F05	FROI MTCs are allowed to follow if JCN (DN0005) is BLANK (to create new claim)	JCN expected to be blank (F05)
Γ	F06	FROI 00 is allowed to follow if no previous FROI 00 accepted or accepted w/error	FROI 00 on file (dup) with TA/TE ack status (F06)
Γ	F11	Any FROI MTC can follow.	Apply no seq edit when the latest FROI is FROI
		Technical: Apply no sequencing edit when the latest FROI is FROI UR.	UR(F11)
		FROI CO Exception (if applicable in jurisdiction): The FROI CO will only be accepted if a FROI UR on file is in TE ack	
		status. If not, FROI CO will receive 063 error. Normal sequencing will apply to the MTC that follows the FROI UR.	
		Business Note: FROI MTC that follows the FROI UR should reflect the next action needed on the claim(s) as determined	
		by the trading partner sending the data.	
	F13	For blue shaded MTC's: If the Legacy Claim (JH) is found and any blue shaded FROI or SROI MTC is submitted first	Legacy Clm rcvd-send MTC UR FROI(F13)
		other than a FROI unblue shaded MTC's return a TR acknowledgment with DN0002 MTC with Error 063 – Invalid event	
		sequence.	
ſ	F16	Legacy Claim (JH): If you Trigger FROI MTC UR and there is no Legacy Claim (JH) on file then the FROI UR is rejected.	NoLegacy rcvd-URInvalid-sendDiffFROIMTC(F16)
Γ	F24	If you submit a FROI AQ on an acquired claim which has not yet had a FROI 00/04/UR accepted on it for that insurer	Previous FROI not found so can send as FROI AU
		from another claim administrator, then your incoming FROI will be rejected. A previous FROI not found so can send	(F24)
		as FROI AU.	
1	F25	FROI 02 allowed to follow if the Sender ID Group FEIN is same as Group FEIN for the previous Sender ID per latest	Contact Juris for Group FEIN (F25)
		report.	
- 5		· · · · · · · · · · · · · · · · · · ·	

Verisk SequencingExceptionEdits

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LWC Seq Change Log

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How do I get help?

Please send all questions to the LWC EDI Support Team via email at <u>lwcedi@lwc.la.gov</u>

If the question is specifically about something in this Information Session, please indicate "Info Session Question" in the subject line.



How do I get help?

If you feel you need further training on understanding the IAIABC R3.1 format, the IAIABC offers EDI Claims Release 3.1 Virtual Training.

This provides a great opportunity for users of the IAIABC EDI Claims Release 3.1 Standard to learn about the Standard.

The next virtual EDI Claims Release 3.1 Training is March 15-16, 2023.

You can find further details and registration at IAIABC.org under the Events & Education dropdown, then under EDI Training.

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EDI Training

EDI Claims Release 3.1 Virtual Training

EDI Claims Release 3.1 Training provides a great opportunity for users of the IAIABC EDI Claims Release 3.1 Standard to learn about the Standard. These trainings are held as needed by jurisdictions and industry stakeholders.

The next virtual EDI Claims Release 3.1 Training will take place March 15-16, 2023.

Learn more and Register

EDI Claims Release 3.1 Updates Webinar

This webinar will cover updates to the EDI Claims Release 3.1 standard and how those changes impact the standard. This webinar is free for IAIABC members and \$59 for non-members. Completion of this webinar will count towards renewal of the EDI Claims Professional Badge.

Sign Up

Ongoing EDI Training

Ongoing EDI training is available through the IAIABC's online educational platform, educate@iaiabc. Formerly offered as the EDI Training Subscription, training modules and both recorded and live webinars are now available for free to all IAIABC members.

These modules and webinars share insights into each of the IAIABC EDI Standards, Claims; Proof of Coverage; Medical State Reporting; and Electronic Medical Billing. General EDI content is also available, providing EDI basics. Educational content offered ranges from introductory to intermediate.

EDI credentials in Claims, Proof of Coverage, and Medical are still available. Management of the credentials with course requirements and tracking will be available soon through educate@iaiabc.

Go to educate@iaiabc







THANK YOU For watching the Louisiana Workforce Commission (LWC) EDI Claims Release 3.1 Information Session

Standard legal language is pending. Until the template is updated with standard boilerplate, please insert the appropriate legal language for your business area.

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