

Welcome to Louisiana Workforce Commission/ Office of Workers' Compensation EDI Training - March 27th, 2013

For Claim Administrators, Insurance Companies, Third Party Administrators & Self Insured Entities

Please note that during the training, attendees phones will be muted.

If you have any questions during the presentation, please send an email to <u>LWCEDI@lwc.la.gov</u>. Responses to the questions will be provided during or shortly after the training.

A recorded and PDF version of the training will be posted to lwcedi.info.



Welcome to the Louisiana Workforce Commission training. Introductions of presenters.



Overview of Electronic Data Interchange (EDI)



What is EDI? Electronic Data Interchange (EDI) is the electronic exchange of data between *business* trading partners (i.e., claim administrators to state agencies), in a standardized format using a National Standard.



LWC is a jurisdictional member of the IAIABC.



Some EDI Terminology. Refer to the IAIABC Glossary for additional information.











Louisiana Workforce Commission EDI Initiative and Timelines











Louisiana Workforce Commission - Data being requested



Events indicate the requirements for reporting including timing and specific report types.

For additional information concerning MTC reporting, see IAIABC Release 3 Implementation Guide SECTION 4:TRANSACTION SEQUENCING

́х Е	stabl	isł	n a No	ew Claim with
- F	ROIN	ЛT	C 00	Original
Paper Equivalent	Comments	MTC	MTC Description	MTC Definition
LWC-WC-1A-1		00	Original	The original/initial first report transmitted between partners, including the re-transmission of a first report that was rejected due to a critical error.
	-	-		

Event 1. Business Event Group 1 Establish Claim or New Claim Administrator FROI

Event 1b. Report of Injury 00 Original-FROI The original/initial first report transmitted between partners, including the re-transmission of a first report that was rejected due to a critical error.

Data	a Bei	ng	Req	uested - FROI
Deni Repo its e clair	ial of t orting ntirety n in its	he an; ; o ; er	Claim new cla r deny ntirety.	with FROI MTC 04 Denial . aim while denying it in ving a previously reported
		1		
Paper Equivalent	Comments	MTC	MTC Description	MTC Definition

Event 1. Business Event Group 1 Establish Claim or New Claim Administrator FROI FROI Event 1c. Denial 04 Denial-FROI The entire claim is being denied.

Data Being Requested - FROI					
Ne Cl M	ew Cla laim wi TC AU	im ith Ac	Admin FROI M quired	istrator Taking Over the ITC AQ Acquired Claim or /Unallocated	
Equivalent			Description		
LWC-WC-1A-1		AQ	Acquired Claim	Minimal data sent to report that a new claim administrator has acquired the claim.	
LWC-WC-1A-1		AU	Acquired/ Unallocated	The equivalent of an initial first report (MTC 00) filed by a new claim administrator in response to an AQ transaction that has been rejected because of no claim match on database or when an AU is sent in lieu of an AQ based on the Jurisdiction's Event Table.	

Event 1. Business Event Group 1 Establish Claim or New Claim Administrator FROI

FROI Event 1d. Acquired Claim (A new Claim Administrator is taking over the claim)

AQ Acquired Claim-FROI Minimal data sent to report that a new claim administrator has acquired the claim.

AU Acquired/Unallocated-FROI The equivalent of an initial first report (MTC 00) filed by a new claim administrator in response to an AQ transaction that has been rejected because of no claim match on database or when an AU is sent in lieu of an AQ based on the Jurisdiction's Event Table.

Data Being Requested - FROI					
C C	hang hang	e a e	a Cla	im with FROI MTC 02	
Paper Equivalent	Comments	MTC	MTC Description	MTC Definition	
LWC-WC-1A-1		02	Change	The claim administrator initiates a Change (02) MTC when it identifies a change in a data element designated on the Element Requirement Table.	
THE SCIEN	CE OF RISH	(SM		designated on the Element Requirement Table.	

Event 1. Business Event Group 1 Establish Claim or New Claim Administrator FROI

Changes:

02 Change- FROI The claim administrator initiates a Change MTC when it identifies a change in a data element designated on the Element Requirement Table.

Data Being Requested - FROI					
	Cance Cance	l a I	Claiı	m with FROI MTC 01	
Paper Equivalent	Comments	MTC	MTC Description	MTC Definition	
		01	Cancel	The original first report was sent in error.	
THE SCIE	NCE OF RISP	(SM		22	

Event 1. Business Event Group 1 Establish Claim or New Claim Administrator FROI Cancellations:

01 Cancel-FROI Claim was sent in error.



Louisiana Workforce Commission and Trading Partner EDI Business Process



LWC Claims Future Business EDI Process

This example provides the process between the Employer, the Claim Administrator (CA) and LWC.

- 1) Employer or the carrier/TPA gives notice of the injury to Claim Administrator (CA):Carrier/TPA/Self Insured Employer (SI)
- 2) CA reviews/enters into their system and sends the reports to LWC electronically (EDI)
- LWC receives FROI data submitted by Claim Administrator, then automatically edits the data based on LWC EDI element requirement table, edit matrix and sequencing event table.

•Initial FROI reports that pass all applicable edits are assigned a Jurisdiction Claim Number (JCN) and loaded in the LWC claims system as clean data.

•All subsequent FROI reports that pass all applicable edits will be linked to the initial accepted FROI report by KEY Match Data fields, including JCN and loaded in the LWC Claim System.

- Acknowledgements will also be automatically passed back to the CA as notification that their Transaction has been Accepted (TA) or Rejected (TR). LWC assigned JCN will be returned when a TA acknowledgment is received.
- 5) CA receives acknowledgment and updates their system with JCN.
- 6) CA continues to report FROI's where applicable <u>electronically (EDI)</u>. Normal paper reporting process continues excluding these FROI's.



Louisiana Workforce Commission Options for EDI Submissions to Louisiana



The 3 choices for EDI submissions are Direct Reporting (Secure FTP), Third Party (EDI Vendor) or Free LWC FROI Submission Web System (ISO wcPrism).



Trading Partners EDI Submission Options to LWC: There are three options for reporting IAIABC Claims Release 3 FROI to LWC and receiving the acknowledgments. The IAIABC Standards work in conjunction with LWC EDI Requirements posted on the website http://www.lwcedi.info/.

- 1) Direct Reporting SFTP: The Trading Partner has the ability and experience to create (using the IAIABC Standards and LWC Requirement Tables), edit and send via SFTP to LWC a clean edited IAIABC Release 3 FROI data and receive and process the IAIABC Claims Release 3 ACK's that LWC will return.
- 2) LWC EDI Web Submission System (ISO wcPrism) The Trading Partner is provided access to the LWC's FROI Submission Web System that provides the ability to enter and submit the claims to LWC and receive/present the acknowledgments.
- 3) Third Party Vendor: The Trading Partner utilizes a Third Party Vendor to assist with their EDI reporting. The Third Party Vendor would have options to assist with the EDI Submissions of clean edited IAIABC Release 3 FROI data and receive and process the IAIABC Claims Release 3 ACK's that LWC will return.



A list of approved Third Party Vendors is located at www.lwcedi.info under EDI Vendors.



Louisiana EDI Home Page: www.lwcedi.info.



This is the Louisiana EDI Home Page: www.lwcedi.info. This page provides information about the Louisiana EDI initiatives and access to the Louisiana's EDI implementation and requirements information.



Getting around the Louisiana EDI Website.



During the implementation period, all LWC trading partners will be required to register online by submitting a Trading Partner Profile electronically via the form located on www.lwcedi.info. (The form is located under the link marked "New Profile"). Please submit the Trading Partner Profile by 5/1/2013



Getting around the Louisiana EDI Website.

Louisiana EDI Website Overview							
	Louisiana EDI Website: <u>www.lwcedi.info</u> R3 Imp Guide Page. Download the Event Table here						
W. Capture	Louisiana Workforce Commission (LWC) EDI						
O Rain Hone	R3 Implementation Guide (v1.0 1-18-13)						
0.700-00	Event Table for FROI						
C Innettalin C Innettalin C Innettalinitation	The LWC FROE Event Table is designed to provide Attenuation relegible for a sender to understand the incovers EDI reporting requirements. The Event Table relates EDI information to the comparationous under which the information to influence and as the sinaturements for sending the information. These organizations and time/taines inflict/legislative mondates and specifications salaries to reporting requirements based on various orders.						
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THE GOIEGO	34						

This is the Louisiana EDI Requirements page showing the Event Table. The various Louisiana Requirement Tables are provided. Click the link to download the specific requirement document.



Getting around the Louisiana EDI Website. Louisiana EDI Requirements page.

The various Louisiana Requirement Tables are provided.

Click the link to download the specific requirement document.



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Click the link to download the specific requirement document.



Getting around the Louisiana EDI Website. Louisiana Implementation Information page.

Various documents like Louisiana Master Sender ID, JCN Assignment, Training Materials, etc. are posted on this page.

-LWC Master Sender ID presents LWC's FEIN and Postal Code that is to be used in the Header Record as either the Receiver ID on incoming FROI reports of the Sender ID on the acknowledgments that are returned.

-LWC JCN Assignment Overview presents the assignments that LWC uses for Jurisdiction Claim Numbers (JCN's).

-LWC EDI Training Material section contains the announcement introducing the training and today's agenda. Following the training, the PowerPoint used today and this recorded training will be added to this section of the website. Future training materials will be posted here as well.



Louisiana EDI Requirements Overview



As we have discussed already today, LWC will implement EDI for Claims (First Report of Injury (FROI)) based on the IAIABC Claims Release 3 Standards. Please visit www.iaiabc.org for additional information on the Release 3 standards.



To understand Louisiana EDI Requirements, Trading Partners must have a clear understanding of...

>What reports should be filed and when?

>What are the requirements on the data elements for these reports?

> What are the specific edits that will be applied to the reports?



Event Table: What reports should be filed and when? This is communicated on the Event Table.

2	Loui	isia	na	EDI	Req	juirements C)ve	ervi	ew
Ż	÷.	Firs	st R	epor	Even t of Inj	i <mark>t Table</mark> ury (MTC 00) Ev	ent.		
Maire	enance Type		Event Rul		-	Report Trigger	Vitre	n is the Re	part Due?
Code	Description	Criteria	Fourn	Thru	Criteria	Trigger Value	Value	Due Type	Feam
60	Original	8 - EDI Voluntary Date	140	12-31-13	A flew Claim	Indemnity/Lost time claims. Indemnity is defined as more than 7 days of null time. Medical Only and Incident Only FROI alsolid also be sent, but there is no requirement to do as unless a SROI is required to be filled or if the LA OWC requests.	10 Days	C - Celender	C - Employer Netfication
00	Original	2=EDI Marctata Date	5-3-14		A New Claim	Indemnity/Lost time claims. Indemnity is defined as more than 7 days of lost time. Medical Only and incident Only FROI alread also be sent. but there is no requirement to do so unless a SROI is required to be tied or if the LA OWC research.	10 Carys	C - Calendar	C - Employer Notification
00	Original	B- EDI Voluntary Date	1-1-12	12-31-12	Q-EE Death	Death Claires.	10 Days	C - Calendar	C - Employer Notification
00	Original	2=EDI Mandate Date	1-1-14		Q-EE Death	Death Claires	10 Days	C - Caleedar	C - Employer Notification

This is the LWC Event Table that shows the FROI 00 Original reporting requirements.

As you can see, there is an entry for voluntary period 1-1-13 through 12-31-13 and mandatory period starting 1-1-14.

There are 2 examples shown here 1) reporting Indemnity/Lost Time claims and 2) Death Claims.

We will walk through an example.



This is just one example. All MTC's on the Event Table are read the same way.



Event Table example for FROI 00 - Original: Voluntary Period

Louisiana allows the submission of a *FROI 00* for new claims on or after January 1, 2013 through December 31, 2013.



Event Table example for FROI 00 - Original: Mandatory Period

Louisiana requires the submission of a *FROI 00* for new claims on or after 1-1-14 and ongoing.



Event Table example for FROI 00 - Original:

The FROI MTC 00 Original report must be sent for indemnity/lost time claims based in the Report Trigger Value.

Indemnity is defined as more than 7 days of lost time. Medical Only and Incident Only FROI should also be sent, but there is no requirement to do so unless a SROI is required to be filed or if the LA OWC requests.



Event Table example for FROI 00 - Original:

The FROI MTC 00 Original report must be received by LWC within 10 calendar days from the Employer Notification



Element Requirement Table: What are the requirements on the data elements for these reports?



The LWC FROI Element Requirement Table contains 2 worksheets.

FROI Element Requirements

FROI Conditions (for MC's)



Data Element requirements are defined for each FROI Maintenance Type Code (MTC) on the LWC Element Requirement Table.



Requirement Codes are used to express the requirement severity for each data element and report type (FROI MTC).

Examples:

For F-Fatal, M-Mandatory, MC-Mandatory Conditional, if the data fails the edits, a TR (Transaction Rejected) will be returned in the acknowledgment.

IA-If Available/Applicable, if the data is sent and is invalid, the acknowledgment will result in a TA (transaction accepted) acknowledgment.

	2 n.4					
	Element Requi	re	m	e	nt	S
E	ach MTC and Data Element has a Reessigned. This example shows F: Fatal	quire and	eme M: ied i	nt C Mar f the	Code ndate e dat	ory. ta
e	lements are missing or invalid.	-				
e	lements are missing or invalid.		FRO	DI M	TC'S	-
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e DN#	DATA ELEMENT NAME Partial Display of FIRST REPORT OF IN. Claim Administrator Claim Number (Key Match)	00 JURY F	FR(01 (FR F	01 M 04 01) F	F	CO F
0015 0016	DATA ELEMENT NAME Partial Display of FIRST REPORT OF IN. Claim Administrator Claim Number (Key Match) Employer FEIN	00 JURY F M	FRC 01 (FR F M	04 04 01) F	F M	CO F \$
DN#	DATA ELEMENT NAME Partial Display of FIRST REPORT OF IN. Claim Administrator Claim Number (Key Match) Employer FEIN Employer Physical City	00 JURY F M	FRC 01 (FR F M	04 04 F	F M	CO F \$
DN#	DATA ELEMENT NAME Partial Display of FIRST REPORT OF IN. Claim Administrator Claim Number (Key Match) Employer FEIN Employer Physical City Employer Physical State Code	00 JURY F M M	FRC 01 (FR F M M	01 M 04 01) F	F M M	CO F \$ \$

On the LWC Element Requirement Table, each MTC and Data Element has a Requirement Code assigned. This example shows F: Fatal for Claim Administrator Claim Number and M: Mandatory for the Employer FEIN, Physical City, State Code and Postal Code. As we discussed, for F and M requirement codes, the transactions will be rejected if the data elements are missing or invalid.

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DN#		00	<i>FRC</i> 01	01 M	TC'S AQ	co
M DN#	DATA ELEMENT NAME		FRC 01	01 M	TC'S AQ	co
DN#	C requirement code. DATA ELEMENT NAME Partial Display of FIRST REPORT OF INJ Claim Administrator Claim Number (Key Match)	00 /URY F	FRC 01 (FR F	0/ M 04 0/) F	TC'S AQ F	CO
DN#	DATA ELEMENT NAME Partial Display of FIRST REPORT OF INJ Claim Administrator Claim Number (Key Match) Employer FEIN	00 /URY F	FRC 01 (FR F	01 M 04 01) F MC	TC'S AQ F	CO F \$
DN# 0015 0016 0021	DATA ELEMENT NAME Partial Display of FIRST REPORT OF INJ Claim Administrator Claim Number (Key Match) Employer FEIN Employer Physical City	00 /URY F	FRC 01 (FR	0/ M 04 0/) F MC	F	CO F \$
DN# 0015 0016 0021 0022	DATA ELEMENT NAME Partial Display of FIRST REPORT OF INJ Claim Administrator Claim Number (Key Match) Employer FEIN Employer Physical City Employer Physical State Code	00 IURY F	FRC 01 (FR F	04 04 01) F MC MC	F	CO F \$ \$

Data elements that have *Conditions* that make them mandatory are indicated with the *MC* requirement code.





Element Requirement Table example: For MTC 04 Denial, the DN0016 Employer FEIN is mandatory except when Full Denial Reason code contains the value of 3E or 3D. The Requirement Code = MC and the condition makes Employer FEIN mandatory under this condition. If an error is identified with Employer FEIN based on this conditional edit, the acknowledgment will indicate that the transaction is rejected with a TR acknowledgment code.



Edit Matrix : What are the specific edits that will be applied to the reports?



As we discussed earlier the Edit Matrix is made up of the following tables.

- 1. DN-Error Message contains "standard" editing developed for Release 3 data elements.
- 2. Value Table expresses the jurisdiction's acceptable code values for data elements that contain actual code list.
- 3. Match Data describes the data elements that will be used to determine if the report will create a new claim or find an existing claim or transaction in the jurisdiction's database. These fields are have either Fatal or Mandatory or Mandatory Conditional Requirement Codes.
- 4. Population Restrictions contains the jurisdiction's restrictions applied to the data element(s). It allows LWC to further define and communicate edits specific to LWC.
- 5. Sequencing Table provides information on the order or sequence that a FROI MTC can be submitted to LWC. For the reports that are not sent in the correct order LWC will return a TR (Transaction Rejected) acknowledgment with error Edit 063 Invalid Event Sequence.

Now let's look at examples of how the information is presented on these tables and how they can be used to understand LWC's FROI requirements.

The tables are listed and available separately on the Louisiana EDI Website: www.lwcedi.info.

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•	D	N Error Message	e	T	a	b	le)					
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neriofiction will apply with T.	0002	Maintenance Type Code	F.				11	100	100				
V - Yes, indicates that all adds	0003	Maintenance Type Code Date			E	F	24131		(nation	4	÷	De un	2
apples.	0004	Jurisdiction Code	101	1000	1	118	-	den la	and a	- Itali	- 100	dament to	
For Data Concernit that have an element, a T ² is believed by t	0005	Jurisdiction Claim Number		Artis.	1	della:	Attes	datis-	Auto-	Antiur	No.	(Ingen	and in
United: Data Devenue Name	0006	Insurer FEIN	4 0.0	0.00	488	634	4.8%	594	987	038	23.9	Dec	041
Parvinence Syse Gode Inventor Type Code Dat	0007	Insurer Name	Ħ		E	5				-			N.

Contains standard editing.

On the DN Error Message Table, Release 3 Data Element Numbers and Names are listed down the left columns.



On the DN Error Message Table, Error Message Numbers and associated descriptions are listed across the top of the table.



On the DN Error Message Table, when there is a Y in the Jurisdiction will apply edit column, this indicates that specific edits will be applied to the data element.

			2			ľ	۱ _k	ľ	\bigcap	(ł		n	k	H	-	ſ	۱ _k
DN Erro)r	N	/1e)5	55	6	Q	je	•	Τ	a	b	le)					
If 'Y' is in the Jurisdiction case Edit 029 is grayed, t specific data element . Al be applied, in this case 0	i wi his I ot 01 v	ll ap ind her vill	oply icat not be a	rec tes ng app	lit d tha ray olie	col at ed d.	um the 'L'	n a ed edi	nd it v its	'L' vill for	is nc th	gra ot b e d	aye e a lata	ed app a e	ou blie len	t, i ed t nei	n tl to t nt v	nis :he will	I
If 'N' is in the Jurisdiction be no edits applied to the off metric research regime - All particular to the data consult device the second second research.	da da	ll aj ta e	len	nen	t al	col t al	um I.	n, 1	this	s ir	ndin	cat	es	th	at 1	ine	re	wil	h
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On the DN Error Message Table, the way it is communicated whether LWC will apply this edit is the indication of an L (greyed or not greyed) in the corresponding box for the error on the matrix in conjunction with the 'Jurisdiction will apply edit' Y or N indication.

If 'Y' is in the Jurisdiction will apply edit column and 'L' is grayed out, in this case Edit 029 is grayed, this indicates that the edit will not be applied to the specific data element . All other non grayed 'L' edits for the data element will be applied, in this case 001 will be applied.

If 'N' is in the Jurisdiction will apply edit column, this indicates that there will be no edits applied to the data element at all. In this case, no L's would need to be greyed because of the N indication that Jurisdiction will not apply the edits.

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0002	Maintanance Type Code (for FROI)	Y	00	01		- 104	UU.	194	AVU	UI	UR	
0002	Maintenance Type Code (for SR0I)	N	02	04	AB	AP	CA	CB	CD	00	EP	ER
0039	Maintenance Type Codes (for SROI continued) Initial Treatment Code	N	RB	RE.	S1	52	53	54	85	86	57	58
0053	Employee Gender Code	Y	F	M	U.							
0054	Employee Marital Status Code	N	U.	M	s	ĸ						
0058	Employment Status Code	Y	C	9	8	A	8	1	2	3	8	4
0063	Wage Period Code (FROI)	Y	01	02	04	08	07					
0063	Wage Period Code (SROI)	N	01	04								
0069	Pre-Existing Disability Code	N	Y	N	υ							
0073	Claim Status Code	Y	0	C	R	x						
0074	Claim Type Code	X	M	1	N	Ð	L					
0075	Agreement to Compensate Code	N	w	1								

The Valid Value Table reflects the FROI codes accepted for each data element that actually contains a code list. It list the DN#, Element Name and list of acceptable or unacceptable codes.

There is a column called 'capture' that will indicate whether a data element is collected or edited by LWC.

If Y, then LWC will verify and edit the incoming codes on the FROI and if invalid will determine if the data element will receive a TA or TR based on the requirement code.

If N, then LWC will bypass verification.

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3	This table reflects the FI element. LWC will accept when the 'capture' column Example: FROI Mainten are: 00,01,02,04,AQ,AU	ROI ot the nn c ance	coc e va ont e Ty	les alue ains /pe	acc es tl s a Co	cept nat 'Y'. des	ted are s (N	for not ITC	eac gra 's) a	ch d aye acc	ata d o ept [,]	ut ed
DN	Element Name	Capture?	Acc	opte	hia (ode	Valu	ie Lin		raye	d ou	t indi
0002	Maintenance Type Code (for FROI)	Y	00	01	02	04	00	AQ	AU	UI	UR	
0002	Maintenance Type Code (for SROI)	N	- Die	and in street	49	dar	CA	C8	60	00	EP	ER
	Maintenance Type Codes (for SROI continued)	N	RB	RE	S1	82	83	84	85	80	87	58
0039	Initial Treatment Code	Ň	Û	1	2	3	-4	5				
0053	Employee Gender Code	Y	Ŧ	М	U.							
0054	Employee Marital Status Code	14	u	M	s	ĸ						
0058	Employment Status Code	Y	C	9	.8	A	8	1	2	3	6	-4
0063	Wage Period Code (FR0I)	Y	01	02	04	06	07					
0063	Wage Period Code (SROI)	N	01	04								
0069	Pre-Existing Disability Code	N	Y	N	U							
0073	Claim Status Code	Y	0	C	R	x						
0074	Claim Type Code	Y	M	1	N	8	L					
0075	Agreement to Compensate Code	N	w	L								

The Valid Value Table reflects the FROI codes accepted for each data element. LWC will accept the values that are not grayed out when the 'capture' column contains a 'Y'.

Example: FROI Maintenance Type Codes (MTC's) accepted are: 00,01,02,04,AQ,AU.

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1	Valid Valu	Je	Т	al	ol	e						
3	LWC will not accept the value sent , will result in a TR ackn Event Sequence. Example: I not accepted are CO, UI, UR	es tha owled -ROI	it ard lgm Mai	e gr ent intei	aye with nan	d ou err ce T	it an or E ype	id if dit 0 Coo	the)63 des	valu - Inv (MT	ie is ∕alid ℃'s))
DN	Element Name	Capture?	Acc	epta	ble C	ode	Valu	e Lis	st - g	Irave	d ou	t indi
0002	Maintanance Type Code (for FROI)	Y.	-00	01	02	o	CD.	10	AU	111	UR	
0002	Maintenance Type Code (for SR0I)	N	02	04	AB	AP	- OFF	CB	CD	00	CP.	ER
	Maintenance Type Codes (for SROI continued)	N	RB	RE	S1	\$2	\$3	S4	\$5	\$6	\$7	58
0039	Initial Treatment Code	N	0	1	2	3	4	5				
0053	Employee Gender Code	Y	F	м	U							
0054	Employee Mantal Status Code	N	U	м	S.	К						
0058	Employment Status Code	Y	C	9	8	A	В	10	2	3	6	4
0063	Wage Period Code (FROI)	Y	01	02	04	06	07					
0063	Wage Period Code (SROI)	N.	01	04								
0069	Pre-Existing Disability Code	N	Y	N	U							
0073	Claim Status Code	Y	0	C	R	×						
0074	Claim Type Code	Y	M	1	N	в	1					

LWC will not accept the values that are grayed out and will if sent this will result in a TR acknowledgment with error **Edit 063 - Invalid Event Sequence**. Example: FROI Maintenance Type Codes (MTC's) not accepted are CO, UI, UR.

M	ato	ch Data	∩q+(n _k	+ m _k
GROUPING	For "mat P' fo	claims processing, Louisian tch" data element values are or New Claims and Existing	a's prime e identifi Claims.	ary ed by	Corrections
-			Claims	Claims	NA
Claim	0004	Juridiction Code	2	0	
	0005	Claim Administrator Claim Number	A	S	-
Claimant	0013	Emploine ID	11		
Claimant		Employee SSN – Preferred (DN0042) Employee ID Assigned by Jurisdiction (DN0154)	- p	s s	
	0031	Date of Inlury	p	5	
	0043	Employee Last Name	P	S	
1	0044	Employee First Name	P	5	
Claim	0187	Claim Administrator FEIN *	P	S	
Administrator	0014	Claim Administrator Postal Code *	P	5	
Insurer	0006	Insurer FEIN		0	
Transaction	0002	Maintenance Type Code		P	
	0003	Maintenance Type Code Date		P	
		Not utilized on MTC AQ/AU as they change on the equirin	g report.	V	
	**	Refer IAIABC Release 3 Error Correction Technical Rules in Se 56	ection 4		

The LWC Match Data is used to identify a transaction as a new claim, to create or "match" to an existing claim for duplicate checking, updating and processing. On a specific claim, a primary "match" data element value may or can change and prevent a match. For this reason, LWC has identified primary "match" data element(s) and secondary "match" data elements.

This example shows the Primary Match Data elements indicated by 'P'.

M	ato	ch Data	∩ q +(n _k	+m,
i V V	Nhe data ndio	en there is no match on t a, secondary "match" dat cated by 'S' may find the	he prin a elem claim.	nary ents	matc ,
GROUPING	DN	DATA ELEMENT NAME	New Claims	Existing Claims	Corrections- NA
Claim	0004	Jurisdiction Code	(3)	5	
	0005	Jurisdiction Claim Number	9	P	
	0015	Claim Administrator Claim Number	p	15	
Claimant	10000	Employee ID	200		
		§ Employee SSN – Preferred (DN0042) § Employee ID Assigned by Jurisdiction (DN0154)	p p	5 5	
	0031	Date of Injury	p	5	
	0043	Employee Last Name	p	5	
	0044	Employee First Name	p	5	
Claim	0187	Claim Administrator FEIN *	P	S	
Administrator	0014	Claim Administrator Postal Code *	P	5	
Insurer	0006	Insurer FEIN	P	5	
Transaction	0002	Maintenance Type Code		Y	1
	0003	Maintenance Type Code Date		P	
		Not utilized on MTC AQ/AU as they change on the equirin	g report.		
	10.00	The second se	Contract of the second s		

When there is no match on the primary match data, secondary "match" data elements, indicated by 'S' may find the claim. This example shows the Secondary Match Data elements indicated by 'S'.



To understand the Population Restrictions table, first refer to the Edit Matrix – DN Error Message table.

If you see a "P" in the Population Restrictions Indicator column of the *DN-Error Message* table, there should be a corresponding entry in the Populations Restrictions table.

Ì	P P	opulation I	Re	strictio	ns
3	Each	n Population I he DN # and N	<mark>Res</mark> Var	s <i>triction</i> c ne;	ontains:
(CAP DESERVANCE	A second se	Message	arren westage ten	derend from test
600.	Selectorance Type Cade	values that are not accepted are FROECO, 39, 48 and all SRCEMEC's	842	Wet statutorily valid	Rofer to UWC fall: Matrix for valid values
0077	Lata Reactivit.com	Values that are not accepted are 15, 18, 17, 85	042	And statute file valid	Refer to UWC Fill Matrix for yald unline.
0128	Imployee to Type Caalifier	Values that are not accepted are 5, 6, P	042	Airt statutorily valid	Befer to DWC fillt Matrix for solid solure.
0234	Number of Accident/Injury Description Nariations	Value must be greater than zero when MTC + 30, 04, AU and exectated 02.	945	Value is < required by jurisdiction	Refer to LWC full: Matrix for population restrictions
0336	Number of Denial Reason Narratives	Value must be greater than zero when MTC + 64 and DNID277 (Number of Full Denial Reason Coded, equal zero	645	Walue is < required by jurisdiction	Refer to LWC Kill: Metrix for population restrictions
2111	Number of Full Denial Reason Codes	Value most be greater than zero when MTC + 34 and DMD276 (Number of Denial Reason Nerrotheest equal zero	645	Value is + required by jurisdiction	Nefer to LWC Edl: Metris for population restrictions
2063	Maletonance Type Code Date	Must be greater than or equal to ARC Data of last MTC Report that is in TA advanced great status.	064	treplid data relationship	Must belant HTC Date for Rat in TA ock status
0015	Chira Administrator Chira Humber	Claim Administrator Claim Rumber on the companion record does not match the Claim Administrator Claim Number on the base transaction, the menestion (148/921).	064	invalid data reletionship	Befer to HANDC Release 3 System Rales
0105	interdienge Version ID	Interchange Versice ID Chanamicolon Type Code) of the HDE must correspond to the Transaction Set ID, (See Acknowledgment Scenaria HE Validate Batch Integrity)	064	hwelid data relationship	Antor to WARK Release 3 System Relea

The LWC FROI Population Restrictions Table elaborates on the data elements specific 'data' population or accepted values. Each entry contains the Data Element Number (DN#) and data element name.

ų L	287	3		n _k t∩q	$+(n_{k}+m_{k})$
	F	Population	Re	strictio	ns
244	Each Popula Messa	Population Restriction, Rege Text and Element	Res Erro ent	triction co or Message N Error Text	umber, Error
6003	Maintenance Type Code	Column That are not accorded are FROFCO, UL, UP	042	Not statutorily while	Set to UNC SER MADINE wild salves
Sec. 1	Cold Research States	and M Concerns	040	Not stated and a state	Andreast and the state in the second state
0077	Table Research Code	Values that are not accepted are L5, 10, 17, 15	043	Not statutory eater	Refer to LWC ball Matrix for veral solure
8274	Number of Accident/Injury Description Narvatives	Value must be greater than zero when MTE + 00, 04. At and associated 62.	045	Value is < required by juristiction	Arter to LWC Salt Matrix for population restrictions
8376	Number of Denial Reason Narratives	Value must be greater than zero when BFIC - 04 and 0400277 (Normber of Full Denial Reason Codec) equal zero	045	Value is a required by jurisdiction	Mafter to LWC LLIR Matrix for population restrictions
8277	Monther of Full Denial Result Codes	Value must be greater they zero when MTC - 34 and DMO276 (Number of Denial Reason Nerrotheral equal zero	045	When is - required by jurisdiction	Bafer to LWE Edit Matrix for population restrictions
0003	Maintenence Type Code Dete	Must be greater than in equal to MTC Date of last MTC Report that is in TA advocutedgment states.	064	krealid data reletionabla	What helet MTC Date for Rpt In TA, add status
0013	Oales Administrator Claim Number	Claim Administrator Claim Number on the companion second does not match the Claim Administrator Claim Number on the base transaction, the transaction (148//021).	064	truski dete roletionekje	Rafler to UAGABIC Balaxon 1 System Bulan
6605	trtexheige Version (0	Merchange Version ID (Transmission Tape Code) of the XDL must correspond to the Transaction Set ID, (See Adnerwindprent Semario #8: Validate Satah Integrity)	064	Innelid data relationabia	Nation to WARDE Reliance 5 System Bulles

The Population Restrictions Table communicates the Population Restriction, Error Message Number, Error Message Text and Element Error Text.

The Population Restriction column in the table is used to indicate the specific reason for the generation of the error messages, including MTC limitation, if applicable. As you can see, the 'Population Restriction' listed for each Data Element on this table is associated with a specific Error Message.

Example DN0270 Employee ID Type Qualifier values that are not accepted are E, G, P and if sent an error of 042 Not Statutorily Valid will be returned.

		$\{f_{ij}^{(\ell)}\}_{i=1}^{\ell}$		2	n _k t∩q+(n _k +m
		S	equ	lencing	Table
		Louisiana's the Sequer error 063 - TR (Transa	s trans ncing i Invali action	action seque table. If the s d Event Sequ Rejected) ac	encing edits are defined on equencing edits fail then Jence will be returned in the knowledgment.
Apply	locaning	MIC NAME	Demest	Suggested Error Test (DMI290)	MINIMUM SEQUENCING REGISTEMENTS
EALT EALT	MIC		Engr Nomber (CARSE)	Simpled to dicity/ex	
Edit Edit V.N.NA Bestinets	HUC Event Same	e L Establish Claim or New Claim /	Ener Number (CARTER)	Instant to Octopies	
Edit Edit Y. N. NA	HTC Event Gape	e L Establish Claim os New Claim / nation not made	Ensr Nomber (ONDS) Ministrator	Implied to SDingles	
Geg Edit Y. M. NA Besinets	Event Goor Is. Determ IS - FROM	e 1 Establish Claim os New Claim / nation not made Judes laveringation FPCI	Error Nonter (ONERS) Mandethator	brilled to 200pter	Reservation for FIGH March Data/Depletate Transactions. 2014/04/2020/ PROCESSING 6000E14659 in Section 21
Gen Edict Y, N, NA Bestimets NA	HTC Event Gaor In Determ III - FHD III - FHD	p 1 Establish Claim or New Claim / nation not made Joder Investigation FFCD of highy	Error Nomber (CARTS)	Broked to Schoper	Note (where to FTND Hatch Data/Diplicate Transactions 2010/00/2020 PROCESSING ORDER MESS in Section ()
Edit Edit Y. M. NA Besiness HA	Event Boon In Determ III - FROM	y L Establish Claim or New Claim / Institut oct made Under Investigation FFI28 of loging Chigheal	Error Nomber (2040/06) Administrator	Under to Science	None (where to FIND Match Data/Depletate Transactions JOBARSACJICA PROCESSING GODELINES' in Section 21 None (where to FIND Match Data/Depletate Transactions JOBARSACJICA PROCESSING GODELINES' in Section 21
Geq Edit Y, N, NA Na NA	MTC Event Gaos In Determ III - FROM IN Report Off	e L Establish Claim os New Claim / nation soit made Under Invertigation FFED of loging Original	Erez Nomier ginn telor Administrator	Ended to Schipter	None jurier to FIND Match Data/Diploate Transactions 2014/06/2020 PROCESSING CODELARCY in Section 2] None jurier to FIND Match Data/Diploate Transactions 2014/054/2020 PROCESSING CODELEARCY in Section 2]
Geq Edit Y, M, AM Bestimets NA T	MIC Event Baon Is Determ UL - FHUR Is Report Of Is Desial Is - FROI	e L Establish Claim or New Claim s nation not made Under Investigation FROI of News Original Full Desial FROI	Administration (Charles) 600 863 863	Denist to Science Check Match Data for Possible Deplicate Operat Match Data for Possible Deplicate	None (when to FIGH Match Data/Depleate Transactions 2014/05/C/DOW PROCESSING (000001 AES) in Section () None (when to FIGH Match Data/Depleate Transactions 2014/05/C/DOW PROCESSING (000001 AES) in Section () None (when to FIGH Match Data/Depleate Transactions 2014/05/C/DOW PROCESSING (000001 AES) in Section ()
Seq Educt Y, M, MA Become to T	MIC Event Baon In Determ UL - FHCI In Report Off In Detail In Acquire	e L Establish Claim os New Claim : nation soft made Under Invertigation FFEE of lajon Diriginal Full Desial FFEE d Claim	Administration filming	Indiato Science Check Match Data far Passible Digitate Opeit Match Data far Passible Digitate	None (anion to FIRD Match Data/Depletate Transactions 2014/05/C7/20/ PROCESSING CODELINES' in Section 31 None (whit to FIRD Match Data/Depletate Transactions 2014/05/C7/20/ PROCESSING CODELINES' in Section 31 None (white to FIRD Match Data/Depletate Transactions 2014/05/C7/20/ PROCESSING CODELINES' in Section 31
Seq Edit Y, M, NA Besters T	HTC Event Bay Is Determ IS - FHO IS - FHO	e L Establish Claim or New Claim : nation and made States towarigation FROI of Nation Original Fed Desial FROI 4 Claim Arophicel Claim	Atlantic Lease (Shares) Atlantic Lease 863 863 863	Indiato Science Check Match Data for Possible Deplicate Operat Match Data for Possible Deplicate Ro presime: FRD from price Dis Altein accepted	None (when to FTVDI Match Chata/Depletate Transactions 2014/06/2020/ PROCESSING GROEFLARSY in Section () None (when o FTVDI Match Chata/Depletate Transactions 2014/05/4/2020/ PROCESSING GROEFLARSY in Section 2) None (when to FTVDI Match Chata/Depletate Transactions 2014/05/4/2020 PROCESSING GROEFLARSY in Section 2) None (when a sectored First Report from pilor Chain Administrator

The Sequencing Table contains LWC's MTC types accepted and indicates the order or sequence that they can be sent. These are the sequence in which business events (MTCs) typically occur during the life of a claim.

Louisiana's transaction sequencing edits are defined here on the *Sequencing table*. *If the sequencing edits fail then error* **063 - Invalid Event Sequence** will be returned in the TR (Transaction Rejected) acknowledgment.

		$e^{f_{ij}}$		2	n _k t∩q+(n _k +m
		S	equ	uencing	Table
2	e 1 e	The value of edit 063 will b The value of edit 063 will n	Y' in t e app 'NA' in iot be	he 'Apply Se lied. Example the 'Apply S applied. Exa	q Edit' column indicates the e FROI 00, 04, AQ, AU. eq Edit' column indicates mple FROI UI.
Apply See	House HTC	MTC NAME	Errar	Suggested Error Test (DN0291) Instat sc Science	MAMAIN SEQUENCING REQUIREMENTS
ERIT			Mundver		
Edit?	Event Grov	p 1 Establish Claim or New Claim /	Munduer (Charte) Manietrator		
Edict N. NA	Event Grow	p 1 Establish Chaim or New Claim / Institue not made	Mundier (CARTE) Maniestrator	-	
N.NA	Event Grow To. Determ 18 - FROL	ų 1. Establish Claim or New Claim / Indice not mady Under hversigation FFKD	Mundier (CARTER) Administration		Name (when to FIVD) Match Data/Depletion Transactions. 7054804C1009 PROCESSION 0000210859 in Section 2]
Edit N.NA NIA	Event Grow To Determ 18 - FROR Th. Report	p 1 Establish Chaim or Hen Chaim / Institut not made Under tweetigation FFEB of hijon	Mander (CMD16) Manuar tratter		Nume (when to FIVE) Match Catal Depletive Transactions 7054654C/000 /PROCESSIONS GROED AND Y in Section 2]
Edit N.M. NLA Yr	Event Gran Is Determ IS - FINOR IB - Report IB	p 1 Establish Chaim or Hew Chaim / institut soft made Under Investigation FTKD of Injury Obiginal	Mundier (CARTES) Administrator 863	Chevit Matels Data for Possible Diginate	Note (wher to FND Match Data/Depleter Transactions 7054654/2009 /PROCESSING GREELARY in Section 3] Note (wher to FRD Match Data/Depleter Transactions 7054654/2009 /PROCESSING GREELARY in Section 3]
Edit N.M. NIA Yr	Event Grow Is Determ B - FROR B. Report B. Desial	p 1 Establish Claim or New Claim / indice not made Order Investigation FFCD of Injung Original	Hunder (34836) Ministrator 863	Cherolt Matole Data for Pressible Deplicate	Name (wher to FTIO) Metch Data/Deploate Transactions 701A654C700W PROCESSIONF OREEXAREY in Section 2) Name (wher to FFIO) Metch Data/Deploate Transactions 708A650C700# PROCESSIONF OREEXAREY in Section 2)
	Event Geor Is Determ IS - FINOL B. Report 08 Is: Destat 64 - FINOL	p 1 Establish Chaim or Hen Chaim / Institut sof made Under Investigation FIK2 of Injury Drightsf Full Desid FIK2	Mander grannes Manual tracor 863	Check Matek Data for Passible Deplicate Check Matek Data for Passible Deplicate	None (when to FIND Match Data/Depletate Transactions 70546546700W /PROCESSING DREALINEY in Section 3] None (when to FIND Match Data/Depletate Transactions 70546506200W /PROCESSING DREALINEY in Section 2] None (when to FIND Match Data/Depletate Transactions; 70546546200W /PROCESSING DREALINEY in Section 2]
HAA Yr	Event Gron In Determ SI - FROI B. Report SI In Denial 64 - FROI H. Acquire	p 1 Establish Chaim or Hen Chaim / institut soft made Under Investigation FFC0 of Injury Original Full Desial FFC0 of Chaim	Mander granzes Manual charon 863 863	Check Match Data for Possible Digilizate Check Match Data for Possible Digilizate	Note (wher to FTICH Metch Data/Depletate Transactions 705A8556/2009 PROCESSING GREELINEY in Section 3) Note (wher to FTICH Metch Data/Depletate Transactions 705A856/2009 PROCESSING GREELINEY in Section 3) Note (wher to FTICH Metch Data/Depletate Transactions 705A856/2009 PROCESSING GREELINEY in Section 3)
Kant NAA Yt Yt	Event Grow Is. Determ IS - FIND IS. Deside IS. DESIDE I	p 1 Establish Claim or Here Claim / institut out made Under Investigation FIER of Injon Driginal Full Denial FIER d Claim Arophicel Claim	Monter (34876) Administration 863 863 863	Check Matsh Data Har Passible Daplicate Check Match Data Yar Passible Diplicate No pervises FEOI from prior Che Admin accepted	Name (when to FINI) Match Data/Depletate Transactions 705A85AC/00W PROCESSING GROENARY in Section 2] Name (when to FINI) Match Data/Depletate Transactions 705A85AC/00W PROCESSING GROENARY in Section 2] Name (when to FINI) Match Data/Depletate Transactions 705A85AC/00W PROCESSING GROENARY in Section 2] Name (when to FINI) Match Data/Depletate Transactions 705A85AC/00W PROCESSING GROENARY in Section 2]

Refer to the 'Apply Seq Edit' column.

When the value of 'Y' is in the 'Apply Seq Edit' column, this indicates that edit 063 will be applied. Example FROI 00, 04, AQ, AU.

The value of 'NA' in the 'Apply Seq Edit' column indicates edit 063 will not be applied. Example FROI UI.


The LWC release 3.0 test plan:

FROI Testing

MTC 00, 04, 01, 02. Also, MTC AQ and AU if applicable.

Production Approval: Submission of FROI MTC reports indicted (real or dummy claims) that receive TA (Transaction Accepted) Acknowledgment Status.

All Trading Partners will also be required to complete the published release 3.0 test plan to verify their ability to file electronically with LWC prior to the release 3.0 implementation date.

If your organization is currently or is planning to file Release 3.0 FROI reports through an approved EDI vendor to Louisiana, the vendor will be required to complete the test plan once on behalf of all their clients. Once the vendor is approved for production, your organization will also be approved for production as well.

All trading partners must be approved individually or through a vendor prior to filing release 3.0 reports in production.



How do I get help?

All questions related to LWC's EDI requirements or the Trading Partner Registration Process or General EDI Support should be sent to <u>LWCEDI@lwc.la.gov</u>



This concludes the Louisiana EDI Training session for today. Please visit us online for additional information.

Louisiana Workforce Commission would like to thank you for your attendance today and look forward to working with your on the implementation of EDI reporting of First Report of Injury in Louisiana.

Thank you again and have a wonderful afternoon.