## IAIABC ELECTRONIC TRANSMISSION PROFILE RECEIVER'S SPECIFICATIONS

AABC	Receiver Na	ame: Utah	Labor Co	mmis	sion Indu	strial A	ccidents [	Divisio	on Date	Prepared:		
Transaction Sets for this Profile:  Transaction Information  Acknowledgment Information  Mode Production Responsive Mode (EDI/Paper/None)  IAIABC ANSI Release Version (EDI/Paper/None)  IAIABC ANSI IAIABC ANSI Release Version (EDI/Paper/None)  IAIABC ANSI IAIAB	Trading Pa	rtner Type	: <u>X</u>	_Juris	diction	_Service	Bureau _	Othe	er			
Transaction Information  Acknowledgment Information  Mode (EDI/Paper/None)  148 148 148 A49 148 POC 271 POC 3.0 7/1/12 MED 837   Transmission Frequencies for this Profile:	Receiver ID	: FEIN:_	87-60005	45	Postal Co	ode (9 d	igits): 841	14 – 6	611			
IAIABC   ANSI   Release   Version   (EDI/Paper/None)   Production Response   148	Transaction	n Sets for t	his Profile:									
IAIABC		Transa	ction Inforr	nation		A	Acknowledgment Information					
AABC		1141104										
A49 148 POC 271 POC 3.0 7/1/12 MED 837  Transmission Frequencies for this Profile:  Daily Weekly Select Day: SUN MON TUE WED THU FRI SAT Monthly Select Day (1-31): Transmission Cut-off Time: AM/PM  Electronic Mailbox(s) for this Profile:  Network:  Network:  Test Production  Mailbox Acet ID: User ID: Weekly Select Day (1-31): Transmission Cut-off Time: AM/PM  Electronic Mailbox(s) for this Profile:  Network:  N	IAIABC	ANSI	Relea	Release		n (E						
POC	148	148					•	Í		•		
MED 837  Transmission Frequencies for this Profile:	A49	148										
Transmission Frequencies for this Profile:  Daily Weekly Select Day: SUN MON TUE WED THU FRI SAT Monthly Select Day (1-31): Transmission Cut-off Time: AM/PM  Electronic Mailbox(s) for thic Profile:  Network: Network:	POC	271	POC 3.0		7/1/12							
	MED	837										
Test   Production   Test   Production	Othe	r:			Trai	nsmissio	n Cut-off Ti	me:		AM/PM		
Mailbox Acet ID;   User ID;   U	Network:					Netwo	<del>rk:</del>					
User ID:   Hessage Class:   Hessage Cl			Test	Pre	duction			1	<del>Fest</del>	Production		
Message Class:   Network:   Network:   Test   Production   Mailbox Acet ID:   User ID:	<b>Mailbox Acc</b>	e <del>t ID:</del>				Mailbe	x Acct ID:					
Network:    Test   Production   Test   Production     Mailbox Acet ID:	<del>Usc</del>	<del>or ID:</del>					<del>User ID:</del>					
Test   Production   Test   Production   Mailbox Acet ID:   User	Message C	<del>`lass:</del>				Messa	<del>ige Class:</del>					
Test   Production   Test   Production   Mailbox Acet ID:   User	Moturante					Notice	els.					
Mailbox Acet ID:   User ID:   User ID:   User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:     User ID:   Us	NOLWOIK:		Tost	Dro	duction	Netwo	<del>IK.</del>	-	Foct	Production		
User ID:   Wessage Class:   Message Class:	Mailbox Ac	et ID:	<del>1001</del>	1 10	<del>uuuun</del>	Mailbo	v Acct ID:		<del>- 001</del>	<del>1 TOUUCHOH</del>		
Message Class:   Message Class:												
Secure File Transfer Protocol (SFTP) for this Profile:    Web Site												
URL: Security Protocol: Encryption Level:  Flat File Record Delimiter:Carriage Return (CR)Carriage Return Line Feed (CRLF)  ANSI Information: Segment Terminator:	Secure File	Transfer I	Protocol (S	FTP) fo	or this Prof	•				•		
Security Protocol: Encryption Level:  Flat File Record Delimiter:Carriage Return (CR)Carriage Return Line Feed (CRLF)  ANSI Information: Segment Terminator:			Test						Production			
Flat File Record Delimiter:Carriage Return (CR)Carriage Return Line Feed (CRLF)  ANSI Information:  Segment Terminator: ISA Information: Test Producti  Data Element Separator: Sender/Receiver Qualifier:	URL:											
Flat File Record Delimiter:Carriage Return (CR)Carriage Return Line Feed (CRLF)  ANSI Information:												
ANSI Information:  Segment Terminator:  Data Element Separator:  Sender/Receiver Qualifier:	Encryption	Level:										
Segment Terminator: ISA Information: Test Producti  Data Element Separator: Sender/Receiver Qualifier:			<b>niter</b> :Ca	rriage l	Return (CR	)C	Carriage Re	turn Lir	ne Feed	(CRLF)		
Data Element Separator: Sender/Receiver Qualifier:					1	10 4 1			4	Dun de la Cara		
	ŭ				Condo-				est	Production		
							nder/Receiver ID:					

## IAIABC ELECTRONIC TRANSMISSION PROFILE SENDER'S RESPONSE

Return	this page	to:										
Receiver Name:  Receiver ID: Receiver FEIN:  Receiver Postal Code (9 digits): {}} - {}												
Sender Selections/Information												
Master Trading Partner Information:												
Legal Name (no abbreviations):												
Trading Partner Type:JurisdictionThird Party AdministratorEmployerService Bureau/DCO EDI Service Provider Self-InsurerInsurer Other (specify):												
Sender ID: Sender FEIN: Sender Postal Code (9digits):												
Transaction Sets for This Profile:												
			Transaction In	formation		Acknowledgment						
	IAIABC	ANSI	Release	Version	Projected # per Transmission	Mode (EDI/Paper/None)						
	148	148										
	A49	148										
	POC	271	See Jurisdiction	's Event Table								
	MED	837										
Transmission Frequency (select only one from Receiver's options):  Daily Weekly												
Network:												
			<del>Test</del>	Production								
	Mailbox Acct ID:		. 301									
User ID:												
Message Class:												
*Secure File Transfer Protocol (SFTP) for this Profile:												
	S	ite	Te	est	Production							
	URL:											
	Security Protocol:											

Encryption Level:

<sup>\*</sup> See Instructions for additional information on securing Internet sessions.