

JET Payment File Specification Version 1.3

JET File Technical Specification Appendix H

<u>Department of Industrial Relations</u>
<u>Electronic Adjudication Management System</u>

August 2013



EAMS Application

Development and Maintenance



Contents

Summary	4
Scope	5
SummaryScope	5
Lien Payment Response File	5
Lien Payment Elements	<u>.</u> 5
Lien File Samples	
New lien – credit card payment with two new attachments	
New liens - exempt from payment	
Activation of existing liens	
Lien Payment Response File	11
Transaction Level <trx> Elements</trx>	13
Transaction Level <err> Elements</err>	
Top Level <frr> element</frr>	16
Payment Responses	16
Sample for Successful Lien Submission	17
Sample for Malformed Lien Submission	
File Naming	
Payment response files format (success)	
Payment response files format (error)	
Return Codes	

Schema Changes for Lien		25
Reason for Lien		26
Additional Attachments		27
New Fields		27
Notice and Request of Lien and Payment Tra	nsaction Schemas:	27
·		

Summary

<u>Trading Partners will submit lien files with payment details to the State. The State has engaged Payment Services to provide payment processing services for new and existing liens. Trading Partners should note the following:</u>

- <u>Liens created by the State are assigned a Lien Reservation Number. This identifier is used to track liens through their lifecycle. Liens already in the system were assigned a Lien Reservation Number at cutover.</u>
- The lien schema will be extended with new elements. External Transaction ID and Exempt Indicator have already been implemented. Lien Activation, Lien Payment, and Reason for Exempt Section have been added. Their use is described later in this document.
- The lien schema will be modified to reflect changes in the Reason for Lien Section. The changes are described later in this document.
- <u>Trading Partners will send lien files to Payment Services. The same payment details schema will be used for new liens and lien activations. Rules for the population of these schemas are described later in this document.</u>
- Payment Services will process payments and include the results in the lien file to the State. The State will apply payments to new lien requests or existing liens, and will create or activate the lien record. Payment results will also be made available to Trading Partners, through a file described later in the document.
- All interaction with Trading Partners will use PGP encrypted XML files over SFTP. Files are sent by Trading Partners to Payment Services designated locations, or retrieved by Trading Partners from Payment Services designated locations. Payment Services does not send files to Trading Partner locations.

Scope

The scope of this document is limited to identifying the JET payment technical file specifications for paying for new liens as well as activating existing liens.

The subsequent sections will define the lien payment input and expected output file formats. This document is intended for JET Lien filers. The use of the following files is described in this document. All of these will be XML documents.

Lien Payment Details

The lien payment details format is the same for new liens and lien activations. Trading Partners should create a unique transaction ID (XIE) for each lien payment transaction, and the same XIE should appear in the lien file with the payment details. The XIE shall be included for both new lien payments and lien activation payments. In addition, for lien activations, the lien reservation number generated by the State, and available on the Public Search website, will need to be included. Trading Partners will send the lien file over SFTP to the Payment Services location (URL), provided separately.

Lien Payment Response File

Payment Services will provide a response file for each payment file that states the result of each transaction submitted. Where a file cannot be processed because the XML is malformed, a "malformed file" response will be generated. Trading Partners will get this file over SFTP from the Payment Services location provided separately.

Lien Payment Elements

A lien file contains one or more 'NoticeandRequestofLien' elements. There will be a 'NoticeandRequestofLien' element for each new lien or activation of existing lien. The payment details for a filing fee for a new lien or an activation fee for an existing lien are specified in the 'LienPayment' element, which is part of the 'NoticeandRequestofLien' element.

The tables below specify the rules for populating the XML elements for credit card payments and ACH payments.

For credit card payments:

Tag		<u>Description</u>	Occurrence	Required?	Data type	<u>Value</u>	<u>Size</u>	Mapping
<u>TRX</u>		<u>Transaction</u>	<u>11</u>	Required				
	<u>XIE</u>	External transaction ID	<u>11</u>	Required	String	<u>Alphanumeric</u>	1-20	External transaction ID
	<u>SVC</u>	Service, transaction type	<u>11</u>	Required	<u>String</u>		1-20	<u>"CardAuthCap"</u>
	<u>PRJ</u>	Project code	<u>11</u>	<u>Required</u>	String	<u>Alphanumeric</u>	<u>1-10</u>	<u>"CADIR"</u>
	<u>CTY</u>	<u>Country</u>	<u>11</u>	<u>Required</u>	<u>String</u>	ISO 3166-1 alpha-2	<u>2</u>	<u>"US"</u>
	<u>COM</u>	Consent medium	11	Required	String		<u>1-10</u>	<u>"Internet"</u>
	<u>ORD</u>	Lien Reservation number	01	Conditional	<u>String</u>	Alphanumeric+	<u>1-20</u>	<u>LIENRESVNO</u>
	<u>ODT</u>	Order date	<u>01</u>	<u>Optional</u>	<u>Date</u>	<u>yyyy-mm-dd</u>		Payment date
	INV	Case Reference Number	11	Required	<u>String</u>	Alphanumeric+	1-20	<u>CASEREFNO</u>
	CUR	Currency	<u>11</u>	<u>Required</u>	<u>String</u>	ISO 4217 alpha-3	<u>3</u>	<u>"USD"</u>
	<u>NET</u>	Net amount	11	<u>Required</u>	<u>Decimal</u>	>= 0 Max 18 integer digits and 3 fractional digits		Amount (Net amount and Gross amount will be equal)
	TAX	Tax amount	<u>11</u>	<u>Required</u>	<u>Decimal</u>	>= 0 Max 18 integer digits and 3 fractional		<u>"0"</u>

						<u>digits</u>		
<u>GRS</u>		Gross amount	<u>11</u>	<u>Required</u>	<u>Decimal</u>	≥= 0 Max 18 integer digits and 3 fractional digits		(Net amount and Gross amount will be equal)
<u>MCM</u>		Merchant country must match	<u>01</u>	<u>Optional</u>	<u>Boolean</u>			<u>"true"</u>
<u>CUS</u>		Customer	<u>01</u>	<u>Optional</u>				
	<u>CTP</u>	Customer type	<u>01</u>	<u>Optional</u>	String	UTF-8	<u>1-100</u>	"Business" or "Private"
	<u>FNM</u>	First name	<u>01</u>	<u>Optional</u>	<u>String</u>	UTF-8	<u>1-100</u>	First name
	<u>LNM</u>	<u>Last name</u>	<u>01</u>	<u>Optional</u>	String	UTF-8	<u>1-100</u>	Last name
	<u>CNM</u>	Company name	<u>01</u>	<u>Optional</u>	<u>String</u>	UTF-8	<u>1-100</u>	Company name
	<u>AD1</u>	Address line 1	<u>01</u>	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 1
	AD2	Address line 2	<u>01</u>	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 2
	AD3	Address line 3	01	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 3
	<u>AD4</u>	Address line 4	<u>01</u>	<u>Optional</u>	<u>String</u>	UTF-8	<u>1-50</u>	Address line 4
	<u>CIT</u>	<u>Cîty</u>	<u>01</u>	<u>Optional</u>	<u>String</u>	UTF-8	<u>1-50</u>	<u>City</u>
	<u>ZIP</u>	ZIP code	<u>01</u>	<u>Optional</u>	<u>String</u>	UTF-8	<u>1-20</u>	ZIP code
	<u>STA</u>	<u>State</u>	<u>01</u>	<u>Optional</u>	<u>String</u>	ISO 3166-2 alpha 3	<u>1-3</u>	<u>State</u>
	CTY	Country	<u>01</u>	<u>Optional</u>	<u>String</u>	ISO 3166-1 alpha-2	<u>2</u>	Country
	<u>TEL</u>	<u>Phone</u>	<u>01</u>	<u>Optional</u>	String	UTF-8	<u>1-30</u>	<u>Phone</u>

	<u>EMA</u>	Email*	<u>01</u>	<u>Optional</u>	<u>String</u>	UTF-8	<u>5-254</u>	<u>Email</u>
<u>CRD</u>		<u>Card</u>	<u>11</u>	<u>Mandatory</u>				
	<u>PAN</u>	Card number	<u>11</u>	<u>Required</u>	String	<u>Numeric</u>	<u>8-19</u>	Card number
	<u>EXP</u>	Expiration date	<u>11</u>	<u>Required</u>	String	MMYY	<u>4</u>	Expiration date

^{*}To receive payment results you must provide DWC with a valid email address in the EMA tag.

For ACH payments:

<u>Tag</u>	<u>Tag</u>		<u>Description</u>	<u>Occurrence</u>	Required?	Data type	<u>Value</u>	<u>Size</u>	<u>Mapping</u>
<u>TRX</u>			<u>Transaction</u>	<u>11</u>	Required				
	<u>XIE</u>		External transaction ID	11	Required	String	<u>Alphanumeric</u>	<u>1-20</u>	External transaction ID
	<u>SVC</u>		Service, transaction type	11	Required	String		<u>1-20</u>	"ACHVerCap "
	<u>PRJ</u>		Project code	11	<u>Required</u>	String	<u>Alphanumeric</u>	<u>1-10</u>	<u>"CADIR"</u>
	CTY		Country	11	<u>Required</u>	String	ISO 3166-1 alpha-2	<u>2</u>	<u>"US"</u>
	<u>COM</u>		Consent medium	11	Required	String		<u>1-10</u>	"Internet"
	<u>ORD</u>		Order number	01	Conditional	String	Alphanumeric+	<u>1-20</u>	<u>LIENRESVNO</u>
	<u>ODT</u>		Order date	01	<u>Optional</u>	<u>Date</u>	yyyy-mm-dd		Payment date
	<u>INV</u>		Invoice number	11	<u>Required</u>	<u>String</u>	Alphanumeric+	<u>1-20</u>	CASEREFNO

CUI	3	Currency	11	Required	String	ISO 4217 alpha-3	<u>3</u>	<u>"USD"</u>
NE ⁻	Γ	Net amount	11	<u>Required</u>	Decimal	>= 0 Max 18 integer digits and 3 fractional digits		<u>Amount</u>
TA	<u> </u>	Tax amount	11	Required	<u>Decimal</u>	>= 0 Max 18 integer digits and 3 fractional digits		<u>0</u>
GR	<u>S</u>	Gross amount	11	Required	<u>Decimal</u>	>= 0 Max 18 integer digits and 3 fractional digits		<u>Amount</u>
CUS	<u>S</u>	<u>Customer</u>	11	<u>Mandatory</u>				
	CTP	Customer type	11	Mandatory	String	ÚTF-8	<u>1-100</u>	"Business" or "Private"
	<u>FNM</u>	First name	01	Conditional (*)	String	UTF-8	<u>1-100</u>	First name
	<u>LNM</u>	<u>Last name</u>	01	Conditional (*)	String	UTF-8	<u>1-100</u>	<u>Last name</u>
	<u>CNM</u>	Company name	01	Conditional (*)	String	UTF-8	<u>1-50</u>	Company name
	AD1	Address line 1	01	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 1
	AD2	Address line 2	01	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 2
	AD3	Address line 3	01	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 3
	AD4	Address line 4	01	<u>Optional</u>	String	UTF-8	<u>1-50</u>	Address line 4
	<u>CIT</u>	<u>City</u>	01	<u>Optional</u>	String	UTF-8	<u>1-20</u>	City

	<u>ZIP</u>	ZIP code	01	<u>Optional</u>	String	UTF-8	1-20	ZIP code
	<u>STA</u>	<u>State</u>	<u>01</u>	<u>Optional</u>	String	ISO 3166-2 alpha 3	<u>1-3</u>	<u>State</u>
	CTY	Country	01	<u>Optional</u>	String	ISO 3166-1 alpha-2	<u>2</u>	Country
	<u>TEL</u>	<u>Phone</u>	<u>01</u>	<u>Optional</u>	String	<u>UTF-8</u>	<u>1-30</u>	<u>Phone</u>
	<u>EMA</u>	<u>Email</u>	01	<u>Optional</u>	<u>String</u>	UTF-8	<u>5-254</u>	<u>Email</u>
<u>BAC</u>		Bank account	<u>11</u>	Mandatory				
	<u>ACN</u>	Account number	<u>11</u>	Mandatory	String	<u>Alphanumeric</u>	<u>1-30</u>	Account number
	<u>RTN</u>	Routing number	<u>11</u>	<u>Mandatory</u>	<u>String</u>	<u>Alphanumeric</u>	<u>1-20</u>	Routing number
	<u>ATP</u>	Account type	11	Mandatory	String	UTF-8	<u>1-20</u>	"Checking", "MoneyMarket", "Savings"

(*) If Customer type, CTP, is 'Private', then FNM + LNM will be used as the account holder name in the ACH transaction. If CTP is 'Business, then CNM will be used as account holder name

Lien File Samples

New lien - credit card payment with two new attachments

http://www.dir.ca.gov/dwc/EAMS/PresentTermSolution/Schemas/FormSchemaSample/Lien.xml

New liens - exempt from payment

 $\underline{\text{http://www.dir.ca.gov/dwc/EAMS/PresentTermSolution/Schemas/FormSchemaSample/NoticeAndRequestOFLien_Exemp} \\ \underline{\text{t.xml}}$

Activation of existing liens

http://www.dir.ca.gov/dwc/EAMS/PresentTermSolution/Schemas/FormSchemaSample/NoticeAndRequestOFLien_Lien_A ctivation.xml

Lien Payment Response File

A consolidated payment response file will be prepared containing the payment results for a submitted lien file. The file will contain results for each transaction or errors for the file or transaction. No response file will be generated if the lien file contains no payment details – e.g. if all liens are exempt from payment.

<u>Tag</u>		<u>Description</u>	<u>Occurrence</u>	Required?
BAT		<u>Batch</u>	<u>11</u>	<u>Required</u>
	<u>SRC</u>	Source	<u>11</u>	<u>Required</u>

Tag	<u>Description</u>	<u>Occurrence</u>	Required?
SEQ	Sequence number	<u>11</u>	<u>Required</u>
<u>BST</u>	Batch status	<u>11</u>	<u>Required</u>
CNT	Count	<u>11</u>	<u>Required</u>
<u>RTM</u>	Receipt timestamp	<u>11</u>	<u>Required</u>
<u>STM</u>	Start timestamp	<u>01</u>	<u>Optional</u>
<u>ETM</u>	End timestamp	<u>01</u>	<u>Optional</u>
TRX or ERR	<u>Transaction result</u> ¹	<u>1n</u>	<u>Multiple</u>

Note:

1. For TRX, see the Transaction Level <TRX> Elements table. For ERR, see Transaction Level <ERR> Elements table.

Transaction Level <TRX> Elements

<u>Tag</u>			<u>Description</u>	<u>Datatype</u>	<u>Value</u>	<u>Size</u>
TRX			<u>Transaction</u>	Complex		
	<u>XID</u>		Payment Transaction ID XID is assigned by the Payment Service.	String	Alphanumeric	<u>13</u>
	<u>XIE</u>		External transaction ID	String	Alphanumeric+	<u>1-20</u>
	<u>MPY</u>		Payment method	String		<u>1-10</u>
	<u>CRD</u>	Card CLV Card level		Complex		
		<u>CLV</u>	Card level	String	<u>"1", "2", "3"</u>	
		<u>SCN</u>	Scrambled card number	String	<u>Alphanumeric</u>	<u>8-19</u>
		<u>EXP</u>	Expiration date	String	MMYY	<u>4</u>
	<u>BAC</u>		Bank account	Complex		
		<u>RTN</u>	Routing number	String	<u>Alphanumeric</u>	<u>1-20</u>
		<u>SAN</u>	Scrambled account number	String	<u>Alphanumeric</u>	<u>1-30</u>
	<u>RES</u>		Result	Complex		
		<u>RCD</u>	Return code	Integer		<u>1-5</u>
		<u>MSG</u>	<u>Message</u>	String	UTF-8	<u>1-80</u>
		<u>STM</u>	Start time	<u>dateTime</u>		
		<u>ETM</u>	End time	<u>dateTime</u>		

<u>Tag</u>			<u>Description</u>	<u>Datatype</u>	<u>Value</u>	<u>Size</u>
		<u>PRC</u>	<u>Processor</u>	String	Alphanumeric	<u>1-20</u>
		<u>TEL</u>	Contact phone	String	UTF-8	<u>1-30</u>
		<u>BRC</u>	Bank response code Unique bank response code	<u>String</u>	<u>Alphanumeric</u>	<u>1-3</u>
		<u>CVR</u>	CVC response code Unique CVC response code.	String	<u>Alphanumeric</u>	<u>1-3</u>
		<u>AVR</u>	AVS response code Unique AVS response code.	<u>String</u>	<u>Alphanumeric</u>	<u>1-3</u>
	<u>AUT</u>		Authorization	<u>Complex</u>		
		MID	Merchant ID	<u>String</u>	Alphanumeric+	<u>1-40</u>
		<u>AUC</u>	Authorization code	String	Alphanumeric	<u>1-6</u>

Notes:

- When an error response file is returned, it is because the payment details in the lien file are malformed and no transactions were executed. (See Top Level <ERR> element)
- For well-formed lien files, where some of the individual transactions fail, a normal response file will be returned, and there will be an ERR element or TRX element in the response file for each TRX element in the lien file. (See Transaction Level <ERR> Elements). Not all types of errors will result in an ERR element. Instead, the error information may be available in the TRX/RES element of the response, where the return code, RCD <> 0 will indicate an error. See section on Return Codes where the column 'RES/ERR' indicates whether the error information is included in an ERR element or in the TRX/RES element.

Example: A lien file has three payment transactions (TRX). Two of them fail, and one is successful. The response file may as an example contain one TRX element with RCD=0, one TRX element with RCD<>0, and one ERR element.

Transaction Level <ERR> Elements

If a payment transaction in the lien file fails, depending on the type of error an ERR element may be included in the payment response file for the transaction in question.

<u>Tag</u>		<u>Description</u>	<u>Occurrence</u>	Required?
<u>ERR</u>		Error	11	<u>Required</u>
	<u>XID</u>	Unique ID (assigned by Payment Services)	11	<u>Required</u>
	<u>XIE</u>	External transaction ID	<u>11</u>	<u>Conditional</u>
	<u>RCD</u>	Reason Code	<u>11</u>	<u>Optional</u>
	<u>MSG</u>	Message	<u>11</u>	<u>Optional</u>
	<u>STM</u>	Start timestamp	<u>11</u>	<u>Optional</u>
	<u>ETM</u>	End timestamp	<u>11</u>	<u>Optional</u>

It's important to note that an ERR element is not returned for all types of errors. Depending on the type of error, the error information from an unsuccessful transaction will either be returned in an ERR element or in the TRX/RES element (see section on Return Codes).

Top Level <ERR> element

If the lien file is malformed, the response file will contain only one ERR element, which will be the top element.

Payment Responses

Notes:

- The <XIE> element will be returned in the response. This element shall be sent in on the input payment details to link back to the response on the return.
- The <XID> element will be autogenerated and assigned to each transaction.
- For lien activations, the lien reservation number shall be supplied in the <ORD> element. The external transaction ID <XIE> is required for both new lien payments and lien activation payments.
- There is no <ORD> element in the response file schema and it will not be be included the response file even if it is included in the payment details in the lien file.
- If the payment file is well-formed, the response file will contain the SRC and XIEs from the payment file even if there are failing transactions downstream.
- If the lien file has malformed payment details, so that the payments cannot be processed, the response file will contain one ERR element and no XIE/ORD/SRC.
- Even if there are no XIE/ORD/SRC elements in the response file, the response file can be correlated with the lien file via the file names.

Example: "Error_dir-pts-ud123467_IN1_123467-20121116-1" would be the name of the error response file for the payment file " dir-pts-ud123467_IN1_123467-20121116-1.pgp".

Sample for Successful Lien Submission

<bat></bat>	<trx></trx>
<src>EXAMPLE</src>	<xid>HSH68VKM18IBM</xid>
<seq>100</seq>	<xie>ExtRef234</xie>
<bst>Completed</bst>	<mpy>VISA</mpy>
<cnt>2</cnt>	<crd></crd>
<rtm>2010-10-04T15:00:42.847738Z</rtm>	<scn>****5515</scn>
<stm>2010-10-04T15:05:26.936301Z</stm>	<exp>1219</exp>
<etm>2010-10-04T15:07:57.439344Z</etm>	<clv>1</clv>
<trx></trx>	
<xid>1X5RPMGP82IBM</xid>	<res></res>
<xie>ExtRef123</xie>	<rcd>0</rcd>
<mpy>ACH</mpy>	<msg>Service succeeded</msg>
<bac></bac>	<stm>2010-10-04T15:11:14.391484Z</stm>
<san>****7890</san>	<etm>2010-10-04T15:11:15.466771Z</etm>
<rtn>123123123</rtn>	<pre><prc>EXBANK</prc></pre>
	<tel>99999999</tel>
<res></res>	<brc>000</brc>
<rcd>0</rcd>	<cvr>NOP</cvr>
<msg>Service succeeded</msg>	<avr>NOP</avr>
<stm>2010-10-04T15:08:41.806957Z</stm>	
<etm>2010-10-04T15:08:42.889870Z</etm>	<aut></aut>
<prc>EXBANK</prc>	<mid>471147124713</mid>
<tel>999999999</tel>	<auc>443599</auc>
<brc>A00</brc>	<u> </u>
	<u></u>

Sample for Malformed Lien Submission

File Naming

Notes:

• The file naming shall be based on the current JET naming standard with the exception of the extension which will reflect that the file is encrypted.

Example:

dir-pts-ud123467_IN1_123467-20121116-1.pgp

Payment response files format (success)

BAF_AccountName_IN1_PacketID

Example:

BAF_dir-pts-ud123467_IN1_123467-20121116-1

Payment response files format (error)

Error_AccountName_IN1_PacketID

Example:

Error_dir-pts-ud123467_IN1_123467-20121116-1

Return Codes

Notes:

- Values in the Code column are returned as in the <RCD> element.
- The return code in the **Description** is returned in the <MSG> element.
- The Payment File will be encrypted.

Code	<u>Description</u>	RES/ ERR result
<u>0</u>	Service succeeded	<u>RES</u>
10001	Authorization declined	<u>RES</u>
10002	Void failed	RES
10003	Declined due to Risk management	<u>RES</u>
10004	Refund declined	<u>RES</u>
10006	Capture failed	<u>RES</u>
10007	Declined by DPL	<u>RES</u>
10008	Country is embargoed	<u>RES</u>
10009	Request was declined by 3rd party	<u>RES</u>
20000	Empty input	<u>ERR</u>
20001	Syntax error in XML	<u>ERR</u>
20002	Unexpected element	<u>ERR</u>

20003	Unexpected attribute	<u>ERR</u>
20004	Unexpected content	<u>ERR</u>
20005	Invalid element	<u>ERR</u>
20006	Invalid value for element	RES
20007	<u>Duplicate value</u>	ERR
20008	Input field value is too short	RES
20009	Input field value is too long	RES
20012	Decimal value has too many digits	RES
20013	Decimal value has too many decimals	RES
20014	Zero value is not allowed	RES
<u>20015</u>	Positive value is not allowed	RES
<u>20016</u>	Negative value is not allowed	RES
20017	Invalid input	<u>RES</u>
20018	Mismatch in last 4 digits of card number	<u>RES</u>
21001	User is not authorized for project	<u>RES</u>
21002	Missing value for element	RES
21003	Missing invoice or order number	RES
21004	Missing bank account data	<u>RES</u>
21005	Missing card data	RES

21006	Invalid combination of consent medium and card	<u>RES</u>
21007	Missing element	RES
21008	User not Authorized for directory	RES
21009	Duplicate directory and file identifier	RES
21010	User not authorized for file	RES
<u>21011</u>	User not authorized for report	<u>RES</u>
21012	Report subscription already exists	RES
21013	User not authorized for request	<u>RES</u>
21014	User is not authorized for profile	<u>RES</u>
22001	Value must not change	RES
22003	Item quantity * unit price <> net amount	<u>RES</u>
22004	Item net amount + tax amount <> gross amount	RES
22005	Sum of all item gross amount is different from total gross amount	<u>RES</u>
22006	Sum of all item net amount is different from total net amount	<u>RES</u>
22007	Total net amount + total tax amount <> total gross amount	<u>RES</u>
22009	Reference to a failed transaction	<u>RES</u>
22010	Transaction reference not found	RES
22011	Instrument reference not found	RES
22012	Profile reference not found	RES

22013	Session reference not found	<u>RES</u>	
22014	Card expired	RES	
<u>22015</u>	No payment methods available	RES	
30001	BIN not found	RES	
30002	Invalid card number	RES	
30003	Routing not found	<u>RES</u>	
30004	Routing cannot be decided	RES	
30005	Invalid CVC	<u>RES</u>	
40001	Authorization has already been used	<u>RES</u>	
40002	Authorization has expired	RES	
40003	Capture amount exceeds high limit	<u>RES</u>	
40004	Capture amount is below low limit	<u>RES</u>	
<u>40005</u>	No valid authorization found	<u>RES</u>	
<u>40006</u>	No valid charge found	RES	
40007	Refund amount exceeds limit	<u>RES</u>	
40008	Charge is blocked for refund RES		
40009	Refund status cannot be changed	<u>RES</u>	
40010	Authorization has been cancelled	<u>RES</u>	
80404	Not found	<u>ERR</u>	

<u>80405</u>	Method not allowed	<u>ERR</u>
80500	Internal server error	ERR
90001	Technical error	<u>ERR</u>
90002	Transaction timed out	
90003	Technical error	ERR
90004	Unable to decrypt	<u>ERR</u>

Schema Changes for Lien

The following section describes the changes to the lien schema. The following elements are new or changed in the lien schema:

<u>Field</u>	Tag	<u>Data</u> type	Length	Required	Range of Values	<u>Default</u>
External transaction ID	XIE	<u>String</u>	<u>20</u>	Y	None	<u>None</u>
Exempt indicator	<u>EXEMPT</u>	String	1	Y	0 = Non-exempt 1 = Exempt	<u>0</u>
Lien activation	<u>LienActivation</u>					
Lien payment	<u>LienPayment</u>					
Reason for Lien	ReasonType	String	4	Y	true Example: for Reason 1 value is <reasonableattorneyfee>true </reasonableattorneyfee> see below for all reasons.	
Reason for Exempt	reasonForExempt	<u>String</u>	1	<u>N</u>	1 = Not a lien filed under Labor Code section 4903(b) and is not a claim of costs filed as a lien. 2 = Exempt per Labor Code section 4903.05(c)(7)	None

Reason for Lien

Valid Values:

- '1' A reasonable attorney's fee for legal services pertaining to any claim for compensation either before the appeals board or before any of the appellate courts, and the reasonable disbursements in connection therewith. (Labor Code § 4903 (a).) Value = <ReasonableAttorneyFee>true</ReasonableAttorneyFee>
- '2' The reasonable expense incurred by or on behalf of the injured employee, as provided by Labor Code § 4600. (Labor Code § 4903 (b).) Value = <ReasonableExpense>true</ReasonableExpense>
- <u>'3' Claims of costs. (Labor Code § 4903.05) Specify nature and statutory basis in the OtherLienText. Value = <ClaimsOfCost>true</ClaimsOfCost></u>
- '4' The reasonable value of the living expenses of an injured employee or of his or her dependents, subsequent to the injury. (Labor Code § 4903 (c).) Value = <ReasonableLivingExpenseDep>true</ReasonableLivingExpenseDep>
- '5' The reasonable burial expenses of the deceased employee. (Labor Code § 4903 (d).) Value = ReasonableBurialExpenseRequestofLien
- '6' The reasonable living expenses of the spouse or minor children of the injured employee, or both, subsequent to the date of the injury, where the employee has deserted or is neglecting his or her family. (Labor Code § 4903 (e).) Value = <ReasonableLivingExpenseSpouse>true</ReasonableLivingExpenseSpouse>
- '7' Deprecated.
- <u>'8' The amount of indemnification granted by the California Victims of Crime Program. (Labor Code § 4903 (i).) Value = <IndemnificationAmount>true</IndemnificationAmount></u>
- '9' Other Lien(s) or if more than one lien check box applies. Specify nature and statutory basis in the OtherLienText. Value = <OtherLien>true</OtherLien>

Validations

Trading partners selecting Reason 2, 3 or 9 (above), who are not exempt, will have to submit a payment. Those selecting Reason 3 or 9 will need to provide additional text in "OtherLienText" giving the nature and statutory basis for their lien. When Reason 1, 4, 5, 6 or 8 are selected, Reason for Exempt needs to contain either a 1 or 2. When Reason

2 or 3 are selected, Reason for Exempt cannot contain a 1 but may contain a 2. If any of these validations fails, Level 2 errors will be returned. If Reason 9 is selected and the lien is exempt, Reason for Exempt may contain 1 or 2. "OtherLienText" may be submitted for liens with any Reason, to provide additional lien information.

Additional Attachments

Starting on 2/1/2013, lien requests need to have a new mandatory attachment, the 4903.8 (D) Declaration. This document affirms that the lien claimant did the work described in the lien. After 2/1/2013, some lien requests will have a new optional attachment, the 4903.8 (A) (B) Assignment. To see examples of the metadata of the two new attachments, please refer to the document: NewLienWithPaymentwithNewAttachmentsExample.xml. Existing mandatory attachments (10770.5 Verification and Proof of Service) will continue to be mandatory.

New Fields

External transaction ID: This field is used to match payments to liens for JET submissions. The Trading Partner should assign EXTERNALTRANSID from a sequence or some other numbering scheme in the Trading Partner's system so that one EXTERNALTRANSID is used only once for a new lien/activation request and its payment. Please note: this field was deployed on 1/1/2013.

Exempt indicator: Indicates that the lien is exempt from payment. If a value of 1 is received, along with supporting documentation where applicable, a payment will not be expected and the lien will be created in the State system without a payment. Please note: this field was deployed on 1/1/2013.

Lien activation: The LienActivation element holds the lien reservation number for the lien to be activated.

Lien payment: The LienPayment element holds the payment details for the payment of the lien filing/activation fee.

Reason for Exempt: The reasonForExempt element holds the reason for exemption and is required if the lien is exempt. It is not present if the lien is not exempt.

Other Lien Text: Text to describe special circumstances for the lien. Text is mandatory for liens with Reason of 3 (Claims of costs) or 9 (Other). Text may be present for this element, for any lien.

Notice and Request of Lien and Payment Transaction Schemas:

NoticeandRequestofLien.xsd—updated lien schema
[link placeholder]

<u>PaymentTransaction.xsd --PaymentTransaction schema</u> [link placeholder]

Revision History

<u>Date</u>	<u>Version</u>	<u>Description</u>	<u>Author</u>
1/30/13	1.2	Initial Version	<u>IBM</u>
8/24/2013	1.3	Added links so it can be published on the web	Nina Thayer – EAMS IT