

# Tyler Insurance Filings Agency Web Service Specification

**Version 4.0**

**April 2023**

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## Introduction

This document describes the Tyler Insurance Filings web service. It allows users to obtain filing data via a SOAP web service. At a high-level, agency systems integrating with Tyler Insurance Filings use the [getFilingStatusUpdate](#) method to discover any new filings within the system. Next, the [getFiling and getFilings](#) methods can be used to retrieve information about individual filings or multiple filings respectively. The [getFilingPDF](#) method is used to retrieve the associated PDF document that has been generated in the system for the filing. Finally, the [updateFiling](#) method updates the filing's status to Accepted, Rejected or Pending.

The remaining method in this document, [searchFilings](#), searches for filings submitted on a specific date.

Operation	Parameters	Return Value	Contract
Get Filing Status Update	None	Array of filing status objects including: <ul style="list-style-type: none"><li>• Filing ID</li><li>• Status</li><li>• Date</li><li>• Notification ID</li></ul>	Tyler Insurance Filings tracks the filing status change, returns an array of all accumulated updates, and identifies all status updates since the last call was made. This is used for one-time information retrieval only.
Get Filing	Policy number or Filing ID	Filing Object. Includes all filing data for the Filing ID.	Returns one filing at a time.
Get Filings	Policy number, State motor carrier ID, US DOT number, Motor carrier company name, Motor carrier DBA name	Filing Object(s). Includes all filing data that matches all criteria included in the Get Filings request.	Returns multiple filings.
Get Filing PDF	Filing ID and State Agency Name	Filing PDF Object	Returns one filing PDF at a time

Operation	Parameters	Return Value	Contract
Search Filings	Filing Date, which can be limited by Filing Status and/or Notification ID (NID)	Array of Filing Objects matching the Date / Date - status / or NID.	Can be used for historical filing lookups for all results that match the input criteria.
Update Filing Status (Process filing)	Filing Id, Change Status To, Comment, Processed By	Filing Object. Including all filing data for the Filing ID.	Updates the filing status and sends an email to the filer with the status change as well as any comments added.

## Web Service Setup Process

Contact Tyler Insurance Filings Customer Support at [support@tylerinsurancefilings.com](mailto:support@tylerinsurancefilings.com) or 703-841-6374, Monday through Friday, 9 AM to 5 PM ET to get started on the steps below.

1. Tyler Insurance Filings staff sets up an account for your agency in the Tyler Insurance Filings test environment and enables agency administrator capabilities.
  - a. Your company will provide an administrator name and email address to use as credentials for connecting your system to the test environment.
  - b. Accessing the test environment may require adjustments to your firewalls. Consult your network team for assistance.
2. Tyler Insurance Filings shares Web Service Definition Language (WSDL) specification with the state agency IT group. The WSDL, data definitions, and SOAP code samples are available for each web service method in the following pages of this document. Tyler Insurance Filings supports SOAP version 1.1.
3. The agency IT group uses the WSDL to develop a web service client to access the Tyler Insurance Filings web service. The web service client also delivers the data to the agency's back-end system.
  - a. The agency develops and tests the web service client using test credentials and sample filing data provided by Tyler Insurance Filings.
  - b. When the agency's testing is complete, Tyler Insurance Filings walks the agency administrator through a simple setup to start using the Tyler Insurance Filings web service operation in production. Web service will involve use of credentials (user name and password) designated only for data communications between Tyler Insurance Filings and the agency system.
  - c. The agency processes their filings using the Tyler Insurance Filings website. The filings are then shown in the agency's back-end system automatically.

## Initial Approach Details

- The web service is available 24/7, except for maintenance windows that typically occur over the weekend and last a few hours.
- Tyler Insurance Filings will start tracking filing status updates as soon as the web service is enabled by the state agency administrator via the Tyler Insurance Filings administrative site. The first status update call returns all filing updates between the time the web service is enabled and the time of first web service call. Subsequent calls provide incremental updates.
- The data processed by the web service includes an Updated Status data element. Previously updated data will be marked accordingly. The first time the data is processed, the [Get Filing Status Update](#) provides this information.
- Data processed via the web service will be available for access reload from service initiation. Access by date or wsNotificationID.

# Tyler Insurance Filings: getFiling and getFilings Methods

This document provides the Tyler Insurance Filings web service methods and data content for the Get Filing and Get Filings web service methods. These methods allow users to pull data for any form types and elements supported by Tyler Insurance Filings.

**WSDL:** <https://mc-vapp-tst.cdc.nicusa.com/norstdataservice/searchReportData?wsdl>

**Call:** <https://mc-vapp-tst.cdc.nicusa.com:443/norstdataservice/searchReportData>

The following sections contain data elements for the getFiling and getFilings web service methods. These values are defined in the Tyler Insurance Filings system. Reach out to your Tyler Insurance Filings point of contact for assistance with your credentials in the test and/or production environments.

These methods pull data for filing objects based on the request criteria provided. Data elements include general information that may be populated for all forms, as well as fields only populated for specific forms.

The table below compares these two methods:

	getFiling	getFilings
<b>Description</b>	Returns one filing object per request.	Returns all filing objects that meet all request criteria.
<b>Request criteria</b>	<ul style="list-style-type: none"> <li>filingID</li> <li>policyNo</li> </ul>	<ul style="list-style-type: none"> <li>filingID</li> <li>policyNo</li> <li>stateMCId</li> <li>usdot</li> <li>motorCarrierCompany</li> <li>motorCarrierDBA</li> </ul>
<b>Considerations</b>	As a unique identifier, the filingID produces optimal results. Multiple filings may exist with the same policy number (policyNo field). Since the getFiling method returns only one filing per request, responses based on PolicyNo will not include multiple filings containing the same policy number.	Any combination of the above criteria may be used to obtain one or more filing objects that meet all criteria. Consider which data combination is most likely to produce the desired results for your agency.

Use the links below to quickly navigate through code samples and data definition details:

- [getFiling and getFilings SOAP Requests](#)
- [getFiling and getFilings SOAP Responses](#)
- [Response Data Definition – General Fields](#)
- [Response Data Definition – Form E, Form H, and Form K Fields](#)
- [Response Data Definition – Form SR22 and Form SR26 Fields](#)
- [getFiling SOAP Request – Any Form Type](#)
- [getFiling SOAP Response – Form E](#)
- [getFiling SOAP Response – SR22](#)
- [getFilings SOAP Request – Any Form Type](#)
- [getFilings SOAP Response – Form E](#)
- [getFilings SOAP Response – SR22](#)

[getFiling and getFilings SOAP Requests](#)

**getFiling SOAP Request:** Returns one matching Filing Object. Either filingID or policyNo must be provided. The search criteria fields build a Boolean “AND” query, not an “OR” query.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingId	Tyler Insurance Filings system defined unique ID for each filing	1	9999999999	INTEGER	Optional parameter.  <b>Not required if policyNo is provided.</b>  The filingId is the best unique identifier. For optimal results, provide the filingId instead of the policyNo whenever possible.
policyNo	The policy number provided by insurance carrier while submitting the filing through the Tyler Insurance Filings system	1	25	String	Optional parameter.  <b>Not required if filingId is provided.</b>  For optimal results, do not provide the policyNo if the filingId is available.

**getFilings SOAP Request:** Returns all filing objects that match all request criteria. Any combination of the fields below may be used to pull a response. The search criteria fields build a Boolean “AND” query, not an “OR” query.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
policyNo	The policy number provided by the insurance carrier while submitting the filing through the Tyler Insurance Filings system	1	25	String	Optional parameter.  <b>Not required if filingId is provided.</b>  For optimal results, do not provide the policyNo if the filingId is available.
stateMCId	Motor carrier ID assigned by a state agency	0	20	String	This element may be optional or required depending on your agency’s business rules in the Tyler Insurance Filings system. Filings may not be returned if stateMCId is/was optional and stateMCId data was not included in a filing. Consult with your Tyler Insurance Filings point of contact to review your agency’s validation rules.
usdot	U.S. DOT number	0	8	String	This element may be optional or required depending on your agency’s business rules in the Tyler



Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
					Insurance Filings system. Filings may not be returned if usdot is/was optional and usdot data was not included in a filing. Consult with your Tyler Insurance Filings point of contact to review your agency's validation rules.
motorCarrierCompany	Motor carrier company name	1	50	String	Data will be returned for all filings except SR22 and SR26 forms.
motorCarrierDBA	Motor carrier doing business as name	0	120	String	This element is optional when filings are submitted. Filings may not be returned if motorCarrierDBA data was not included in a filing.

[getFiling and getFilings SOAP Responses](#)

The getFiling and getFilings methods use the same response fields. The getFiling method will return one matching filing object. GetFilings will return all filing objects matching the given search criteria. If no matching filing objects are found, then an error is returned.

All of the data elements below are available via the getFiling and getFilings methods; however, the state agency can develop requests including only a subset of these fields if all data is not needed in the response.

Responses will exclude fields if the filing does not contain any corresponding data. For example, if your agency does not require an insurer number and the insurance company does not include an insurer

number with a filing, then the filing object will not include the field “insurerNo”. See Additional Information column in the table below for more information about required and optional data elements.

[Response Data Definition – General Fields](#)

**Note:**

1. The Min Value/Size column indicates the lower value range of the numeric data types, and the minimum length for string data types.
2. For the String data type, a minimum size of zero indicates that the field can be empty.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingId	Tyler Insurance Filings system defined unique ID for each filing	1	999999999	Integer	Data will be returned for all filings.
policyNo	The policy number provided by the insurance carrier during the filing submission	1	25	String	Data will be returned for all filings.
stateId	State abbreviation	2	2	String	Data will be returned for all filings.
filer	The submitting insurance carrier user	1	20	String	Data will be returned for all filings.
insurerNo	State agency specific ID for an insurer	0	18	String	This element may be optional or required depending on your agency’s business rules in the Tyler Insurance Filings system. No return data can be a valid response. Consult with your Tyler Insurance Filings point of contact to review your agency’s validation rules.
usdot	U.S. DOT number	0	8	String	This element may be optional or required depending on your agency’s business rules in the Tyler Insurance Filings system. No return data can be a valid response. Consult with your Tyler Insurance Filings point of contact to review your agency’s validation rules.
motorCarrierCompany	Motor carrier company name	1	50	String	Data will be returned for all filings except SR22 and SR26 forms.
motorCarrierDBA	Motor carrier doing business as name	0	120	String	This element is optional when filings are submitted. No return data can be a valid response.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
stateMCId	Motor carrier ID	0	20	String	This element may be optional or required depending on your agency's business rules in the Tyler Insurance Filings system. No return data can be a valid response. Consult with your Tyler Insurance Filings point of contact to review your agency's validation rules.
status	Indicates the processing status of filing in Tyler Insurance Filings system	3	3	String	<p><b>Fixed set of values:</b></p> <p>REC: New Filing  PEN: Pending  REJ: Rejected by agency  ACC: Accepted/Approved by agency</p> <p>'REC' implies that the filing has been recently submitted by insurer.</p> <p>'PEN' implies the state user has exclusively moved the filing to a pending queue.</p> <p>In either of these statuses, the filing is open for acceptance or rejection by the state agency.</p>
formType	Type of the form being submitted	1	50	String	<p><b>Fixed set of values:</b></p> <p>Form E  Form H  Form K  Form EH  BMC-91  BMC-91X  BMC-34  BMC35  CA MCP 65 (CA DMV only)  CA MCP 66 (CA DMV only)  Form SR22  Form SR26</p>
mcCompAddr	Motor carrier company address	-NA-	-NA-	Complex XML element	<p>The sub element details are defined in table below titled "<a href="#">Address</a>"</p> <p>Data not returned for SR22 or SR26 filings</p>
effectiveDate	The date the policy becomes effective.	10	10	String	Format: MM/DD/YYYY

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingDate	The date the filing was submitted by the insurance company.	10	10	String	Format: MM/DD/YYYY
agencyRejectionDate	The date the policy was rejected by the state agency	10	10	String	Format: MM/DD/YYYY Data will be returned if status = REJ.
rejectReason	Comments entered by the state agency in the Tyler Insurance Filings system when this filing was accepted.	1	255	String	Data will be returned if status = REJ.
reinstate	Reinstates the policy	0	1	String	This element is optional when filings are submitted. No return data can be a valid response.
fhwa	The Federal Motor Carrier Safety Administration (formerly Federal Highway Administration) number	0	8	String	This element is optional when filings are submitted. No return data can be a valid response.
filingNotes	Notes provided by the filer	0	2000	String	This element is optional when filings are submitted. No return data can be a valid response.
insuranceCompanyName	The insurance company's name	1	120	String	Data will be returned for all filings.
insDBA	The insurance doing business as name	1	120	String	This element is optional when filings are submitted. No return data can be a valid response.
insuranceCompanyAddress	The insurance company address	-NA-	-NA-	Complex XML element	The sub element details are defined in table below titled " <a href="#">Address</a> "
insurancePhone	The insurance company phone	1	10	String	Data will be returned for all filings.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
stateAgencyName	The name of the state agency to which the policy was filed	1	80	String	Data will be returned for all filings.
markedPendingDate	The date when the filing was marked as pending by the state agency	10	10	String	Format: MM/DD/YYYY Data will be returned if status = PEN.
pendingComments	Comments entered by the state agency in the Tyler Insurance Filings system when this filing was marked "Pending"	1	255	String	Data may be available if status = PEN. This field is optional, and no data can be a valid response.
agencyAcceptanceDate	The date the policy was accepted by the state	10	10	String	<b>Format:</b> MM/DD/YYYY Data will be returned if status = ACC.
acceptanceComments	Comments entered by the state agency in the Tyler Insurance Filings system when this filing was accepted	1	255	String	Data may be available if status = ACC. This field is optional, and no data can be a valid response.
pdfKey	An encrypted string that is sent as a request parameter to download a PDF	-NA-	-NA-	Base 64 binary	Please contact Tyler Insurance Filings support at <a href="mailto:support@tylernsurancefilings.com">support@tylernsurancefilings.com</a> for additional details on http download of filing PDFs.
authorizedSignatory	The authorized signatory for the insurance company	-NA-	-NA-	Complex XML element	The sub-element details are defined in the table titled " <a href="#">Signatory</a> ".
Form	The form specific details for this filing	-NA-	-NA-	Complex XML element	The sub-element details are defined in the table titled " <a href="#">Form E, H, and K</a> ".
FormSR22	The form specific details for this filing	-NA-	-NA-	Complex XML element	The sub-element details are defined in the table titled " <a href="#">Form SR22 and SR26</a> ".
FormSR26	The form specific details for this filing	-NA-	-NA-	Complex XML element	The sub element details are defined in the table titled " <a href="#">Form SR22 and SR26</a> ".

Signatory					
Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
name	The name of the signatory	1	64	String	
phAddr	The signatory's address	-NA-	-NA-	Complex XML element	The sub-element details are defined in the table below titled " <a href="#">Address</a> ".

Address					
Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
addr1	Address Line 1	1	64	String	Data will be returned for all filings.
addr2	Address Line 2	0	64	String	Optional. No return data can be a valid response.
city	City	1	64	String	Data will be returned for all filings.
state	State code	2	2	String	Data will be returned for all filings. Standard US state abbreviations
zip	Zip code	5	10	String	Data will be returned for all filings. Format : #####-####
country	Country code	0	3	String	Optional. No return data can be a valid response.

[Response Data Definition – Form E, Form H, and Form K Fields](#)

Form E, Form H, and Form K					
<form>					
Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
cancelCargo	Cancel cargo insurance	0	1	String	Required for Form K filings. Fixed Set: (Y, N)
cancelBIPD	Cancel BIPD insurance	0	1	String	Required for Form K filings. Fixed Set: (Y, N)
underLyingLimit	Records amount of underlying limit	1000	1 Billion	Number	Optional. Format: ##.##  Values are divided by 1,000, e.g., \$1,000 underlying limit will be converted to value = 1 in response returned to state.
liabilityLimit	Records amount of underlying limit	1000	1 Billion	Number	Optional. Format: ##.##  Values are divided by 1,000, e.g., \$1,000 liability limit will be converted to value = 1 in response returned to state.

[Response Data Definition – Form SR22 and Form SR26 Fields](#)

Form SR22 and Form SR26					
<formSR22>, <formSR26>					
Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
birthdate	Insured driver's date of birth	10	10	String	Data will be returned for all filings.  <b>Format:</b> MM/DD/YYYY
cancellationDate	Date the SR22 will be cancelled	10	10	String	Data will be returned for all SR26 filings.  <b>Format:</b> MM/DD/YYYY

**Form SR22 and Form SR26**  
**<formSR22>, <formSR26>**

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
caseNumber	Court case number associated with insured's requirement for an SR22	0	30	String	This element is optional when filings are submitted. No return data can be a valid response.
certEffDate	Date the SR22 certificate goes into effect	10	10	String	Data will be returned for all filings.  <b>Format:</b> MM/DD/YYYY
effectiveEndDate	Date the policy will stop being effective	10	10	String	Data will be returned for all SR26 filings.  <b>Format:</b> MM/DD/YYYY
driversLicenseId	Insured driver's license number or state ID number	0	30	String	<b>Business Rules:</b>  Either driversLicenseId or ssn must be provided. No return data can be a valid response if ssn is populated.
ssn	Insured driver's social security number	0	9	String	Numeric characters only  <b>Business Rules:</b>  Either driversLicenseId or ssn must be provided. No return data can be a valid response if driversLicenseId is populated.
insuredAddr	Address of insured driver	See table below titled insuredAddr	See table below titled insuredAddr	Complex XML element	The sub-element details are defined in the table titled "insuredAddr".
insuredNameFirst	First name of insured driver	1	40	String	Data will be returned for all filings.
insuredNameMiddle	Middle name of insured driver	0	40	String	This element is optional when filings are submitted. No return data can be a valid response.



**Form SR22 and Form SR26**  
**<formSR22>, <formSR26>**

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
insuredNameLast	Last name of insured driver	1	40	String	Data will be returned for all filings.
policyType	Type of insurance policy	1	20	String	<p><b>Fixed Set of Values:</b></p> <p>Policy types may be defined based on your agency's business rules. At this time, one of the following values will be returned:</p> <ul style="list-style-type: none"> <li>• Owners_Only,</li> <li>• Owners_Motorcycle,</li> <li>• Operators</li> </ul> <p>Definitions:</p> <ul style="list-style-type: none"> <li>• Owners only: Any and all vehicles owned and operated</li> <li>• Owners only – Motorcycles: Any and all motorcycles owned and operated</li> <li>• Operators: Applicable to any non-owned motor vehicle</li> </ul>
Vehicle	Vehicles covered by insurance policy referenced on the SR22	See table below titled vehicle	See table below titled vehicle	Complex XML element	<p>The sub-element details are defined in the table titled "<a href="#">vehicle</a>".</p> <p>Optional for Form SR22 filings, unavailable for Form SR26 filings. Consult with your Tyler Insurance Filings point of contact if you wish to change business rules for your agency.</p>

insuredAddr					
Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
addr1	Address Line 1	1	64	String	Data will be returned for all filings.
addr2	Address Line 2	0	64	String	This element is optional when filings are submitted. No return data can be a valid response.
City	City	1	64	String	Data will be returned for all filings.
state	State code	2	2	String	Data will be returned for all filings.
zip	Zip code	5	10	String	Data will be returned for all filings. Format : #####-####
country	Country code	0	3	String	This element is optional when filings are submitted. No return data can be a valid response.

[getFiling SOAP Request – Any Form Type](#)

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ser="http://server.fromjava/">
  <soapenv:Header/>
  <soapenv:Body>
    <ser:getFiling>
      <!--Optional:-->
      <filingId>806683</filingId>
      <!--Optional:-->
      <policyNo></policyNo>
    </ser:getFiling>
  </soapenv:Body>
</soapenv:Envelope>
```

[getFiling SOAP Response – Form E](#)

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:getFilingResponse xmlns:ns2="http://server.fromjava/">
```

<return>  
<filingId>806683</filingId>  
<policyNo>WSUPDATETEST-3</policyNo>  
<stateId>IL</stateId>  
<filer>apiusr7406</filer>  
<insurerNo>556677</insurerNo>  
<usdot>1234</usdot>  
<motorCarrierCompany>Slow Movers</motorCarrierCompany>  
<motorCarrierDBA>Very Fast Movers</motorCarrierDBA>  
<stateMCId>33445566</stateMCId>  
<status>REJ</status>  
<formType>Form E</formType>  
<mcCompAddr>  
  <addr1>Smart Lane</addr1>  
  <city>Salty</city>  
  <state>HI</state>  
  <zip>23456</zip>  
  <country>US</country>  
</mcCompAddr>  
<effectiveDate>2012-09-19T00:00:00-04:00</effectiveDate>  
<filingDate>2012-07-03T00:00:00-04:00</filingDate>  
<agencyRejectionDate>2012-07-03T00:00:00-04:00</agencyRejectionDate>  
<rejectReason>Finally Rejected</rejectReason>  
<reinstate>Y</reinstate>  
<fhwa>4567</fhwa>  
<filingNotes>Please approve soon</filingNotes>  
<insuranceCompanyName>Adriatic Insurance Company</insuranceCompanyName>  
<insDBA>Adriatic Insurance Company</insDBA>  
<insuranceCompanyAddress>  
  <addr1>3501 N. Causeway Blvd Suite 1000</addr1>  
  <city>Metairie</city>

```

    <state>LA</state>

    <zip>70002</zip>

</insuranceCompanyAddress>

<insurancePhone>5048388100</insurancePhone>

<stateAgencyName>Illinois Commerce Commission</stateAgencyName>

<markedPendingDate>2012-07-03T00:00:00-04:00</markedPendingDate>

<pendingComments>Testing pending action</pendingComments>

<generalComments>Finally Rejected</generalComments>

<authorizedSignatory>

  <name>Pat Wilson</name>

  <phAddr>

    <addr1>3501 N. Causeway Blvd. Suite 1000</addr1>

    <city>Metairie</city>

    <state>LA</state>

    <zip>70002</zip>

  </phAddr>

</authorizedSignatory>

<form>

  <underLyingLimit>1.0</underLyingLimit>

  <liabilityLimit>2.0</liabilityLimit>

</form>

</return>

</ns2:getFilingResponse>

</S:Body>

</S:Envelope>

```

### [getFiling SOAP Response – Form SR22](#)

```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <getFilingResponse xmlns="http://server.fromjava">
      <return>

```

<filingId>835056</filingId>  
<policyNo>12345</policyNo>  
<stateId>ME</stateId>  
<filer>aiusr11812</filer>  
<status>REC</status>  
<formType>Form SR22</formType>  
<mcCompAddr/>  
<effectiveDate>02/01/2022</effectiveDate>  
<filingDate>03/15/2022</filingDate>  
<insuranceCompanyName>AAA Insurance</insuranceCompanyName>  
<insDBA>dba name</insDBA>  
<insuranceCompanyAddress>  
<addr1>123 Apple St</addr1>  
<city>Arlington</city>  
<state>VA</state>  
<zip>22203</zip>  
</insuranceCompanyAddress>  
<insurancePhone>703-555-9876</insurancePhone>  
<insurancePhoneExt>703</insurancePhoneExt>  
<stateAgencyName>Maine Bureau of Motor Vehicles – Driver License Services</stateAgencyName>  
<naic>98765</naic>  
<pdfKey>2a5426a7d06a212bb408870dfd3c1341</pdfKey>  
<authorizedSignatory>  
<name>Jane Smith</name>  
<phAddr>  
<addr1>123 test st</addr1>  
<city>testtown</city>  
<state>VT</state>  
<zip>12345</zip>  
</phAddr>  
<phone>1235551212</phone>

```
</authorizedSignatory>
<form/>
<formSR22>
  <21irthdate>01/01/1991</21irthdate>
  <caseNumber>CN98765</caseNumber>
  <certEffDate>03/01/2022</certEffDate>
  <driversLicenseId>DL12345</driversLicenseId>
  <insuredAddr>
    <addr1>123 Quick Rd</addr1>
    <addr2>Apt 2</addr2>
    <city>Fasttown</city>
    <state>ME</state>
    <zip>12345</zip>
  </insuredAddr>
  <insuredNameFirst>Speed</insuredNameFirst>
  <insuredNameMiddle>X</insuredNameMiddle>
  <insuredNameLast>Racer</insuredNameLast>
  <policyType>Owners_Only</policyType>
  <ssn>123-45-6789</ssn>
  <vehicle>
    <make>Honda</make>
    <vin>V123456</vin>
    <year>2022</year>
  </vehicle>
</formSR22>
</return>
</getFilingResponse>
</S:Body>
</S:Envelope>
```

### [getFilings SOAP Request – Any Form Type](#)

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ser="http://server.fromjava">
  <soapenv:Header/>
  <soapenv:Body>
    <ser:getFilings>
      <!--Optional:-->
      <ser:policyNo>PN54321</ser:policyNo>
      <!--Optional:-->
      <ser:stateMCId>12345</ser:stateMCId>
      <!--Optional:-->
      <ser:usdot></ser:usdot>
      <!--Optional:-->
      <ser:motorCarrierName></ser:motorCarrierName>
      <!--Optional:-->
      <ser:motorCarrierDBA></ser:motorCarrierDBA>
    </ser:getFilings>
  </soapenv:Body>
</soapenv:Envelope>
```

### [getFilings SOAP Response – Form E](#)

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <getFilingsResponse xmlns="http://server.fromjava">
      <return>
        <filingId>840968</filingId>
        <policyNo>PN54321</policyNo>
        <stateId>MI</stateId>
        <filer>aiusr11812</filer>
        <usdot>DOT123</usdot>
        <motorCarrierCompany>Trucking Company, Inc.</motorCarrierCompany>
      </return>
    </getFilingsResponse>
  </S:Body>
</S:Envelope>
```

<motorCarrierDBA>Best Trucking Co</motorCarrierDBA>  
<stateMCId>12345</stateMCId>  
<status>REJ</status>  
<formType>Form H</formType>  
<mcCompAddr>  
  <addr1>123 Main St</addr1>  
  <city>Cityville</city>  
  <state>MI</state>  
  <zip>54321</zip>  
</mcCompAddr>  
<effectiveDate>11/30/2022</effectiveDate>  
<filingDate>11/14/2022</filingDate>  
<agencyRejectionDate>11/14/2022</agencyRejectionDate>  
<rejectReason>Form H is not required for this motor carrier.</rejectReason>  
<fhwa>MC456</fhwa>  
<filingNotes>Please approve!</filingNotes>  
<insuranceCompanyName>AAA Insurance</insuranceCompanyName>  
<insDBA>dba name</insDBA>  
<insuranceCompanyAddress>  
  <addr1>123 Apple St</addr1>  
  <city>Arlington</city>  
  <state>VA</state>  
  <zip>22203</zip>  
</insuranceCompanyAddress>  
<insurancePhone>703-555-9876</insurancePhone>  
<insurancePhoneExt>703</insurancePhoneExt>  
<stateAgencyName>Michigan State Poli-e - CVED</stateAgencyName>  
<naic>71854</naic>  
<pdfKey>7abf59a96a393f1b4fe5479d2f9222ee</pdfKey>



```
<authorizedSignatory>
  <name>Jane Smith</name>
  <phAddr>
    <addr1>123 test st</addr1>
    <city>testtown</city>
    <state>VT</state>
    <zip>12345</zip>
  </phAddr>
  <phone>1235551212</phone>
</authorizedSignatory>
<form/>
</return>
<return>
  <filingId>840966</filingId>
  <policyNo>PN54321</policyNo>
  <stateId>MI</stateId>
  <filer>aiusr11812</filer>
  <usdot>DOT123</usdot>
  <motorCarrierCompany>Trucking Company, Inc.</motorCarrierCompany>
  <motorCarrierDBA>Best Trucking Co</motorCarrierDBA>
  <stateMCId>12345</stateMCId>
  <status>ACC</status>
  <formType>Form E</formType>
  <mcCompAddr>
    <addr1>123 Main St</addr1>
    <city>Cityville</city>
    <state>MI</state>
    <zip>54321</zip>
  </mcCompAddr>
```

<effectiveDate>11/30/2022</effectiveDate>  
<filingDate>11/14/2022</filingDate>  
<agencyAcceptanceDate>11/14/2022</agencyAcceptanceDate>  
<fhwa>MC456</fhwa>  
<filingNotes>Please approve!</filingNotes>  
<insuranceCompanyName>AAA Insurance</insuranceCompanyName>  
<insDBA>dba name</insDBA>  
<insuranceCompanyAddress>  
<addr1>123 Apple St</addr1>  
<city>Arlington</city>  
<state>VA</state>  
<zip>22203</zip>  
</insuranceCompanyAddress>  
<insurancePhone>703-555-9876</insurancePhone>  
<insurancePhoneExt>703</insurancePhoneExt>  
<stateAgencyName>Michigan State Poli-e - CVED</stateAgencyName>  
<naic>71854</naic>  
<pdfKey>0975dc1262c15345c4448e18f380e246</pdfKey>  
<authorizedSignatory>  
<name>Jane Smith</name>  
<phAddr>  
<addr1>123 test st</addr1>  
<city>testtown</city>  
<state>VT</state>  
<zip>12345</zip>  
</phAddr>  
<phone>1235551212</phone>  
</authorizedSignatory>  
<form>

```
<underLyingLimit>0.0</underLyingLimit>

<liabilityLimit>1000.0</liabilityLimit>

</form>

</return>

</getFilingsResponse>

</S:Body>

</S:Envelope>
```

### [getFilings SOAP Response – Form SR22](#)

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">

  <S:Body>

    <getFilingsResponse xmlns="http://server.fromjava">

      <return>

        <filingId>835326</filingId>

        <policyNo>PN-12345</policyNo>

        <stateId>ME</stateId>

        <filer>aiusr11812</filer>

        <status>ACC</status>

        <formType>Form SR22</formType>

        <mcCompAddr/>

        <effectiveDate>01/01/2022</effectiveDate>

        <filingDate>03/22/2022</filingDate>

        <agencyAcceptanceDate>03/22/2022</agencyAcceptanceDate>

        <filingNotes>Please process at your earliest convenience</filingNotes>

        <insuranceCompanyName>AAA Insurance</insuranceCompanyName>

        <insDBA>dba name</insDBA>

        <insuranceCompanyAddress>

          <addr1>123 Apple St</addr1>

          <city>Arlington</city>

          <state>VA</state>
```

<zip>22203</zip>

</insuranceCompanyAddress>

<insurancePhone>703-555-9876</insurancePhone>

<insurancePhoneExt>703</insurancePhoneExt>

<stateAgencyName>Maine Bureau of Motor Vehicles - Driver License Services</stateAgencyName>

<naic>98765</naic>

<pdfKey>529655230b9f86a5a19a25c4f8bfd652</pdfKey>

<authorizedSignatory>

<name>Jane Smith</name>

<phAddr>

<addr1>123 test st</addr1>

<city>testtown</city>

<state>VT</state>

<zip>12345</zip>

</phAddr>

<phone>1235551212</phone>

</authorizedSignatory>

<form/>

<formSR22>

<birthDate>05/05/1985</birthDate>

<caseNumber>CN54321</caseNumber>

<certEffDate>03/01/2022</certEffDate>

<driversLicenseId>DL-AB12345</driversLicenseId>

<insuredAddr>

<addr1>123 Cherry St</addr1>

<addr2>Apt 5</addr2>

<city>Sometown</city>

<state>ME</state>

<zip>01234</zip>

```
</insuredAddr>

<insuredNameFirst>Alex</insuredNameFirst>

<insuredNameMiddle>M</insuredNameMiddle>

<insuredNameLast>Brown</insuredNameLast>

<policyType>Owners_Only</policyType>

<ssn>515-15-5151</ssn>

<vehicle>

  <make>Honda</make>

  <vin>V1111</vin>

  <year>2020</year>

</vehicle>

<vehicle>

  <make>Ford</make>

  <vin>V2222</vin>

  <year>2018</year>

</vehicle>

</formSR22>

</return>

<return>

  <filingId>835328</filingId>

  <policyNo>PN-12345</policyNo>

  <stateId>ME</stateId>

  <filer>auiusr11812</filer>

  <status>REJ</status>

  <formType>Form SR26</formType>

  <mcCompAddr/>

  <effectiveDate>01/01/2022</effectiveDate>

  <filingDate>03/22/2022</filingDate>

  <agencyRejectionDate>03/22/2022</agencyRejectionDate>
```

<rejectReason>Please call 555-1212 to register.; Insurer is not authorized by the state agency.</rejectReason>

<filingNotes>Alex is changing insurance companies.</filingNotes>

<insuranceCompanyName>AAA Insurance</insuranceCompanyName>

<insDBA>dba name</insDBA>

<insuranceCompanyAddress>

<addr1>123 Apple St</addr1>

<city>Arlington</city>

<state>VA</state>

<zip>22203</zip>

</insuranceCompanyAddress>

<insurancePhone>703-555-9876</insurancePhone>

<insurancePhoneExt>703</insurancePhoneExt>

<stateAgencyName>Maine Bureau of Motor Vehicles - Driver License Services</stateAgencyName>

<naic>98765</naic>

<pdfKey>12267d111a5fd93ca950ee9c852f0176</pdfKey>

<authorizedSignatory>

<name>Jane Smith</name>

<phAddr>

<addr1>123 test st</addr1>

<city>testtown</city>

<state>VT</state>

<zip>12345</zip>

</phAddr>

<phone>1235551212</phone>

</authorizedSignatory>

<form/>

<formSR26>

<birthDate>05/05/1985</birthDate>

<cancellationDate>04/01/2022</cancellationDate>

```
<caseNumber>CN54321</caseNumber>

<driversLicenseId>DL-AB12345</driversLicenseId>

<effectiveEndDate>06/01/2022</effectiveEndDate>

<insuredAddr>

  <addr1>123 Cherry St</addr1>

  <addr2>Apt 5</addr2>

  <city>Sometown</city>

  <state>ME</state>

  <zip>01234</zip>

</insuredAddr>

<insuredNameFirst>Alex</insuredNameFirst>

<insuredNameMiddle>M</insuredNameMiddle>

<insuredNameLast>Brown</insuredNameLast>

<ssn>515-15-5151</ssn>

</formSR26>

</return>

</getFilingsResponse>

</S:Body>

</S:Envelope>
```

# Tyler Insurance Filings: getFilingPDF Method

This document provides the Tyler Insurance Filings web service method and data content for the Get Filing PDF web service.

---

**WSDL :** <https://mc-vapp-tst.cdc.nicusa.com/norstdataservice/searchReportData?wsdl>

**Call:** <https://mc-vapp-tst.cdc.nicusa.com:443/norstdataservice/searchReportData>

Each getFilingPDF submission should be accompanied by an HTTP header providing two values:

1. Username (called “Login ID” in the Tyler Insurance Filings application)
2. Password

These values are defined in the Tyler Insurance Filings system. Reach out to your Tyler Insurance Filings point of contact for assistance with your credentials in the test and/or production environments.

## Soap Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ser="http://server.fromjava/">
  <soapenv:Header/>
  <soapenv:Body>
    <ser:getFilingPDF>
      <filingId>111111</filingId>
      <stateName>Alaska</stateName>
    </ser:getFilingPDF>
  </soapenv:Body>
</soapenv:Envelope>
```



### Soap Response:

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <getFilingPDFResponse xmlns="http://server.fromjava/">
      <return> JVBERi0xLjIKXBqLTAuMjIKJUdlbmVvYXRIZCB3aXRoiHBqIDAuMjIsIENvcHlyaWdodCAoQykgMTk5OC</return>
    </getFilingPDFResponse>
  </S:Body>
</S:Envelope>
```

### Data Definition

#### Request:

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingId	Tyler Insurance Filings system defined unique ID for each filing	1	999999999	INTEGER	Required
stateName	The state agency the filing has been filed to	1	25	String	Required

**Note:** Both filingID and stateName must be provided. The search criteria fields build a Boolean “AND” query not an “OR” query.

**Response:** Returns only one PDF object matching the given search criteria. If no matching PDF objects are found, then a “No pdf matched the given criteria” message will be returned.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
return	PDF String formatted as a base 64 binary	1	none	String	

# Tyler Insurance Filings: getFilingStatusUpdate Web Service Method

This document provides the Tyler Insurance Filings web service method and data content for the Get Filings Status Update web service.

---

---

**WSDL:** <https://mc-vapp-tst.cdc.nicusa.com/norstdataservice/searchReportData?wsdl>

**Call:** <https://mc-vapp-tst.cdc.nicusa.com:443/norstdataservice/searchReportData>

Each getFilingStatusUpdate submission should be accompanied by an HTTP header providing two values:

1. Username (called “Login ID” in the Tyler Insurance Filings application)
2. Password

These values are defined in the Tyler Insurance Filings system. Reach out to your Tyler Insurance Filings point of contact for assistance with your credentials in the test and/or production environments.

This method does not limit the maximum number of records returned by the request. The state agency can program their web service client to call this method every few minutes so that the updates are sent in smaller batches.

An empty response implies that no updates have been made to any filings since the last call to this method.

## Soap Request :

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ser="http://server.fromjava/">
  <soapenv:Header/>
  <soapenv:Body>
    <ser:getFilingStatusUpdate/>
  </soapenv:Body>
</soapenv:Envelope>
```

## Soap Response:

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:getFilingStatusUpdateResponse xmlns:ns2="http://server.fromjava/">
```

```
<return>
  <filingId>806683</filingId>
  <comment>Testing pending action</comment>
  <insurerNo>556677</insurerNo>
  <stateMCId>33445566</stateMCId>
  <wsNotificationId>42</wsNotificationId>
  <updatedAtStatus>PEN</updatedAtStatus>
  <updatedAt>07/03/2012</updatedAt>
</return>
<return>
  <filingId>806684</filingId>
  <comment>Trying reject action</comment>
  <insurerNo>908070</insurerNo>
  <stateMCId>88776655</stateMCId>
  <wsNotificationId>42</wsNotificationId>
  <updatedAtStatus>REJ</updatedAtStatus>
  <updatedAt>07/03/2012</updatedAt>
</return>
</ns2:getFilingStatusUpdateResponse>
</S:Body>
</S:Envelope>
```

## Data Definition

### Request:

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
updateSinceDateTime	The initial date and time from which to retrieve the log records.  This element retrieves all of the logs up until 15 days before this date.	10	10	String	Format: MM/DD/YYYY HH:MM:SS  This is an optional parameter.  If a value is provided for this field, then filing objects will be retrieved for all filings submitted for up to 15 days after the date provided.  When the updateSinceDateTime value is not present, all previously unsent logs will be retrieved. The records will then be marked accordingly.

Response: Returns the array of status objects. Each status object will have following sub elements:

### **Note:**

1. The Min Value/Size column indicates the lower value range of the numeric data types, and the minimum length for string data types.
2. For the String data type, a minimum size of zero indicates that the field can be empty.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingId	The Tyler Insurance Filings system defined unique filing ID	1	9999999999	Integer	
comment	The comment entered by the state agency user on the review screen	0	255	String	
insurerNo	The agency-specific ID, assigned by the state agency to insurer	0	18	String	
stateMCId	The motor carrier ID	0	20	String	
wsNotificationId	The Tyler Insurance Filings system-defined, unique ID for each response	1	9999999999	Integer	A new wsNotificationId will be provided for each filing, each time the status is changed.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
updatedStatus	Indicates the processing status of filing in Tyler Insurance Filings system	3	3	String	<p><b>Fixed set of values:</b></p> <p>REC: New Filing  PEN: Pending  REJ: Rejected by agency  ACC: Accepted/Approved by agency</p> <p>‘REC’ implies that the filing has been recently submitted by insurer.</p> <p>‘PEN’ implies the state user has exclusively moved the filing to a pending queue.</p> <p>In either of these statuses, the filing is open for acceptance or rejection by the state agency.</p>
updatedAt	Indicates the last date when this filing’s data was last updated in the Tyler Insurance Filings system	10	10	String	<p>Format of date string: MM/DD/YYYY</p> <p>For a newly submitted filing (status = REC), this date indicates the day the filing was submitted by insurance agent. Other status types (ACC, REJ, PEN) are assigned by the state agency, and the updatedAt date will reflect the last date that the agency took action on the filing within the Tyler Insurance Filings system.</p>

# Tyler Insurance Filings: searchFilings Method

This document provides the Tyler Insurance Filings web service method and data content for the Search Filings web service. The code samples below reference two form types (Form E and Form SR22), but this method allows users to pull data for any form types and elements supported by Tyler Insurance Filings.

---

**WSDL:** <https://mc-vapp-tst.cdc.nicusa.com/norstdataservice/searchReportData?wsdl>

**Call:** <https://mc-vapp-tst.cdc.nicusa.com:443/norstdataservice/searchReportData>

Use the links below to quickly navigate through code samples and data definition details:

- [SOAP Request – Any Form Type](#)
- [SOAP Response – Form E](#)
- [SOAP Response – Form SR22](#)
- [Data Definition](#)

The request is accompanied with an HTTP header providing two values:

1. Username (called “Login ID” in the Tyler Insurance Filings application)
2. Password

These values are defined in the Tyler Insurance Filings system. Reach out to your Tyler Insurance Filings point of contact for assistance with your credentials in the test and/or production environments.

## [SOAP Request – Any Form Type](#)

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ser="http://server.fromjava/">
  <soapenv:Header/>
  <soapenv:Body>
    <ser:searchFilings>
      <!--Optional:-->
      <filingDate></filingDate>
      <!--Optional:-->
      <processingStatus></processingStatus>
      <!--Optional:-->
      <wsNotificationId>61</wsNotificationId>
    </ser:searchFilings>
  </soapenv:Body>
</soapenv:Envelope>
```

</soapenv:Body>

</soapenv:Envelope>

## SOAP Response – Form E

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">

<S:Body>

<ns2:searchFilingsResponse xmlns:ns2="http://server.fromjava/">

<return>

<filingId>806683</filingId>

<policyNo>WSUPDATETEST-3</policyNo>

<stateId>IL</stateId>

<filer>apiusr7406</filer>

<insurerNo>556677</insurerNo>

<usdot>1234</usdot>

<motorCarrierCompany>Slow Movers</motorCarrierCompany>

<motorCarrierDBA>Very Fast Movers</motorCarrierDBA>

<stateMCId>33445566</stateMCId>

<status>REJ</status>

<formType>Form E</formType>

<mcCompAddr>

<addr1>Smart Lane</addr1>

<city>Salty</city>

<state>HI</state>

<zip>23456</zip>

<country>US</country>

</mcCompAddr>

<effectiveDate>2012-09-19T00:00:00-04:00</effectiveDate>

<filingDate>2012-07-03T00:00:00-04:00</filingDate>

<agencyRejectionDate>2012-07-03T00:00:00-04:00</agencyRejectionDate>

<rejectReason>Finally Rejected</rejectReason>

<reinstate>Y</reinstate>

```
<fhwa>4567</fhwa>

<filingNotes>Please approve soon</filingNotes>

<insuranceCompanyName>Adriatic Insurance Company</insuranceCompanyName>

<insDBA>Adriatic Insurance Company</insDBA>

<insuranceCompanyAddress>

  <addr1>3501 N. Causeway Blvd Suite 1000</addr1>

  <city>Metairie</city>

  <state>LA</state>

  <zip>70002</zip>

</insuranceCompanyAddress>

<insurancePhone>5048388100</insurancePhone>

<stateAgencyName>Illinois Commerce Commission</stateAgencyName>

<markedPendingDate>2012-07-03T00:00:00-04:00</markedPendingDate>

<pendingComments>Testing pending action</pendingComments>

<generalComments>Finally Rejected</generalComments>

<authorizedSignatory>

  <name>Pat Wilson</name>

  <phAddr>

    <addr1>3501 N. Causeway Blvd. Suite 1000</addr1>

    <city>Metairie</city>

    <state>LA</state>

    <zip>70002</zip>

  </phAddr>

</authorizedSignatory>

<form>

  <cancelCargo>Y</cancelCargo>

  <cancelBIPD>Y</cancelBIPD>

  <underLyingLimit>1.0</underLyingLimit>

  <liabilityLimit>2.0</liabilityLimit>

</form>

</return>
```



<return>

<filingId>806684</filingId>

<policyNo>WSUPDATETEST-4</policyNo>

<stateId>IL</stateId>

<filer>apiusr7406</filer>

<insurerNo>908070</insurerNo>

<usdot>00009091</usdot>

<motorCarrierCompany>Great Movers</motorCarrierCompany>

<motorCarrierDBA>Super Transport</motorCarrierDBA>

<stateMCId>88776655</stateMCId>

<status>REJ</status>

<formType>Form E</formType>

<mcCompAddr>

<addr1>555 Long Lane</addr1>

<city>Wineland</city>

<state>UT</state>

<zip>60709</zip>

<country>US</country>

</mcCompAddr>

<effectiveDate>2012-09-27T00:00:00-04:00</effectiveDate>

<filingDate>2012-07-03T00:00:00-04:00</filingDate>

<agencyRejectionDate>2012-07-03T00:00:00-04:00</agencyRejectionDate>

<rejectReason>Trying reject action</rejectReason>

<reinstate>Y</reinstate>

<fhwa>MC001647</fhwa>

<filingNotes>Please approve.</filingNotes>

<insuranceCompanyName>Adriatic Insurance Company</insuranceCompanyName>

<insDBA>Adriatic Insurance Company</insDBA>

<insuranceCompanyAddress>

<addr1>3501 N. Causeway Blvd Suite 1000</addr1>

<city>Metairie</city>

```
<state>LA</state>
<zip>70002</zip>
</insuranceCompanyAddress>
<insurancePhone>5048388100</insurancePhone>
<stateAgencyName>Illinois Commerce Commission</stateAgencyName>
<generalComments>A general comment</generalComments>
<authorizedSignatory>
  <name>Joseph Taylor</name>
  <phAddr>
    <addr1>3501 N. Causeway Blvd Suite 1000</addr1>
    <city>Metairie</city>
    <state>LA</state>
    <zip>70002</zip>
  </phAddr>
</authorizedSignatory>
<form>
  <cancelCargo>Y</cancelCargo>
  <cancelBIPD>Y</cancelBIPD>
  <underLyingLimit>2.0</underLyingLimit>
  <liabilityLimit>4.0</liabilityLimit>
</form>
</return>
</ns2:searchFilingsResponse>
</S:Body>
</S:Envelope>
```

### [SOAP Response – Form SR22](#)

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <searchFilingsResponse xmlns="http://server.fromjava">
      <return>
```

<filingId>835114</filingId>  
<policyNo>031722-5</policyNo>  
<stateId>ME</stateId>  
<filer>aiusr11812</filer>  
<status>PEN</status>  
<formType>Form SR22</formType>  
<mcCompAddr/>  
<effectiveDate>03/01/2022</effectiveDate>  
<filingDate>03/17/2022</filingDate>  
<filingNotes> Lorem ipsum dolor sit amet</filingNotes>  
<insuranceCompanyName>AAA Insurance</insuranceCompanyName>  
<insDBA>dba name</insDBA>  
<insuranceCompanyAddress>  
  <addr1>123 Apple St</addr1>  
  <city>Arlington</city>  
  <state>VA</state>  
  <zip>22203</zip>  
</insuranceCompanyAddress>  
<insurancePhone>703-555-9876</insurancePhone>  
<insurancePhoneExt>703</insurancePhoneExt>  
<stateAgencyName>Maine Bureau of Motor Vehicles - Driver License Services</stateAgencyName>  
<markedPendingDate>03/17/2022</markedPendingDate>  
<naic>98765</naic>  
<pdfKey>42a4cbcb0028ea3863ba7cf9564e2d54</pdfKey>  
<authorizedSignatory>  
  <name>Jane Smith</name>  
  <phAddr>  
    <addr1>123 test st</addr1>  
    <city>testtown</city>  
    <state>VT</state>  
    <zip>12345</zip>

```
</phAddr>
<phone>1235551212</phone>
</authorizedSignatory>
<form/>
<formSR22>
  <birthDate>01/01/1991</birthDate>
  <certEffDate>03/17/2022</certEffDate>
  <driversLicenseId>DL12345</driversLicenseId>
  <insuredAddr>
    <addr1>123 Test St</addr1>
    <city>Test City</city>
    <state>ME</state>
    <zip>12345</zip>
  </insuredAddr>
  <insuredNameFirst>Driver</insuredNameFirst>
  <insuredNameLast>Name</insuredNameLast>
  <policyType>Owners_Motorcycle</policyType>
  <vehicle>
    <make>Toyota</make>
    <vin>V12345</vin>
    <year>2020</year>
  </vehicle>
</formSR22>
</return>
</searchFilingsResponse>
</S:Body>
</S:Envelope>
```

[Data Definition](#)

**Request:**

The searchFilings method is currently designed to work with the criteria below. Please contact Tyler Insurance Filings to discuss adding other search criteria options.

This method returns an array of filings. Using search criteria containing both the filingDate and processingStatus helps to restrict the number of filings returned.

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingDate	The date the filing was submitted	0	10	String	Format: MM/DD/YYYY.  <b>This is an optional parameter; however, it is required when the processingStatus has a value.</b>
processingStatus	Indicates the processing status of filing in Tyler Insurance Filings system	0	3	String	<b>Fixed set of values:</b>  REC: New Filing PEN: Pending REJ: Rejected by agency ACC: Accepted/Approved by agency  'REC' implies that the filing has been recently submitted by insurer.  'PEN' implies the state user has exclusively moved the filing to a pending queue.  In either of these statuses, the filing is open for acceptance or rejection by the state agency  <b>This is an optional parameter and must be accompanied by a valid value in the filingDate parameter.</b>
wsNotificationId	A system generated ID that is returned with each response to the getFilingStatusUpdate method	0	999999999	Integer	<b>This is an optional parameter.</b>  This parameter is returned when the agency uses the getFilingStatusUpdate method to process status changes.

**Note:** The search criteria fields build a Boolean "AND" query not an "OR" query.

**Response:**

This method returns a list of filing objects. The XML structure of the filing object is defined in documentation for [getFiling and getFilings methods](#).

Fields for which data was not provided do not have a corresponding XML element in response XML.

If you search for a filing from a date prior to your acceptance of electronic filing via the Tyler Insurance Filings system, the filing will have a status of 'PAF', indicating it was paper filing.

# Tyler Insurance Filings: updateFiling Method

This document provides the Tyler Insurance Filings web service method and data content for the Update Filing web service.

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**WSDL:** <https://mc-vapp-tst.cdc.nicusa.com/norstdataservice/searchReportData?wsdl>

**Call:** <https://mc-vapp-tst.cdc.nicusa.com:443/norstdataservice/searchReportData>

Use the links below to quickly navigate through code samples and data definition details:

- [SOAP Request – Any Form Type](#)
- [SOAP Response – Form E](#)
- [SOAP Response – Form SR22](#)
- [Data Definition](#)

The request is accompanied with an HTTP header providing two values:

1. Username (called “Login ID” in the Tyler Insurance Filings application)
2. Password

These values are defined in the Tyler Insurance Filings system. Reach out to Tyler Insurance Filings customer support for assistance with your credentials in the test and/or production environments.

## [Soap Request – Any Form Type](#)

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ser="http://server.fromjava">
  <soapenv:Header/>
  <soapenv:Body>
    <ser:updateFiling>
      <!--Optional-->
      <ser:filingId>811378</ser:filingId>
      <!--Optional-->
      <ser:changeStatusTo>ACC</ser:changeStatusTo>
      <!--Optional-->
      <ser:comment>Trial 10</ser:comment>
      <!--Optional-->
    </ser:updateFiling>
  </soapenv:Body>
</soapenv:Envelope>
```

```
<ser:processedBy>me</ser:processedBy>
</ser:updateFiling>
</soapenv:Body>
</soapenv:Envelope>
```

## Soap Response – Form E

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <updateFilingResponse xmlns="http://server.fromjava">
      <return>
        <filingId>811378</filingId>
        <policyNo>TEST-20160219-1</policyNo>
        <stateId>IL</stateId>
        <filer>ausr2543</filer>
        <insurerNo>987766</insurerNo>
        <motorCarrierCompany>sdkdfgklj</motorCarrierCompany>
        <stateMCIId>123456</stateMCIId>
        <status>ACC</status>
        <formType>Form E</formType>
        <mcCompAddr/>
        <effectiveDate>02/12/2016</effectiveDate>
        <filingDate>02/19/2016</filingDate>
        <agencyAcceptanceDate>06/29/2016</agencyAcceptanceDate>
        <insuranceCompanyName>Lexington Insurance Company</insuranceCompanyName>
        <insDBA>Lexington Insurance Company</insDBA>
        <insuranceCompanyAddress/>
        <insurancePhone>1234567890</insurancePhone>
        <stateAgencyName>Illinois Commerce Commission</stateAgencyName>
        <acceptanceComments>Trial 10</acceptanceComments>
        <authorizedSignatory/>
      </return>
    </updateFilingResponse>
  </S:Body>
</S:Envelope>
```



```
<underLyingLimit>0.0</underLyingLimit>

<liabilityLimit>0.0</liabilityLimit>

</form>

</return>

</updateFilingResponse>

</S:Body>

</S:Envelope>
```

## Soap Response – Form SR22

```
S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <updateFilingResponse xmlns="http://server.fromjava">
      <return>
        <filingId>835116</filingId>
        <policyNo>031722-6</policyNo>
        <stateId>ME</stateId>
        <filer>aiusr11812</filer>
        <status>REJ</status>
        <formType>Form SR26</formType>
        <mcCompAddr/>
        <effectiveDate>01/01/2022</effectiveDate>
        <filingDate>03/17/2022</filingDate>
        <agencyRejectionDate>05/06/2022</agencyRejectionDate>
        <rejectReason>This form does not meet agency requirements</rejectReason>
        <filingNotes>Lorem ipsum dolor sit amet</filingNotes>
        <insuranceCompanyName>AAA Insurance</insuranceCompanyName>
        <insDBA>dba name</insDBA>
        <insuranceCompanyAddress/>
        <insurancePhone>703-555-9876</insurancePhone>
        <insurancePhoneExt>703</insurancePhoneExt>
        <stateAgencyName>Maine Bureau of Motor Vehicles - Driver License Services</stateAgencyName>
```

```

<markedPendingDate>03/17/2022</markedPendingDate>

<pendingComments>Pending note from state</pendingComments>

<naic>98765</naic>

<authorizedSignatory/>

<form/>

</return>

</updateFilingResponse>

</S:Body>

</S:Envelope>

```

### Data Definition

**Request:**

Element Name	Description/Purpose	Min Value/Size	Max Value/Size	Data Type	Additional Information
filingId	Tyler Insurance Filings system defined unique ID for each filing	1	9999999999	Integer	Required.
changeStatusTo	Changes the filing status to accepted, rejected or pending	3	3	String	Required.  <b>Supported values:</b> ACC – Accepted REJ – Rejected PEN - Pending
Comment	The comment for this filing	1	255	String	This element is optional when the status is changed to ACC or PEN. The element is required for rejected filings (REJ).
processedBy	The state agency's Tyler Insurance Filings user ID, on behalf of whom this filing will be marked as processed	1	20	String	Required.

**Note:** Following this request, the filer will receive an email containing information about the status update.

**Response:**

This method will return the filing object for the filing being processed. The XML structure of the filing object is defined in documentation for the [getFiling method](#).

Fields for which data is not provided will lack a corresponding XML element in the response XML.