



MAS API Connection Information

Medicaid Transportation

What can an API Connection do for a Transportation Company?

1. **Integration:** Can easily integrate any site or application into the API data exchange giving you the freedom to use your current system.
2. **Security:** Using a secure data key on all transactions ensures the integrity of the data passed between your System and the MAS Transportation System.
3. **Efficiency:** Real-Time updates of information on both sides, giving you better information to run your operation.
4. **Automation:** Computers do the work that employees used to do, making the information flow quicker and employees more productive.

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General Guidelines and System Requirements

Version

This document covers up to and including version 5 of the API.

The version of the response will always match the version of the request.

The version applies only to the API structure, schema, commands, etc.

Address

https://www.medanswering.com/Provider_API.taf

Encryption

TLS 1.2 connections are required.

An error will be returned for any unencrypted request.

Protocol

This web service uses the HTTP protocol.

All requests must use the HTTP POST verb.

All other verbs will return an error.

The required Content-Type is application/xml.

The payload is XML.

XML Encoding

XML encoding is specified in the preamble.

Requests are recommended to be made with UTF-8 encoding. All responses will be returned with UTF-8 encoding.

Sessions

Most API calls must be associated with a session.

A session is a group of API calls which accomplish a task or align to an event. Cookies are not required. If the server returns a cookie, it can be ignored. Sessions will timeout if there are no calls with that session ID in 10 minutes.

Requirements

An Authentication key will need to be obtained from Medical Answering Services before using API.

Timestamps

Timestamps are in local time – [*further details in section “Token Description” {timestamp}*](#)

EXCEPTION – “[Update Vehicle Location Request](#)” uses a unique timestamp, formatted as a Unix Epoch

Response Envelope

Schema

TPResponse	Required	Root node	Root node
callStatus	Required.	{status}	Status indicating whether the request was able to be processed
callMessage	Required.	{string}	Provides explanation when necessary – may be empty
callName	Optional	{shortstring}	“callName” will be replaced with a name of the call

Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    ...
</TPResponse>
```

Start Session Request

Start Session takes an authentication key and is used to retrieve a sessionIdentifier that will be used in subsequent API calls.

Schema

Attributes	Required	{int}	Can contain zero, one or many attribute blocks
Attribute	Optional	{int}	Must contain one name and one value element
Name	Required.	{shortstring}	Name of the session attribute
Value	Required.	{value}	Value of the attribute

Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
    <authentication>YOUR_AUTH_KEY</authentication>
    <startSession version="1">
        <attributes />
    </startSession>
</TPRequest>

```

JSON Example

```

{
    "TPRequest": {
        "authentication": "{$authentication}",
        "call": "startSession",
        "version": "1",
        "attributes": [
            {
                "name": "CLIENT IP1",
                "value": "192.168.1.123"
            }
        ]
    }
}

```

Start Session Response

Schema

responseStatus	Required	{int}	1000, 4700, 40XX, 6201
responseMessage	Required	{string}	See response chart
sessionIdentifier	Required.	{string}	Session identifier

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <startSession version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    <sessionIdentifier>387e423a-4e82-4976-abd5-23c395cea50e</sessionIdentifier>
    </startSession>
</TPResponse>

```

JSON Example

```
{  
    "TPResponse": {  
        "mode": "Production",  
        "callStatus": "1000",  
        "callMessage": "Success.",  
        "startSession": {  
            "version": "1",  
            "responseStatus": "1000",  
            "responseMessage": "Success.",  
            "sessionIdentifier": "23016b7d-f6e2-4097-8333-0d5a0202d678"  
        }  
    }  
}
```

End Session Request

Schema

sessionIdentifier	Required	{sessionId}	Session Identifier
-------------------	----------	-------------	--------------------

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>  
<TPRequest>  
    <endSession version="1">  
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>  
    </endSession>  
</TPRequest>
```

JSON Example

```
{  
    "TPRequest": {  
        "sessionIdentifier": "{{sessionIdentifier}}",  
        "call": "endSession",  
        "version": "1"  
    }  
}
```

End Session Response

Schema

responseStatus	Required	{int}	1000, 3000
responseMessage	Required	{string}	See response chart
Duration	Required	{time}	Duration of the session

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <endSession version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <duration>00:00:04</duration>
    </endSession>
</TPResponse>
```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "startSession": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "sessionIdentifier": "23016b7d-f6e2-4097-8333-0d5a0202d678"
        }
    }
}
```

List Drivers V5 Request

List the drivers registered for this Transportation Provider. Selecting “disabled” with 1 will return only the drivers which do not have “active” status. Selecting “disabled” with 0 will return only the active drivers. Some of the API calls require a unique driver ID that represents the primary key id used in the database. listDrivers v5 returns this value as “ID” in the response. In XML it is an attribute and in the JSON response it is an element. The Driver ID can also be retrieved from Transportation Provider Profile.

Schema

List Drivers version	Required	{int}	Version of the List Drivers Call
Session Identifier	Required.	{sessionId}	Session Identifier
disabled	Required	{bool}	Return drivers which are not active

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <listDrivers version="5">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <disabled>0</disabled>
  </listDrivers>
</TPRequest>
```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "listDrivers",
    "version": 5,
    "disabled": false
  }
}
```

List Drivers V5 Response

Schema

Call Status	Required	{int}	The status of the call (Success or error)
Call Message	Required.	{int}	The success of the message
List Drivers Version	Required.	{int}	The version of the call for the list of drivers
Driver Count	Required.	{int}	The number of drivers returned
Driver Id	Required.	{int}	The id of the drivers returned
Status	Required	{int}	Driver status

First Name	Required.	{shortstring}	The first name of the driver – this will repeat for each driver returned
Last Name	Required.	{shortstring}	The last name of the driver – this will repeat for each driver returned
Expiration	Required	{datetime}	The drivers license expiration
License	Required	{int}	The status of the call (Success or error)
LicenseState	Required	{string}	State that issued the drivers license
MedicaidCountyNumber	Required	{int}	TP's Medicaid county number this driver is connected with. County 99 is unified across all
allowLogin	Required	{bool}	True/False allow driver to login
Phone_Number	Required	{phone}	Driver's phone number
Email_Address	Required	{email}	Driver's email address

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <listDrivers version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <drivers count="2">
            <driver id="1778883">
                <Status>0</Status>
                <First_Name>Jon</First_Name>
                <Last_Name>Doe</Last_Name>
                <Expiration>10/16/2021 00:00:00</Expiration>
                <License>A123456789</License>
                <LicenseState>NY</LicenseState>
                <MedicaidCountyNumber>99</MedicaidCountyNumber>
                <allowLogin>0</allowLogin>
                <Phone_Number></Phone_Number>
                <Email_Address></Email_Address>
            </driver>
        </drivers>
    </listDrivers>
</TPResponse>

```

```

        </drivers>
    </listDrivers>
</TPResponse>

JSON Example
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "listDrivers": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "drivers": [
                {
                    "ID": "1657154",
                    "Status": "1",
                    "First_Name": "John",
                    "Last_Name": "Doe",
                    "Expiration": "01/31/2023 00:00:00",
                    "License": "123456789",
                    "LicenseState": "NY",
                    "MedicaidCountyNumber": "99",
                    "allowLogin": 0,
                    "Phone_Number": "",
                    "Email_Address": ""
                },
                {
                    "ID": "1650172",
                    "Status": "1",
                    "First_Name": "Megan",
                    "Last_Name": "Test",
                    "Expiration": "04/04/2021 00:00:00",
                    "License": "123123123",
                    "LicenseState": "NY",
                    "MedicaidCountyNumber": "99",
                    "allowLogin": 0,
                    "Phone_Number": "",
                    "Email_Address": ""
                }
            ]
        }
    }
}

```

List Vehicles Request

Schema

Session Identifier	Required	{sessionId}	Session Identifier
--------------------	----------	-------------	--------------------

XML Example

```
<TPRequest>
  <listVehicles>
    <sessionIdentifier>42e06506-bbdf-4c9b-801d-078c06faf819</sessionIdentifier>
  </listVehicles>
</TPRequest>
```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionId}}",
    "call": "listVehicles",
    "version":1
  }
}
```

List Vehicles Response

Schema

responseStatus	Required	{int}	1000, 3060
responseMessage	Required	{shortstring}	See response chart
vehicles	Required	{element}	Element with (int) count attribute
vehicle	Required	{element}	Element with (int) id attribute
Status	Required	{int}	Vehicle Status
Vehicle Type	Required	{string}	Vehicle Type
License	Required	{string}	Vehicle license number

Expiration	Required	{datetime}	Vehicle license expiration
Vehicle Name	Required	{shortstring}	Vehicle name
MedicaidCountyNumber	Required	{int}	Medicaid county number

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <listVehicles version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <vehicles count="57">
            <vehicle id="542387">
                <Status>1</Status>
                <Vehicle_Type>Livery</Vehicle_Type>
                <License>16138LV</License>
                <Expiration>07/31/2021 00:00:00</Expiration>
                <Vehicle_Name>test car</Vehicle_Name>
                <MedicaidCountyNumber>99</MedicaidCountyNumber>
            </vehicle>
            <vehicle id="461377">
                <Status>1</Status>
                <Vehicle_Type>Livery</Vehicle_Type>
                <License>41461LV</License>
                <Expiration>06/30/2019 00:00:00</Expiration>
                <Vehicle_Name>test car2</Vehicle_Name>
                <MedicaidCountyNumber>99</MedicaidCountyNumber>
            </vehicle>
        </vehicles>
    </listVehicles>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "listVehicles": {
            "version": "1",
            "responseStatus": "1000",

```

```
"responseMessage": "Success.",  
"vehicles": [  
    {  
        "ID": 1317629,  
        "Status": 1,  
        "Vehicle_Type": "Livery",  
        "License": "t12345c",  
        "Expiration": "02/28/2022 00:00:00",  
        "Vehicle_Name": "camry",  
        "MedicaidCountyNumber": "99"  
  
    },  
    {  
        "ID": 1420439,  
        "Status": 1,  
        "Vehicle_Type": "Livery",  
        "License": "AZ123",  
        "Expiration": "04/20/2021 00:00:00",  
        "Vehicle_Name": "civic blue",  
        "MedicaidCountyNumber": "99"  
  
    }  
]  
}  
}
```

Get Driver V5 Request

Schema

sessionIdentifier	Required	{sessionId}	Session Id for the call
driverId	Required	{int}	Driver object id

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <getDriver version="5">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <driverId>1808139</driverId>
    </getDriver>
</TPRequest>
```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "getDriver",
    "version": 5,
    "driverId": 1808139
  }
}
```

Get Driver V5 Response

Schema

version	Required	{int}	2
responseStatus	Required	{int}	1000, 40XX
responseMessage	Required	{shortstring}	See response chart
ID	Required	{int}	Driver object id
Status	Required	{bool}	Driver status 1 active 0 not active
First_Name	Required	{string}	Driver First Name
Last_Name	Required	{string}	Driver Last Name
License	Required	{string}	Driver license
Expiration	Required	{date}	Driver license expiration
LicenseState	Required	{string}	Two char state abbreviation
MedicaidCountyNumber	Required	{int}	Medicaid county number
allowLogin	Required	{bool}	Boolean 0/1
PhoneNumber		{phone}	Driver phone number

username		{string}	Driver username (if login true)
EmailAddress		{email}	Driver email address

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <getDriver version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <drivers count="">
            <driver id="1808139">
                <Status>1</Status>
                <First_Name>Brian</First_Name>
                <Last_Name>Berry</Last_Name>
                <Expiration>06/28/2023 00:00:00</Expiration>
                <License>54754754712121</License>
                <LicenseState>NE</LicenseState>
                <MedicaidCountyNumber>99</MedicaidCountyNumber>
                <PhoneNumber>5035551212</PhoneNumber>
                <allowLogin>1</allowLogin>
                <userName>bberry894</userName>
                <EmailAddress>bjohansen+321@medanswering.com</EmailAddress>
            </driver>
        </drivers>
    </getDriver>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "getDriver": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "drivers": [
                {
                    "ID": "1808139",
                    "Status": "1",
                    "First_Name": "Brian",

```

```

        "Last_Name": "Berry",
        "Expiration": "06/28/2023 00:00:00",
        "License": "54754754712121",
        "LicenseState": "NE",
        "MedicaidCountyNumber": "99",
        "PhoneNumber": "5035551212",
        "allowLogin": 1,
        "userName": "bberry894",
        "EmailAddress": "bjoehansen+321@medanswering.com"
    }
]
}
}
}

```

New Driver V5 Request

Schema

sessionIdentifier	Required	{sessionId}	Id for the session
firstName	Required	{element}	First name of the driver
lastName	Required	{bool}	Last name of the driver
licenseState	Required	{shortstring}	Driver license state issued
licenseNumber	Required	{shortstring}	Driver license number
licenseExpiration	Required	{shortstring}	Driver license expiration
directPhone		{phone}	Driver cell phone
allowLogin		{boolean}	Allow driver to login to portal

emailAddress		{email}	Driver's email address
--------------	--	---------	------------------------

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <newDriver version="5">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <firstName></firstName>
    <lastName></lastName>
    <licenseState></licenseState>
    <licenseNumber></licenseNumber>
    <licenseExpiration></licenseExpiration>
    <directPhone></directPhone>
    <allowLogin></allowLogin>
    <emailAddress></emailAddress>
  </newDriver>
</TPRequest>
```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "newDriver",
    "version": 5,
    "firstName": "Ben",
    "lastName": "Pover",
    "licenseState": "NY",
    "licenseNumber": "623233232",
    "licenseExpiration": "09/26/2024",
    "directPhone": "8145551215",
    "allowLogin": 0,
    "emailAddress": "ben.Pover@test.com"
  }
}
```

New Driver V5 Response

Schema

version	Required	{int}	1
responseStatus	Required	{int}	1000, 40XX

responseMessage	Required	{ string }	See response chart
driverId	Required	{ int }	Generated driver id for new driver
userId		{ string }	Generated userId if login was TRUE
username		{ string }	Generated username if login was TRUE

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <newDriver version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <DriverLogin>
            <driverId>1839968</driverId>
            <userId></userId>
            <username></username>
        </DriverLogin>
    </newDriver>
</TPResponse>
```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "newDriver": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "DriverLogin": {
                "driverID": "1839967",
                "userId": "",
                "username": ""
            }
        }
    }
}
```

Driver Update v5 Request

Schema

sessionIdentifier	Required	{sessionId}	Id for the session
driverId	Required	{int}	Driver record ID in MAS system
firstName	Required	{element}	First name of the driver
lastName	Required	{bool}	Last name of the driver
licenseState	Required	{shortstring}	Driver license state issued
licenseNumber	Required	{shortstring}	Driver license number
licenseExpiration	Required	{shortstring}	Driver license expiration
directPhone		{phone}	Driver cell phone
allowLogin		{boolean}	Allow driver to login to portal
email		{email}	Driver's email address

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <updateDriver version="5">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <driverId>1728208</driverId>
    <firstName>Bance</firstName>
    <lastName>Bon</lastName>
    <licenseState>NY</licenseState>
```

```

<licenseNumber>649179878</licenseNumber>
<licenseExpiration>2026-02-12</licenseExpiration>
<directPhone>9145551213</directPhone>
<allowLogin>1</allowLogin>
<email>Bance.bon@tp.com</email>
</updateDriver>
</TPRequest>

```

JSON Example

```
{
  "sessionIdentifier": "{{sessionIdentifier}}",
  "call": "updateDriver",
  "version": 5,
  "driverId": "1728292",
  "firstName": "Bance",
  "lastName": "Bon",
  "licenseState": "NY",
  "licenseNumber": "343432342",
  "licenseExpiration": "07/02/2025",
  "directPhone": "5185559999",
  "allowLogin": "1",
  "emailAddress": "tester@tp.com"
}
```

Driver Update v5 Response

Schema

version	Required	{int}	1
responseStatus	Required	{int}	1000, 1001, 1002, 6201
responseMessage	Required	{string}	See response chart

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
  <callStatus>1000</callStatus>
  <callMessage>Success.</callMessage>
  <updateDriver version="5">
    <responseStatus>1000</responseStatus>
    <responseMessage>Success.</responseMessage>
  </updateDriver>
</TPResponse>

```

JSON Example

```
{  
    "TPResponse": {  
        "mode": "Testing",  
        "callStatus": "1000",  
        "callMessage": "Success.",  
        "updateDriver": {  
            "version": "5",  
            "responseStatus": "1000",  
            "responseMessage": "Success."  
        }  
    }  
}
```

Disable Driver v5 Request

Schema

sessionIdentifier	Required	{sessionId}	Id for the session
driverId	Required	{int}	Driver record ID in MAS system

XML Example

```
<?xml version="1.0" encoding="utf-8"?>  
<TPRequest>  
    <disableDriver version="5">  
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>  
        <driverId>1728208</driverId>  
    </disableDriver>  
</TPRequest>
```

JSON Example

```
{  
    "sessionIdentifier": "{{sessionIdentifier}}",  
    "call": "disableDriver",  
    "version": 5,  
    "driverId": "1728292"  
}
```

Disable Driver v5 Response

Schema

version	Required	{int}	5
responseStatus	Required	{int}	1000, 3058, 400X, 500X
responseMessage	Required	{string}	See response chart

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <disableDriver version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    </disableDriver>
</TPResponse>
```

JSON Example

```
{
    "TPResponse": {
        "mode": "Testing",
        "callStatus": "1000",
        "callMessage": "Success.",
        "disableDriver": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}
```

Enable Driver v5 Request

Schema

sessionIdentifier	Required	{sessionId}	Id for the session
-------------------	----------	-------------	--------------------

driverId	Required	{int}	Driver record ID in MAS system
----------	----------	-------	--------------------------------

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <enableDriver version="5">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <driverId>1728208</driverId>
    </enableDriver>
</TPRequest>
```

JSON Example

```
{
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "enableDriver",
    "version": 5,
    "driverId": "1728292"
}
```

Enable Driver v5 Response

Schema

version	Required	{int}	5
responseStatus	Required	{int}	1000, 3058, 400X, 500X
responseMessage	Required	{string}	See response chart

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <enableDriver version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    </enableDriver>
</TPResponse>
```

JSON Example

```
{
```

```

    "TPResponse": {
        "mode": "Testing",
        "callStatus": "1000",
        "callMessage": "Success.",
        "enableDriver": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}

```

Vehicle Update V3 Request

Vehicle Update V3 updates existing records OR creates a new vehicle record if it does not already exist

Vehicle Update V3 will match existing Transportation Provider vehicles by vehicleRegistration and update all instances across various county configurations. Prior to unification (county 99), vehicles were configured in each Medicaid county that the Transportation Provider services. Vehicle Update v3 helps to keep vehicle updates synced across multiple counties. The response contains an array of records because it is possible for the same “vehicle” to be matched in multiple counties. The `registrationId` is the `listVehicles` response element `License`.

Schema

sessionIdentifier	Required	{ sessionId }	Session identifier
status	Required	{ bool }	Boolean value if active (0/1)
vehicleName	Required	{ string }	Vehicle name
vehicleType	Required	{ string }	
registrationId	Required	{ string }	Vehicle registration
expirationDate	Required	{ date }	Vehicle registration expiration
newVehicleName		{ string }	New vehicle name
newRegistrationId		{ string }	New vehicle registration

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <VehicleUpdate version="3">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <status>0</status>
    <vehicleName>Trainer Van 01</vehicleName>
    <vehicleType>Livery</vehicleType>
    <registrationId>QCKVAN01</registrationId>
    <expirationDate>07/14/2021</expirationDate>
    <newVehicleName>Trainer Van 02</newVehicleName>
    <newRegistrationId>QCKVAN01</newRegistrationId>
  </VehicleUpdate>
</TPRequest>
```

JSON Example

```
{
  "sessionIdentifier": "{{sessionIdentifier}}",
  "call": "VehicleUpdate",
  "version": 3,
  "status": 0,
  "vehicleName": "testtest",
  "vehicleType": "Personal Car",
  "registrationId": "1234test",
  "expirationDate": "07/14/2021",
  "newVehicleName": "Betsy 2.0",
  "newRegistrationId": "FAST 01"
}
```

Vehicle Update V3 Response

Schema

VehicleUpdate	Required	{ string }	1000, 40XX
responseStatus	Required	{ int }	See response chart
vehicleId	Required	{ int }	Vehicle object id
updateStatus	Required	{ string }	Added / Updated
vehicleName	Required	{ string }	Vehicle name

vehicleType	Required	{ string }	Vehicle type
vehicleStatus	Required	{ bool }	Active status (true / false)
vehicleRegistration	Required	{ string }	Vehicle registration number
vehicleRegistrationExpiration	Required	{ date }	Vehicle expiration date
dateModified		{ date }	Date this vehicle record was last updated

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <VehicleUpdate version="3">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <record>
            <vehicleId>1557020</vehicleId>
            <updateStatus>Updated</updateStatus>
            <vehicleName>testtest</vehicleName>
            <vehicleType>Personal Car</vehicleType>
            <vehicleStatus>0</vehicleStatus>
            <vehicleRegistration>1234test</vehicleRegistration>
            <vehicleRegistrationExpiration>07/14/2021 00:00:00</vehicleRegistrationExpiration>
            <dateModified>11/09/2021 18:38:20</dateModified>
        </record>
    </VehicleUpdate>
</TPResponse>
```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "VehicleUpdate": {
            "version": "3",
            "responseStatus": "1000",
            "responseMessage": "Success.",
```

```

    "records": [
        {
            "vehicleId": "1557020",
            "updateStatus": "Updated",
            "vehicleName": "Betsy 2.0",
            "vehicleType": "Personal Car",
            "vehicleStatus": "0",
            "vehicleRegistration": "FAST 01",
            "vehicleRegistrationExpiration": "07/14/2021 00:00:00",
            "dateModified": "11/09/2021 18:44:05"
        }
    ]
}
}
}
}

```

Update Provider Info Request

Schema

sessionIdentifier	Required	Session Identifier	Session Identifier
profileID	Required	{int}	Transportation Provider Profile Id
physicalAddress	Optional	{element}	Physical address container element
placeId	Optional	{shortstring}	The Google place Id for the physical address
address2	Optional	{shortstring}	Address line 2 for the transportation provider (e.g.: POBox, Suite, Apt#, etc)
mailingAddress	Optional	{element}	Mailing address container element
mailingAddress address	Optional	{shortstring}	Mailing address for the transportation provider
mailingAddress address2	Optional	{shortstring}	Mailing address line 2 for the transportation provider
mailingAddress city	Optional	{shortstring}	Mailing address city

mailingAddress state	Optional	{shortstring}	Mailing address state for the transportation provider
mailingAddress zip	Optional	{zipcode}	Mailing address zip for the transportation provider
ownerContact	Required	{element}	Owner contact container element
ownerContact firstName	Required	{shortstring}	Transportation provider Owner contact first name
ownerContact lastName	Required	{shortstring}	Transportation provider Owner contact last name
ownerContact email	Required	{email}	Transportation provider Owner email
ownerContact phone	Required	{phone}	Transportation provider Owner contact phone number
dispatchContact	Required	{element}	Dispatch contact container element
dispatchContact firstName	Required	{shortstring}	Transportation provider Dispatch contact first name
dispatchContact lastName	Required	{shortstring}	Transportation provider Dispatch contact last name
dispatchContact email	Required	{email}	Transportation provider Dispatch email
dispatchContact phone	Required	{phone}	Transportation provider Dispatch contact phone number
operationsManagerContact	Required	{element}	Transportation provider Operations Manager container element
operationsManagerContact firstName	Required	{shortstring}	Transportation provider Operations Manager contact first name
operationsManagerContact lastName	Required	{shortstring}	Transportation provider Operations Manager contact last name
operationsManagerContact email	Required	{email}	Transportation provider Operations Manager email
operationsManagerContact phone	Required	{phone}	Transportation provider Operations Manager phone number

contact1	Optional	{element}	Transportation provider additional contact container element
contact1 firstName	Optional	{shortstring}	Transportation provider additional contact first name
contact1 lastName	Optional	{shortstring}	Transportation provider additional contact last name
contact1 email	Optional	{email}	Transportation provider additional contact email
contact1 phone	Optional	{phone}	Transportation provider additional contact phone number
contact2	Optional	{element}	Transportation provider additional contact container element
contact2 firstName	Optional	{shortstring}	Transportation provider additional contact first name
contact2 lastName	Optional	{shortstring}	Transportation provider additional contact last name
contact2 email	Optional	{email}	Transportation provider additional contact email
contact2 phone	Optional	{phone}	Transportation provider additional contact phone number
routingCompanyId	Optional	{int}	Company Id for the routing company
billingCompanyId	Optional	{int}	Company Id for the billing

XML Example

```

<TPRequest>
  <updateProviderInfo version="1">
    <sessionIdentifier>21ed3b1e-b479-456b-9db4-b29da7b062f3</sessionIdentifier>
    <profileID>54066</profileID>
    <physicalAddress>
      <placeId>ChIJq8nSMdJQmoARKra0q5qDIQ</placeId>
      <address2>suite#138</address2>
    </physicalAddress>
    <mailingAddress>
      <address>123 nowhere rd</address>
      <address2>pobox 123</address2>
      <city>placerville</city>
    </mailingAddress>
  </updateProviderInfo>

```

```

<state>ca</state>
<zip>95667</zip>
</mailingAddress>
<ownerContact>
<firstName>ownerFirst</firstName>
<lastName>ownerLast</lastName>
<email>ownerEmail@gmail.com</email>
<phone>650-279-1234</phone>
</ownerContact>
<dispatchContact>
<firstName>dispatchFirst</firstName>
<lastName>dispatchLast</lastName>
<email>dispatchEmail@gmail.com</email>
<phone>650-279-1234</phone>
</dispatchContact>
<operationsManagerContact>
<firstName>operationsManagerFirst</firstName>
<lastName>operationsManagerLast</lastName>
<email>operationsManagerEmail@gmail.com</email>
<phone>650-279-5679</phone>
</operationsManagerContact >
<contact1>
<firstName>contact1First</firstName>
<lastName>contact1Last</lastName>
<email>contact1Email@gmail.com</email>
<phone>650-279-9012</phone>
</contact1>
<contact2>
<firstName>contact2First</firstName>
<lastName>contact2Last</lastName>
<email>contact2Email@gmail.com</email>
<phone>650-279-9013</phone>
</contact2>
<routingCompanyId>1</routingCompanyId>
<billingCompanyId>2</billingCompanyId>
</updateProviderInfo>
</TPRequest>

```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "updateProviderInfo",
    "version": 1,
    "profileID": 54066,
    "physicalAddress": {
      "placeId": "ChIJ0yshvNk0wYkRydaqDAIJRNw",

```

```

        "address2": "suite#138"
    },
    "mailingAddress": {
        "address": "1942 ford rd",
        "address2": null,
        "city": "Bristol",
        "state": "PA",
        "zip": "19007"
    },
    "ownerContact": {
        "firstName": "Mike",
        "lastName": "Collins",
        "email": "Mcollins@medanswering.com",
        "phone": "650-279-1266"
    },
    "dispatchContact": {
        "firstName": "Terri",
        "lastName": "Collins",
        "email": "Tcollins@medanswering.com",
        "phone": "650-279-1277"
    },
    "operationsManagerContact": {
        "firstName": "operationsTest",
        "lastName": "managerTest",
        "email": "operationsManager@medanswering.com",
        "phone": "650-279-1288"
    },
    "contact1": {
        "firstName": "testContact1",
        "lastName": "testersonContact1",
        "email": "testTesterson1@gmail.com",
        "phone": "650-279-6577"
    },
    "contact2": {
        "firstName": "testContact2",
        "lastName": "testersonContact2",
        "email": "testTesterson2@gmail.com",
        "phone": "650-279-6588"
    },
    "routingCompanyId": 1,
    "billingCompanyId": 2
}
}

```

Update Provider Info Response

Schema

responseStatus	Required	{int}	1000, 40XX
responseMessage	Required	{string}	See response chart
transportationProvider	Required	{element}	Container element
transportationProviderStreet	Required	{shortstring}	Transportation Provider's street
transportationProviderStreet2	Optional	{shortstring}	Transportation Provider address line 2
transportationProviderCity	Required	{shortstring}	Transportation Provider city
transportationProviderState	Required	{shortstring}	Transportation Provider State
transportationProviderZip	Required	{zipcode}	Transportation Provider zip code
transportationProviderOwner_First_Name	Required	{shortstring}	Transportation Provider owner First name
transportationProviderOwner_Last_Name	Required	{shortstring}	Transportation Provider owner Last name
transportationProviderOwner_Phone	Required	{phone}	Transportation provider owner phone number
transportationProviderOwner_Email	Required	{email}	Transportation provider owner email address
transportationProviderOperations_Manager_First_Name	Required	{shortstring}	Transportation provider dispatcher first name
transportationProviderOperations_Manager_Last_Name	Required	{shortstring}	Transportation provider dispatcher Last name

transportationProvider Operations_Manager_Ph one	Required	{phone}	Transportation provider dispatcher phone number
transportationProvider Operations_Manager_Em ail	Required	{email}	Transportation provider dispatcher email
transportationProvider Dispatch_First_Name	Required	{shortstring}	Transportation provider operations manager first name
transportationProvider Dispatch_Last_Name	Required	{shortstring}	Transportation provider operations manager Last name
transportationProvider Dispatch_Phone	Required	{phone}	Transportation provider operations manager phone number
transportationProvider Dispatch_Email	Required	{email}	Transportation provider operations manager email
transportationProvider Contact_1_First_Name	optional	{shortstring}	Transportation provider contact 1 first name
transportationProvider Contact_1_Last_Name	Optional	{shortstring}	Transportation provider contact 1 last name
transportationProvider Contact_1_Phone	Optional	{phone}	Transportation provider contact 1 phone number
transportationProvider Contact_1_Email	Optional	{email}	Transportation provider contact 1 email
transportationProvider Contact_2_First_Name	optional	{shortstring}	Transportation provider contact 2 first name
transportationProvider Contact_2_Last_Name	Optional	{shortstring}	Transportation provider contact 2 last name
transportationProvider Contact_2_Phone	Optional	{phone}	Transportation provider contact 2 phone number
transportationProvider Contact_2_Email	Optional	{email}	Transportation provider contact 2 email
transportationProvider mailing_address_detail_i d	Required	{int}	Transportation Provider Mailing address Id

transportationProvider Routing_Company_ID	Required	{int}	Transportation provider routing company id
transportationProvider Billing_Company_ID	Required	{int}	Transportation provider billing company id
physicalAddress	Required	{element}	Container element
physicalAddress address_detail_id	Required	{int}	Physical Address address detail id
physicalAddress address	Required	{shortstring}	Physical Address street address
physicalAddress secondary	Required	{shortstring}	Physical Address secondary address (e.g: Suite#)
physicalAddress city	Required	{shortstring}	Physical Address city
physicalAddress state	Required	{shortstring}	Physical Address state
physicalAddress zip	Required	{zipcode}	Physical Address zip code
mailingAddress		{element}	Container element
mailingAddress address_detail_id	Required	{int}	Mailing Address address detail id
mailingAddress address	Required	{shortstring}	Mailing Address street address
mailingAddress secondary	Required	{shortstring}	Mailing Address secondary address (e.g.: Suite#)
mailingAddress city	Required	{shortstring}	Mailing Address city
mailingAddress state	Required	{shortstring}	Mailing Address state
mailingAddress zip	Required	{zipcode}	Mailing Address zip code
billingCompany	Required	{element}	Container element

billingCompany ID	Required	{int}	Billing Company ID
billingCompany Company_type	Required	{shortstring}	Billing Company company type (Billing)
billingCompany Company_Name	Required	{shortstring}	Billing Company name
billingCompany Contact_First_Name	Required	{shortstring}	Billing Company contact first name
billingCompany Contact_Last_Name	Required	{shortstring}	Billing Company contact last name
billingCompany Email_Address	Required	{email}	Billing Company email address
billingCompany Phone_Number	Required	{phone}	Billing Company phone number
billingCompany Website_URL	Required	{shortstring}	Billing Company website url
routingCompany	Required	{element}	Container element
routingCompany ID	Required	{int}	Routing Company
routingCompany Company_type	Required	{shortstring}	Routing Company type (Routing)
routingCompany Company_Name	Required	{shortstring}	Routing Company company name
routingCompany Contact_First_Name	Required	{shortstring}	Routing Company first name
routingCompany Contact_Last_Name	Required	{shortstring}	Routing Company last name
routingCompany Email_Address	Required	{email}	Routing Company email address
routingCompany Phone_Number	Required	{phone}	Routing Company phone number
routingCompany Website_URL	Required	{shortstring}	Routing Company website url

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Testing">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <updateProviderInfo version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <transportationProvider>
            <Street>1111 NJ-73</Street>
            <Street2>suite#138</Street2>
            <City>Mount Laurel Township</City>
            <State>NJ</State>
            <Zip>08054</Zip>
            <Owner_First_Name>Mike</Owner_First_Name>
            <Owner_Last_Name>Collins</Owner_Last_Name>
            <Owner_Phone>650-279-1266</Owner_Phone>
            <Owner_Email>Mcollins@medanswering.com</Owner_Email>
            <Operations_Manager_First_Name>operationsTest</Operations_Manager_First_Name>
            <Operations_Manager_Last_Name>managerTest</Operations_Manager_Last_Name>
            <Operations_Manager_Phone>650-279-1288</Operations_Manager_Phone>
            <Operations_Manager_Email>operationsManager@medanswering.com</Operations_Manager_E
mail>
            <Dispatch_First_Name>Terri</Dispatch_First_Name>
            <Dispatch_Last_Name>Collins</Dispatch_Last_Name>
            <Dispatch_Phone>650-279-1277</Dispatch_Phone>
            <Dispatch_Email>Tcollins@medanswering.com</Dispatch_Email>
            <Contact_1_First_Name>testContact1</Contact_1_First_Name>
            <Contact_1_Last_Name>testersonContact1</Contact_1_Last_Name>
            <Contact_1_Phone>650-279-6577</Contact_1_Phone>
            <Contact_1_Email>testTesterson1@gmail.com</Contact_1_Email>
            <Contact_2_First_Name>testContact2</Contact_2_First_Name>
            <Contact_2_Last_Name>testersonContact2</Contact_2_Last_Name>
            <Contact_2_Phone>650-279-6588</Contact_2_Phone>
            <Contact_2_Email>testTesterson2@gmail.com</Contact_2_Email>
            <mailing_address_detail_id>24440363</mailing_address_detail_id>
            <Routing_Company_ID>1</Routing_Company_ID>
            <Billing_Company_ID>2</Billing_Company_ID>
        </transportationProvider>
        <physicalAddress>
            <address_detail_id>24440362</address_detail_id>
            <address>1111 NJ-73</address>
            <secondary>suite#138</secondary>
            <city>Mount Laurel Township</city>
            <state>NJ</state>
            <zip>08054</zip>
```

```

    </physicalAddress>
    <mailingAddress>
        <address_detail_id>24440363</address_detail_id>
        <address>1942 Ford Rd</address>
        <secondary></secondary>
        <city>Bristol</city>
        <state>PA</state>
        <zip>19007</zip>
    </mailingAddress>
    <billingCompany>
        <ID>2</ID>
        <Company_type>Billing</Company_type>
        <Company_Name>Transit Partners</Company_Name>
        <Contact_First_Name>Ronald</Contact_First_Name>
        <Contact_Last_Name>Molloy</Contact_Last_Name>
        <Email_Address>rmolloy@transit-partners.com</Email_Address>
        <Phone_Number>914-506-4170</Phone_Number>
        <Website_URL></Website_URL>
    </billingCompany>
    <routingCompany>
        <ID>1</ID>
        <Company_type>Routing</Company_type>
        <Company_Name>Transit Partners</Company_Name>
        <Contact_First_Name>Ronald</Contact_First_Name>
        <Contact_Last_Name>Molloy</Contact_Last_Name>
        <Email_Address>rmolloy@transit-partners.com</Email_Address>
        <Phone_Number>914-506-4170</Phone_Number>
        <Website_URL></Website_URL>
    </routingCompany>
</updateProviderInfo>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Testing",
        "callStatus": "1000",
        "callMessage": "Success.",
        "updateProviderInfo": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "transportationProvider": {
                "Street": "1111 NJ-73",
                "Street2": "suite#138",
                "City": "Mount Laurel Township",
                "State": "NJ",
            }
        }
    }
}
```

```

    "Zip": "08054",
    "Owner_First_Name": "Mike",
    "Owner_Last_Name": "Collins",
    "Owner_Phone": "650-279-1266",
    "Owner_Email": "Mcollins@medanswering.com",
    "Operations_Manager_First_Name": "operationsTest",
    "Operations_Manager_Last_Name": "managerTest",
    "Operations_Manager_Phone": "650-279-1288",
    "Operations_Manager_Email": "operationsManager@medanswering.com",
    "Dispatch_First_Name": "Terri",
    "Dispatch_Last_Name": "Collins",
    "Dispatch_Phone": "650-279-1277",
    "Dispatch_Email": "Tcollins@medanswering.com",
    "Contact_1_First_Name": "testContact1",
    "Contact_1_Last_Name": "testersonContact1",
    "Contact_1_Phone": "650-279-6577",
    "Contact_1_Email": "testTesterson1@gmail.com",
    "Contact_2_First_Name": "testContact2",
    "Contact_2_Last_Name": "testersonContact2",
    "Contact_2_Phone": "650-279-6588",
    "Contact_2_Email": "testTesterson2@gmail.com",
    "mailing_address_detail_id": "24440359",
    "Routing_Company_ID": "1",
    "Billing_Company_ID": "2"
},
"physicalAddress": {
    "address_detail_id": "24440358",
    "address": "1111 NJ-73",
    "secondary": "suite#138",
    "city": "Mount Laurel Township",
    "state": "NJ",
    "zip": "08054"
},
"mailingAddress": {
    "address_detail_id": "24440359",
    "address": "1942 Ford Rd",
    "secondary": "",
    "city": "Bristol",
    "state": "PA",
    "zip": "19007"
},
"billingCompany": {
    "ID": "2",
    "Company_type": "Billing",
    "Company_Name": "Transit Partners",
    "Contact_First_Name": "Ronald",
    "Contact_Last_Name": "Molloy",
    "Email_Address": "rmolloy@transit-partners.com",
}

```

```
        "Phone_Number": "914-506-4170",
        "Website_URL": ""

    },
    "routingCompany": {
        "ID": "1",
        "Company_type": "Routing",
        "Company_Name": "Transit Partners",
        "Contact_First_Name": "Ronald",
        "Contact_Last_Name": "Molloy",
        "Email_Address": "rmolloy@transit-partners.com",
        "Phone_Number": "914-506-4170",
        "Website_URL": ""

    }
}
```

Update Provider Availability Request

Schema

SessionIdentifier	Required	Session Identifier	Session Identifier
profileID	Required	{int}	Transportation Provider Profile Id
acceptSameDayTrips	Required	{bool}	True / False
useSchedule	Required	{bool}	True / False
useDailyRideCapacity	Required	{bool}	True / False
acceptTripAssignmentsForTomorrow	Required	{bool}	True / False
unavailableDates	Required	{dates array}	Array of unavailable dates
dailyAvailability	Required	{element}	Container element
monday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
monday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600

monday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
monday closed	Optional	{bool}	Closed
tuesday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
tuesday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
tuesday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
tuesday closed	Optional	{bool}	Closed
wednesday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
wednesday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
wednesday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
wednesday closed	Optional	{bool}	Closed
thursday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
thursday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
thursday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
thursday closed	Optional	{bool}	Closed
friday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
friday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600

friday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
friday closed	Optional	{bool}	Closed
saturday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
saturday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
saturday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
saturday closed	Optional	{bool}	Closed
sunday startTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
sunday endTime	Required if useSchedule	{shortstring}	24 hour time e.g.: 0600
sunday dailyRideCapacity	Required if useDailyRideCapacity	{int}	Max daily ride capacity
sunday closed	Optional	{bool}	Closed

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <updateProviderAvailability version="1">
    <sessionIdentifier>dc60470a-41a5-4b6d-b06c-6fe540c84800</sessionIdentifier>
    <profileID>54066</profileID>
    <acceptSameDayTrips>false</acceptSameDayTrips>
    <useSchedule>true</useSchedule>
    <useDailyRideCapacity>true</useDailyRideCapacity>
    <acceptTripAssignmentsForTomorrow>false</acceptTripAssignmentsForTomorrow>
    <unavailableDates>
      07/15/2020
      07/16/2020
      07/17/2020
    </unavailableDates>
    <dailyAvailability>
```

```

<monday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</monday>
<tuesday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</tuesday>
<wednesday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</wednesday>
<thursday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</thursday>
<friday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</friday>
<saturday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</saturday>
<sunday>
    <startTime>0600</startTime>
    <endTime>1900</endTime>
    <dailyRideCapacity>10</dailyRideCapacity>
</sunday>
</dailyAvailability>
</updateProviderAvailability>
</TPRequest>

```

JSON Example

```
{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "updateProviderAvailability",
        "version": 1,
        "profileID": 3108,
        "acceptSameDayTrips": false,
```

```

    "useSchedule": false,
    "useDailyRideCapacity": false,
    "acceptTripAssignmentsForTomorrow": false,
    "unavailableDates": [
        "07/18/2020",
        "12/26/2020"
    ],
    "dailyAvailability": {
        "monday": {
            "startTime": "0700",
            "endTime": "0800",
            "dailyRideCapacity": 2
        },
        "tuesday": {
            "startTime": "0900",
            "endTime": "1000",
            "dailyRideCapacity": 3
        },
        "wednesday": {
            "startTime": "1100",
            "endTime": "1200",
            "dailyRideCapacity": 4
        },
        "thursday": {
            "startTime": "1300",
            "endTime": "1400",
            "dailyRideCapacity": 5
        },
        "friday": {
            "startTime": "1500",
            "endTime": "1600",
            "dailyRideCapacity": 6
        },
        "saturday": {
            "startTime": "1700",
            "endTime": "1800",
            "dailyRideCapacity": 7
        },
        "sunday": {
            "startTime": "0500",
            "endTime": "0600",
            "dailyRideCapacity": 1
        }
    }
}

```

Update Provider Availability Response

Schema

responseStatus	Required	{ int }	1000, 40XX,
responseMessage	Required	{ string }	See response chart
unavailableDates	Required	(array) { date }	Dates not available (e.g.: 12/25/20XX)
Schedule use_Daily_Morning_Trip _Capacity	Required	{ bool }	Use morning trip capacity (true / false)
Schedule Use_Schedule	Required	{ bool }	Use the schedule hours (true / false)
Schedule SameDayCall	Required	{ bool }	Accepts same day call (true / false)
Schedule NextDayCall	Required	{ bool }	Accepts next day call (true / false)
schedule Monday_Start_Time	Required	{ shortstring }	Start time 24hr format (e.g.: 0600)
schedule Monday_End_Time	Required	{ shortstring }	End time 24hr format (e.g.: 1900)
schedule Tuesday_Start_Time	Required	{ shortstring }	Start time 24hr format (e.g.: 0600)
schedule Tuesday_End_Time	Required	{ shortstring }	End time 24hr format (e.g.: 1900)
schedule Wednesday_Start_Time	Required	{ shortstring }	Start time 24hr format (e.g.: 0600)
schedule Wednesday_End_Time	Required	{ shortstring }	End time 24hr format (e.g.: 1900)
schedule Thursday_Start_Time	Required	{ shortstring }	Start time 24hr format (e.g.: 0600)
schedule Thursday_End_Time	Required	{ shortstring }	End time 24hr format (e.g.: 1900)

schedule Friday_Start_Time	Required	{shortstring}	Start time 24hr format (e.g.: 0600)
schedule Friday_End_Time	Required	{shortstring}	End time 24hr format (e.g.: 1900)
schedule Saturday_Start_Time	Required	{shortstring}	Start time 24hr format (e.g.: 0600)
schedule Saturday_End_Time	Required	{shortstring}	End time 24hr format (e.g.: 1900)
schedule Sunday_Start_Time	Required	{shortstring}	Start time 24hr format (e.g.: 0600)
schedule Sunday_End_Time	Required	{shortstring}	End time 24hr format (e.g.: 1900)
Monday_Morning_Trip_Capacity	Required	{int}	Max trip capacity
Tuesday_Morning_Trip_Capacity	Required	{int}	Max trip capacity
Wednesday_Morning_Trip_Capacity	Required	{int}	Max trip capacity
Thursday_Morning_Trip_Capacity	Required	{int}	Max trip capacity
Friday_Morning_Trip_Capacity	Required	{int}	Max trip capacity
Saturday_Morning_Trip_Capacity	Required	{int}	Max trip capacity
Sunday_Morning_Trip_Capacity	Required	{int}	Max trip capacity

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <updateProviderAvailability version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <unavailableDates></unavailableDates>
        <schedule>
```

```

<Use_Daily_Morning_Trip_Capacity>1</Use_Daily_Morning_Trip_Capacity>
<Use_Schedule>1</Use_Schedule>
<SameDayCall>0</SameDayCall>
<NextDayCall>0</NextDayCall>
<Monday_Start_Time>0600</Monday_Start_Time>
<Monday_End_Time>1900</Monday_End_Time>
<Tuesday_Start_Time>0600</Tuesday_Start_Time>
<Tuesday_End_Time>1900</Tuesday_End_Time>
<Wednesday_Start_Time>0600</Wednesday_Start_Time>
<Wednesday_End_Time>1900</Wednesday_End_Time>
<Thursday_Start_Time>0600</Thursday_Start_Time>
<Thursday_End_Time>1900</Thursday_End_Time>
<Friday_Start_Time>0600</Friday_Start_Time>
<Friday_End_Time>1900</Friday_End_Time>
<Saturday_Start_Time>0600</Saturday_Start_Time>
<Saturday_End_Time>1900</Saturday_End_Time>
<Sunday_Start_Time>0600</Sunday_Start_Time>
<Sunday_End_Time>1900</Sunday_End_Time>
<Monday_Morning_Trip_Capacity>10</Monday_Morning_Trip_Capacity>
<Tuesday_Morning_Trip_Capacity>10</Tuesday_Morning_Trip_Capacity>
<Wednesday_Morning_Trip_Capacity>10</Wednesday_Morning_Trip_Capacity>
<Thursday_Morning_Trip_Capacity>10</Thursday_Morning_Trip_Capacity>
<Friday_Morning_Trip_Capacity>10</Friday_Morning_Trip_Capacity>
<Saturday_Morning_Trip_Capacity>10</Saturday_Morning_Trip_Capacity>
<Sunday_Morning_Trip_Capacity>10</Sunday_Morning_Trip_Capacity>
</schedule>
</updateProviderAvailability>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "updateProviderAvailability": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "transportationProviderId": "3108",
      "unavailableDates": [],
      "schedule": {
        "Use_Daily_Morning_Trip_Capacity": "0",
        "Use_Schedule": "0",
        "SameDayCall": "0",
        "NextDayCall": "0",
        "Monday_Start_Time": "0700",

```

```

        "Monday_End_Time": "0800",
        "Tuesday_Start_Time": "0900",
        "Tuesday_End_Time": "1000",
        "Wednesday_Start_Time": "1100",
        "Wednesday_End_Time": "1200",
        "Thursday_Start_Time": "1300",
        "Thursday_End_Time": "1400",
        "Friday_Start_Time": "1500",
        "Friday_End_Time": "1600",
        "Saturday_Start_Time": "1700",
        "Saturday_End_Time": "1800",
        "Sunday_Start_Time": "0500",
        "Sunday_End_Time": "0600",
        "Monday_Morning_Trip_Capacity": "2",
        "Tuesday_Morning_Trip_Capacity": "3",
        "Wednesday_Morning_Trip_Capacity": "4",
        "Thursday_Morning_Trip_Capacity": "5",
        "Friday_Morning_Trip_Capacity": "6",
        "Saturday_Morning_Trip_Capacity": "7",
        "Sunday_Morning_Trip_Capacity": "1"
    }
}
}
}
}

```

Pull Roster V5 Request

Schema

pullRoster version	Required	{int}	Call version
pullRoster sessionIdentifier	Required	{sessionId}	Session ID
pullRoster startdate	Required	{date}	Start date
pullRoster enddate	Required	{date}	End date
pullRoster invoice_number	Optional	{int}	Invoice number

XML Example

```

<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <PullRoster version="5">

```

```

<sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
  <startdate>02/17/2021</startdate>
  <enddate>02/17/2021</enddate>
</PullRoster>
</TPRequest>

```

JSON Example

```

{
  "TPRequest": {
    "call": "PullRoster",
    "version": 5,
    "sessionIdentifier": "{{sessionIdentifier}}",
    "startdate": "07/01/2021",
    "enddate": "07/01/2021",
    "invoice_number": 1062234730
  }
}

```

Pull Roster V5 Response

Timestamps are in local time – [further details in section “Token Description” {timestamp}](#)

Schema

pullRoster version	Required	{int}	Call version
pullroster responseStatus	Required	{int}	1000, 3023, 3027, 40XX,
pullroster responseMessage	Required	{string}	See response chart
trip invoice_number	Required	{int}	Trip invoice number
trip trip_status	Required	{int}	Trip status identifier 1:active 2:cancelled
trip attestation_status	Required	{bool}	Trip attestation status (bool 0/1)
trip pa_number	Required	{int}	Trip approval number
trip pa_export_date	Required	{date}	Date exported
trip medicaid_number	Required	{medicaid}	Recipient medicaid number

trip medical_provider	Required	{string}	Driver and vehicle required (bool true/false)
trip provider_id	Required	{int}	Medical provider name
Trip provider_npi_number	Required	{int}	Medical provider ID
Trip transport_provider_name	Required	{string}	Medical provider NPI number
Trip transport_type	Required	{string}	Transport provider name
Trip procedure_code	Required	{string}	Transport provider type
Trip procedure_code_modifier	Required	{string}	Medical procedure code
Trip service_date	Required	{date}	Medical procedure code modifier
Trip medicaid_county_number	Required	{int}	Approval effective date
Trip driver_and_vehicle_required	Required	{bool}	Medicaid county number
leg_id	Required	{int}	Leg ID
pickup_timestamp	Required	{timestamp}	Pickup timestamp in local time
pickup_lat	Required	{geolocation}	Pickup latitude
pickup_long	Required	{geolocation}	Pickup longitude
dropoff_date	Required	{date}	Dropoff date
dropoff_timestamp	Required	{timestamp}	Dropoff timestamp in local time
dropoff_lat	Required	{geolocation}	Dropoff latitude

dropoff_long	Required	{geolocation}	Dropoff longitude
mileage	Required	{decimal}	Leg milage
changed	Required	{bool}	Leg has changed (boolean 0/1 value)
sequence	Required	{int}	Leg sequence in the trip
leg_status	Required	{int}	Leg status [0,1,2] 0: cancelled 1:active and 2:deleted.

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <pullRoster version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <trips>
            <trip>
                <header>
                    <invoice_number>896963080</invoice_number>
                    <trip_status>2</trip_status>
                    <attestation_status>0</attestation_status>
                    <pa_number></pa_number>
                    <pa_export_date></pa_export_date>
                    <medicaid_number>AA00017A</medicaid_number>
                    <medical_provider>
                        <![CDATA[Provider, Test]]>
                    </medical_provider>
                    <provider_id>00000</provider_id>
                    <provider_npi_number>0000000000</provider_npi_number>
                    <transport_provider_name>
                        <![CDATA[Training Vendor (FUL)]]>
                    </transport_provider_name>
                    <transport_type>
                        <![CDATA[Taxi-Fulton]]>
                    </transport_type>
                    <procedure_code>A0100</procedure_code>
                    <procedure_code_modifier></procedure_code_modifier>
                    <service_date>05/02/2020</service_date>
                    <medicaid_county_number>17</medicaid_county_number>
                    <driver_and_vehicle_required>TRUE</driver_and_vehicle_required>
                </header>
            </trip>
        </trips>
    </pullRoster>
</TPResponse>

```

```

        </header>
        <legs>
            <leg>
                <leg_id>212922056</leg_id>
                <pickup_timestamp></pickup_timestamp>
                <pickup_lat>0</pickup_lat>
                <pickup_long>0</pickup_long>
                <dropoff_timestamp></dropoff_timestamp>
                <dropoff_lat>0</dropoff_lat>
                <dropoff_long>0</dropoff_long>
                <mileage>11.1</mileage>
                <changed>0</changed>
                <sequence>1</sequence>
                <leg_status>1</leg_status>
            </leg>
            <leg>
                <leg_id>212922057</leg_id>
                <pickup_timestamp></pickup_timestamp>
                <pickup_lat>0</pickup_lat>
                <pickup_long>0</pickup_long>
                <dropoff_timestamp></dropoff_timestamp>
                <dropoff_lat>0</dropoff_lat>
                <dropoff_long>0</dropoff_long>
                <mileage>11.1</mileage>
                <changed>0</changed>
                <sequence>2</sequence>
                <leg_status>1</leg_status>
            </leg>
        </legs>
    </trip>
</trips>
</pullRoster>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "PullRoster": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "trips": [
                {
                    "header": {

```

```

    "invoice_number": "1062234730",
    "trip_status": "2",
    "attestation_status": "0",
    "pa_number": "0",
    "pa_export_date": "",
    "medicaid_number": "CE85738C",
    "medical_provider": "<![CDATA[CASTILLO-ALCASID, MARIE]]>",
    "provider_id": "",
    "provider_npi_number": "1124135025",
    "transport_provider_name": "<![CDATA[Training Vendor (OSW)]]>",
    "transport_type": "<![CDATA[Taxi-
Oswego GR Oswego Cty/Oswego City Z2]]>",
        "procedure_code": "A0120",
        "procedure_code_modifier": "HH",
        "service_date": "07/01/2021",
        "medicaid_county_number": "35",
        "driver_and_vehicle_required": "true"
    },
    "legs": [
        {
            "leg_id": "246137079",
            "pickup_timestamp": "",
            "pickup_lat": "0",
            "pickup_long": "0",
            "dropoff_timestamp": "",
            "dropoff_lat": "0",
            "dropoff_long": "0",
            "mileage": "13.8",
            "changed": "0",
            "sequence": "1",
            "leg_status": "1"
        },
        {
            "leg_id": "246137080",
            "pickup_timestamp": "",
            "pickup_lat": "0",
            "pickup_long": "0",
            "dropoff_timestamp": "",
            "dropoff_lat": "0",
            "dropoff_long": "0",
            "mileage": "13.8",
            "changed": "0",
            "sequence": "2",
            "leg_status": "1"
        }
    ]
}
]

```

```

        }
    }
}
```

Refuse Trip Request

Schema

refuseTrip version	Required	{int}	Call version used
refuseTrip invoiceNumber	Required	{int}	Invoice number
refuseTrip tripRefusalReasonId	Required	{int}	Reason ID (see Trip Reassign/Refusal Id chart)

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <refuseTrip version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <invoiceNumber>971539560</invoiceNumber>
        <tripRefusalReasonId>4</tripRefusalReasonId>
    </refuseTrip>
</TPRequest>
```

JSON Example

```
{
    "TPRequest": {
        "call": "refuseTrip",
        "version": 1,
        "sessionIdentifier": "{{sessionIdentifier}}",
        "invoiceNumber": 1062234730,
        "tripRefusalReasonId": 4
    }
}
```

Refuse Trip Response

Schema

refuseTrip version	Required	{int}	Call version used
responseStatus	Required	{int}	1000, 3085, 40XX, 5001, 5002

responseMessage	Required	{string}	See response chart
newTpId	Required	{int}	Reassigned TP

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <refuseTrip version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <newTpId>123</newTpId>
    </refuseTrip>
</TPResponse>
```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "refuseTrip": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "refuseTripResults": {
                "newTpId": "123"
            }
        }
    }
}
```

GPS Data Requests and Example Scenario

UpdateVehicleLocation is the primary method to submit GPS data while the transport is taking place. The location of the vehicle and the segment (milestone) of the transport currently being handled is sent at the same time. Your system should send a new updated location when the transport segment changes and every 30-60 seconds while the vehicle is in motion.

UpdateGpsData will be removed from v5.5 of our API. Instead of passing milestones using this API, include the proper flag on when sending calls to updateVehicleLocation.

invoiceAttest v5 will no longer accept milestone data in v5.5 of our API. Milestone or trip segment flags should be included when calling updateVehicleLocation. Attestation will still be handled by this end point and will require that breadcrumbs and milestones have been previously logged against a trip leg using updateVehicleLocation.

Example Series of Calls

- UpdateVehicleLocation **Dispatching_Leg**
 - Milestone Pinged when vehicle dispatched
- UpdateVehicleLocation **Travelling_To_Pickup**
 - Milestone Pinged while vehicle is heading to pickup location
- UpdateVehicleLocation **Arriving_At_Pickup**
 - Milestone pinged when nearing/arriving at pickup location
- UpdateVehicleLocation **Travelling_With_Enrollee**
 - Milestone pinged while travelling with the enrollee onboard
- UpdateVehicleLocation **Arriving_At_Dropoff**
 - Milestone pinged when nearing/arriving at drop off location
- UpdateVehicleLocation **Completing_Leg**
 - final milestone ping when the enrollee has been dropped off

The **Enrollee_No_Show** milestone can be sent after Arriving_At_Pickup but before Travelling_With_Enrollee if the enrollee is not present at the pickup location. Transmitting **Enrollee_No_Show** completes the leg and no further breadcrumbs are expected.

- **invoiceAttest v5**
 - After all the legs have been completed for the Trip then call invoiceAttest to confirm the transport. Milestones are no longer required on this end point, but must have been transmitted previously.

Update Vehicle Location Request v5

Note: Sending the milestone (previously event) is required and will provide the required data for attestation. You can send the same milestone more than once and MAS will use the earliest milestone as the time of transition.

Note: This end point utilizes a unique URL. Transmit requests for this end point only to: <https://gps.medanswering.com/v55/>

Note: Please be sure to use https and include the trailing slash. Failing to do so will result in an unnecessary redirect.

Note: This end point takes a unique timestamp, formatted as a Unix Epoch in milliseconds and in the UTC time zone. Do not adjust timestamps to EST or EDT, doing so will shift the time on your breadcrumbs making them invalid for attestation. This timestamp format is unique to this end point, continue to send timestamps on other end points in the typical format.

Note: Please provide one breadcrumb every 60 seconds. You may exceed this timing when transitioning to a new milestone as the trip progresses.

Schema

sessionIdentifier	Required	{sessionId}	Session Identifier
token	Required for MAS mobile users	{string}	Mobile user authentication token
call	Required	{string}	Call name
version	Required	{int}	Version
legId	Required	{int}	Leg id
vehicleId	Required	{int}	Vehicle object id
driverId	Required	{int}	Driver object id

lat	Required	{geolocation}	Latitude
lng	Required	{geolocation}	Longitude
speed		{float}	Speed meters per second
timestamp	Required	{int}	UTC Epoch timestamp (milliseconds) If 00:00:00 is a valid timestamp for a breadcrumb, add one second.
accuracy		{int}	Accuracy in meters
milestone	Required	{string}	Value must be one of: Dispatching_Leg Travelling_To_Pickup Arriving_At_Pickup Enrollee_No_Show Travelling_with_Enrollee Arriving_At_Dropoff Completing_Leg

JSON Example

```
{
  "sessionIdentifier": "{sessionIdentifier}",
  "call": "UpdateVehicleLocation",
  "version": 5,
  "legId": 245979230,
  "vehicleId": 1304665,
  "driverId": 1782228,
  "token": "UYI9JDUFWC6LVMAD0FICHDS09NLOYBAAWPBZFUP99KCHS4YMOOAMAG891B8HOTCJ",
  "locationData": {
    "lat": 30.264398,
    "lng": -97.7330115,
    "speed": 15.2,
    "timestamp": 1630958338501,
    "accuracy": 27,
    "milestone": "Travelling_with_Enrollee"
  }
}
```

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
  <UpdateVehicleLocation version="5">
```

```

<sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>

<token>UYI9JDUFWC6LVMAD0FICHDS09NLOYBAAWPBZFUP99KCHS4YMOOAMAG891B8HOTCJ</token>
    <legId>245979230</legId>
    <vehicleId>1235</vehicleId>
    <driverId>6789</driverId>
    <locationData>
        <lat>43.0537495</lat>
        <lng>-76.1469631</lng>
        <speed>36.5</speed>
        <timestamp>1630958338501</timestamp>
        <accuracy></accuracy>
        <milestone>Travelling_with_Enrollee</milestone>
    </locationData>
</UpdateVehicleLocation>
</TPRequest>

```

Update Vehicle Location Response

Schema

callStatus	Required	{status}	1000, 2100, 40XX, 50XX, 6000 (if XML)
callMessage	Required	{string}	Message status of the call
responseStatus	Required	{int}	Status of the call's response
responseMessage	required	{string}	Message status of the call's response

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "UpdateVehicleLocation": {
            "version": "2",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}
```

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <UpdateVehicleLocation version="2">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    </UpdateVehicleLocation>
</TPResponse>
```

Get Current Vehicle Location Request

Schema

Session ID	Required	{sessionId}	Session Identifier
Vehicle Id	Required	{int}	Vehicle Id of the dispatch request

JSON Example

```
{
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "getCurrentVehicleLocation",
    "version": 1,
    "vehicleId": 1304665
}
```

Get Current Vehicle Location Response

Timestamps are in local time – [further details in section “Token Description” {timestamp}](#)

Schema

callStatus	Required	{status}	1000, 2100, 40XX, 50XX
callMessage	Required	{string}	Message status of the call
version	Required	{int}	Version of the call
responseStatus	Required	{int}	Status of the call's response

responseMessage	required	{string}	Message status of the call's response
lat	Required	{float}	Latitude
lng	Required	{float}	Longitude
timestamp	Required	{int}	Epoch timestamp
accuracy	Required	{int}	Accuracy level 0 - 100

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "getCurrentVehicleLocation": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "locationData": [
        {
          "lat": 30.264398,
          "lng": -97.7330115,
          "speed": 15.2,
          "timestamp": 1630958338501,
          "accuracy": 27
        }
      ]
    }
  }
}
```

Overview of Invoice Attest V5

Version 5 of the API for the Invoice Attest Request removed the Use Mileage, the Procedure Code and Procedure Code Modifier fields and renamed the Pickup and Dropoff fields to Arrive at Pickup and Arrive at Dropoff. New fields were added for Dispatch No Show, Start and End. The Dispatch, Arrive at Pickup, No Show, Start, Arrive at Dropoff and End fields include Timestamps, Latitude and Longitude. The response in version 5 is the same as version 4.

In InvoiceAttest v5 the example illustrates the structure and element type/format. The timestamps should be unique and are expected to be greater than the previous stop in the trip since they would have occurred in the following specific order. A complete leg can be submitted individually or all the legs can be submitted at once. The timestamps should match when the step occurred. The table of parameters shows the milestones as “Required v5”, if the leg was cancelled then they are not required. If a trip ended up as a “no show”, then the milestones which occur after should not be included. In the xml and json examples all the milestones are illustrated merely as an example.

A typical leg would have milestones in the order: `dispatch`, `arriveatpickup`, `start`, `arriveatdropoff`, `end`.

A no-show leg would have milestones in the order: `dispatch`, `arriveatpickup`, `noshow`.

- `dispatch` (when/where the driver is informed of the pickup time/location and is "dispatched" for this leg)
- `arriveatpickup` (when/where the driver arrives at the location)
- `noshow` (if the customer is not there for the pickup then use `noshow` **note:** there are no other stops expected after a `noshow`)
- `start` when/where the customer has been picked up and the trip leg is starting
- `arriveatdropoff` when/where the driver arrived at the drop off location
- `end` when/where the trip leg has been completed and the driver is getting ready to leave after helping the customer out of the car or into the building or whatever has been described in the trip.

So, the attestation would occur in the order of steps described in the bullet points above. The timestamp all would be unique and ascending values. Most of the locations would be unique, except for probably `arriveatpickup` and (`noshow` or `start`) since the vehicle might not have moved yet. Same thing for `arriveatdropoff` and `end` the GPS location might be the same if the vehicle didn't move after parking and “end”-ing the trip.

Timestamps are in local time – [*further details in section “Token Description” {timestamp}*](#)

Invoice Attest v5 Request

Schema

sessionIdentifier		Required	Session identifier
Status	{int}	Required.	0 – Trip Took Place, 1 – Cancelled, 2 – No Show
InvoiceNumber	{int}	Required.	Invoice Number of Trip

LegNumber	{int}	Required.	Unique Leg Number from Roster Pull
LegStatus	{int}	Required.	0 – Active, 1 – Deleted
DriverId	{shortstring}	Required.	State Issued Driver License Number
VehicleId	{shortstring}	Required.	State Issued Vehicle Registration Number
dispatch		Required v5	
timestamp	{timestamp}	Required v5	Timestamp of passenger pickup in local time
latitude	{geolocation}	Required v5	Latitude of the dispatch
longitude	{geolocation}	Required v5	Longitude of dispatch
arriveatpickup		Required v5	
timestamp	{timestamp}	Required v5	Timestamp the Driver arrived for pickup in local time
latitude	{geolocation}	Required v5	Latitude of where the drive arrived for pickup
longitude	{geolocation}	Required v5	Longitude of where the drive arrived for pickup
noshow			
timestamp	{timestamp}		Timestamp of a no-show driver in local time
latitude	{geolocation}		Latitude of the no-show
longitude	{geolocation}		Longitude of the no-show

start		Required v5	
timestamp	{timestamp}	Required v5	Timestamp for the start of the trip in local time
latitude	{geolocation}	Required v5	Latitude of the no-show
longitude	{geolocation}	Required v5	Longitude of the no-show
arriveatDropoff			
timestamp	{timestamp}	Required v5	Timestamp of the arrival to drop off in local time
latitude	{geolocation}	Required v5	Drop off Latitude
longitude	{geolocation}	Required v5	Drop of Longitude
end		Required v5	
timestamp	{timestamp}	Required v5	Timestamp of the trip end in local time
latitude	{geolocation}	Required v5	Latitude of the trip end
longitude	{geolocation}	Required v5	Longitude of the trip end
Services			
service_leg_id	{int}		Leg ID
procedureCode	{string}		Procedure Code
procedureCodeMod	{string}		Procedure Code Modifier
include	{string}		String (Yes/No)

quantity	{decimal}		Quantity
----------	-----------	--	----------

XML Example

```

<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <authentication>8723465978345</authentication>
    <InvoiceAttest version="5">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <Invoices>
            <Invoice>
                <Status>1</Status>
                <invoicenumber>65895487</invoicenumber>
                <legs>
                    <leg>
                        <legnumber>548749233</legnumber>
                        <legstatus>0</legstatus>
                        <driverid>879558569</driverid>
                        <vehicleid>LV98349</vehicleid>
                        <dispatch>
                            <timestamp>12/30/2016 13:09:00</timestamp>
                            <latitude>42.154884</latitude>
                            <longitude>-80.345976</longitude>
                        </dispatch>
                        <arriveatpickup>
                            <timestamp>12/30/2016 13:09:00</timestamp>
                            <latitude>42.154884</latitude>
                            <longitude>-80.345976</longitude>
                        </arriveatpickup>
                        <noshow>
                            <timestamp>12/30/2016 13:09:00</timestamp>
                            <latitude>42.154884</latitude>
                            <longitude>-80.345976</longitude>
                        </noshow>
                        <start>
                            <timestamp>12/30/2016 13:09:00</timestamp>
                            <latitude>42.154884</latitude>
                            <longitude>-80.345976</longitude>
                        </start>
                        <arriveatdropoff>
                            <timestamp>12/30/2016 13:45:00</timestamp>
                            <latitude>42.154884</latitude>
                            <longitude>-80.345976</longitude>
                        </arriveatdropoff>
                        <end>
                            <timestamp>12/30/2016 13:09:00</timestamp>
                            <latitude>42.154884</latitude>
                        </end>
                    </leg>
                </legs>
            </Invoice>
        </Invoices>
    </InvoiceAttest>
</TPRequest>

```

```

        <longitude>-80.345976</longitude>
    </end>
</leg>
</legs>
<services>
    <service>
        <legnumber>79042513</legnumber>
        <procedurecode>S0215</procedurecode>
        <procedurecodemod></procedurecodemod>
        <include>Yes</include>
        <quantity>13.7</quantity>
    </service>
    <service>
        <legnumber>79042514</legnumber>
        <procedurecode>A0100</procedurecode>
        <procedurecodemod>SC</procedurecodemod>
        <include>Yes</include>
        <quantity>1</quantity>
    </service>
    <service>
        <legnumber>79042514</legnumber>
        <procedurecode>S0215</procedurecode>
        <procedurecodemod></procedurecodemod>
        <include>Yes</include>
        <quantity>13.7</quantity>
    </service>
</services>
</Invoice>
</Invoices>
</InvoiceAttest>
</TPRequest>
```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "InvoiceAttest",
    "version": 5,
    "Invoices": [
      {
        "Status": "0",
        "invoicenumber": "1070790130",
        "legs": [
          {
            "legnumber": "247835198",
            "legstatus": "0",
            "driverid": "478879040",
            "startlat": "34.052235",
            "startlong": "-80.345976",
            "endlat": "34.052235",
            "endlong": "-80.345976"
          }
        ]
      }
    ]
  }
}
```

```

"vehicleid": "T733179C",
"dispatch" : {
  "timestamp": "04/26/2021 13:00:00",
  "latitude": "43.0537495",
  "longitude": "-76.1469631"
},
"arriveatpickup" : {
  "timestamp": "04/26/2021 13:30:00",
  "latitude": "43.0537495",
  "longitude": "-76.1469631"
},
"start" : {
  "timestamp": "04/26/2021 13:30:00",
  "latitude": "43.0537495",
  "longitude": "-76.1469631"
},
"arriveatdropoff" : {
  "timestamp": "04/26/2021 14:30:00",
  "latitude": "43.0537495",
  "longitude": "-76.1469631"
},
"end" : {
  "timestamp": "04/26/2021 14:30:00",
  "latitude": "43.0537495",
  "longitude": "-76.1469631"
}
},
{
  "legnumber": "247835199",
  "legstatus": "0",
  "driverid": "478879040",
  "vehicleid": "T733179C",
  "dispatch" : {
    "timestamp": "04/26/2021 15:30:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
  },
  "arriveatpickup" : {
    "timestamp": "04/26/2021 16:00:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
  },
  "start" : {
    "timestamp": "04/26/2021 16:00:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
  },
  "arriveatdropoff" : {

```

```

    "timestamp": "04/26/2021 17:00:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
},
"end" : {
    "timestamp": "04/26/2021 17:00:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
}
],
"services": [
{
    "service_leg_id": 247835198,
    "procedurecode": "S0215",
    "procedurecodemod": "",
    "include": "No",
    "quantity": 13.7
},
{
    "service_leg_id": 247835198,
    "procedurecode": "A0100",
    "procedurecodemod": "SC",
    "include": "No",
    "quantity": 1
},
{
    "service_leg_id": 247835198,
    "procedurecode": "S0215",
    "procedurecodemod": "",
    "include": "No",
    "quantity": 13.7
}
]
}
]
}
}

```

Invoice Attest v5 Response

Schema

responseStatus	Required	{status}	Response status.
----------------	----------	----------	------------------

responseMessage	Required.	{string}	Response message. May be empty.
InvoiceNumber	Required.	{int}	Unique Trip ID
UpdateStatus	Required.	{int}	Response code for Invoice Number
UpdateMessage	Required	{string}	A text explanation of the Update Status
InvoicesCorrect	Required.	{int}	Total Number of Invoices Attested To
InvoiceErrors	Required.	{int}	Total Number of Error Records during Batch

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <InvoiceAttest version="5">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <Invoices>
            <invoice>
                <invoicenumber>1141360320</invoicenumber>
                <UpdateStatus>1000</UpdateStatus>
                <UpdateMessage>Success.</UpdateMessage>
            </invoice>
        </Invoices>
        <InvoicesCorrect>1</InvoicesCorrect>
        <InvoiceErrors>0</InvoiceErrors>
    </InvoiceAttest>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "InvoiceAttest": {
            "version": "5",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "Invoices": [
                {
                    "invoicenumber": "1141360320",
                    "UpdateStatus": "1000",
                    "UpdateMessage": "Success."
                }
            ],
            "InvoicesCorrect": 1,
            "InvoiceErrors": 0
        }
    }
}
```

```
"InvoiceAttest": {  
    "version": "5",  
    "responseStatus": "1000",  
    "responseMessage": "Success.",  
    "Invoices": [  
        {  
            "invoicenumber": "1141360320",  
            "UpdateStatus": "1000",  
            "UpdateMessage": "Success."  
        }  
    ],  
    "InvoicesCorrect": "1",  
    "InvoiceErrors": "0"  
}  
}  
}
```

Update GPS Data Request

Description: updateGPSData can be called with all the stops in a single call, or incrementally called as new data is collected for each stop. The timestamps of each recorded milestone must be incrementally greater since each stop occurs after the previous. Each call to updateGPSData must include the DriverId and VehicleId and these values cannot change after the first submission if called incrementally.

- A driver and vehicle need to be added and those have to match with the TP and have valid expiration
 - If a section is submitted (e.g.: dispatch) then the timestamp latitude longitude all need to be submitted in that request.
 - sections can be submitted out of order, but the timestamps and dates need to makes sense
 - the date needs to be the same day as the trip (except for dispatch which as I understand sometimes occurs the night before)
 - the time's submitted need to increment with each stage and cannot be out of order (e.g.: Start needs to occur before End)
 - The stages (and timestamps are expected to occur in this order:

- 1 Dispatch
- 2 Arriving at pickup
- 3 Start or 4 Noshow
if Start then ...

5 Arriving at dropoff

6 End

A `noshow` cannot be combined with the following stops:

- Start
- Arrive at dropoff
- End

Timestamps are in local time – [*further details in section “Token Description” {timestamp}*](#)

Schema

sessionIdentifier		Required	Session identifier
LegNumber	{int}	Required.	Unique Leg Number from Roster Pull
DriverId	{shortstring}	Required.	State Issued Driver License Number
VehicleId	{shortstring}	Required.	State Issued Vehicle Registration Number
dispatch			
timestamp	{timestamp}		Timestamp of passenger pickup in local time
latitude	{geolocation}		Latitude of the dispatch
longitude	{geolocation}		Longitude of dispatch
arriveatpickup			
latitude	{geolocation}		Pickup latitude
longitude	{geolocation}		Pickup longitude
timestamp	{timestamp}		Pickup timestamp in local time
start			

timestamp	{timestamp}		Timestamp for the start of the trip in local time
latitude	{geolocation}		Latitude of the no-show
longitude	{geolocation}		Longitude of the no-show
arriveatdropoff			
latitude	{geolocation}		Drop off latitude
longitude	{geolocation}		Drop off longitude
timestamp	{timestamp}		Drop off timestamp in local time
end			
timestamp	{timestamp}		Timestamp of the trip end in local time
latitude	{geolocation}		Latitude of the trip end
longitude	{geolocation}		Longitude of the trip end
noshow			
timestamp	{timestamp}		Timestamp of a no-show driver in local time
latitude	{geolocation}		Latitude of the no-show
longitude	{geolocation}		Longitude of the no-show
timestamp	{timestamp}		Timestamp of passenger pickup in local time
latitude	{geolocation}		Latitude of the dispatch

longitude	{geolocation}		Longitude of dispatch
arriveatpickup			
latitude	{geolocation}		Pickup latitude
longitude	{geolocation}		Pickup longitude
timestamp	{timestamp}		Pickup timestamp in local time
start			
timestamp	{timestamp}		Timestamp for the start of the trip in local time
latitude	{geolocation}		Latitude of the no-show
longitude	{geolocation}		Longitude of the no-show
arriveatdropoff			
latitude	{geolocation}		Drop off latitude
longitude	{geolocation}		Drop off longitude

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "updateGpsData",
    "version": 1,
    "legnumber": "247835198",
    "driverid": "478879040",
    "vehicleid": "T733179C",
    "dispatch": {
      "timestamp": "04/27/2021 13:00:00",
      "latitude": "43.0537495",
      "longitude": "-76.1469631"
    },
    "arriveatpickup": {
      "timestamp": "04/27/2021 13:30:00",
      "latitude": "43.0537495",
      "longitude": "-76.1469631"
    }
  }
}
```

```

    "latitude": "43.0537495",
    "longitude": "-76.1469631"
},
"start": {
    "timestamp": "04/27/2021 13:31:00",
    "latitude": "40.6753216",
    "longitude": "-73.9568131"
},
"arriveatdropoff": {
    "timestamp": "04/27/2021 14:30:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
},
"end": {
    "timestamp": "04/27/2021 15:00:00",
    "latitude": "43.0537495",
    "longitude": "-76.1469631"
}
}
}
}

```

Update GPS Data Response

Schema

version	Required	{int}	Call version used
responseStatus	Required	{int}	1000, 3108, 3109, 3112, 3023, 40XX, 50XX
responseMessage	Required	{string}	See response chart

```

{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "updateGpsData": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}

```

Get Attestation Request

Schema

sessionIdentifier	Required	session identifier	Session Identifier
InvoiceNumber	Required	{int}	Invoice Number

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <getAttestation>
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <InvoiceNumber>896963080</InvoiceNumber>
    </getAttestation>
</TPRequest>
```

JSON Example

```
{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "getAttestation",
        "version": 1,
        "InvoiceNumber": "993962470"
    }
}
```

Get Attestation Response

Schema

getAttestation version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 3021, 4000
reponseMessage	Required	{string}	See response chart
attestation invoice_number	Required	{int}	Invoice number
trip_attestation	Required	{element}	Status description

trip_attestation_code	Required	{string}	Attestation code
trip_status	Required	{string}	Status
prior_authorization_number	Required	{int}	Authorization number
prior_authorization_status	Required	{string}	Status
legs numlegs	Required	{int}	Number of legs
leg_detail leg_id	Required	{int}	Leg Id
Leg_detail sequence	Required	{int}	Leg sequence number
leg_detail leg_status	Required	{string}	Leg status
leg_detail leg_attestation_description	Required	{string}	Description
leg_detail leg_attestation_code	Required	{bool}	Attestation code
leg_detail driver_id	Required	{int}	Driver ID
leg_detail vehicle_id	Required	{int}	Vehicle ID

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
  <getAttestation version="1">
    <responseStatus>1000</responseStatus>
    <responseMessage>Success.</responseMessage>
    <attestation>
      <invoice_number>896963080</invoice_number>
      <trip_attestation_description>Pending</trip_attestation_description>
      <trip_attestation_code></trip_attestation_code>
      <trip_status>Cancelled</trip_status>
      <prior_authorization_number>0</prior_authorization_number>
      <prior_authorization_status></prior_authorization_status>
      <legs numLegs="2">
        <leg_detail>
    
```

```

<leg_id>212922056</leg_id>
<sequence>1</sequence>
<leg_status>Active</leg_status>
<leg_attestation_description>Pending</leg_attestation_description>
<leg_attestation_code>0</leg_attestation_code>
<driver_id></driver_id>
<vehicle_id>Undefined</vehicle_id>
</leg_detail>
<leg_detail>
<leg_id>212922057</leg_id>
<sequence>2</sequence>
<leg_status>Active</leg_status>
<leg_attestation_description>Pending</leg_attestation_description>
<leg_attestation_code>0</leg_attestation_code>
<driver_id></driver_id>
<vehicle_id>Undefined</vehicle_id>
</leg_detail>
</legs>
</attestation>
</getAttestation>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "GetAttestation": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "attestation": {
        "invoice_number": "993962470",
        "trip_attestation_description": "Pending",
        "trip_attestation_code": "0",
        "trip_status": "Cancelled",
        "prior_authorization_number": "0",
        "prior_authorization_status": "",
        "legs": [
          {
            "leg_id": "232499018",
            "sequence": "1",
            "leg_status": "Active",
            "leg_attestation_description": "Pending",
            "leg_attestation_code": "0",
            "driver_id": ""
          }
        ]
      }
    }
  }
}
```

```
        "vehicle_id": "Undefined"
    },
    {
        "leg_id": "232499019",
        "sequence": "2",
        "leg_status": "Active",
        "leg_attestation_description": "Pending",
        "leg_attestation_code": "0",
        "driver_id": "",
        "vehicle_id": "Undefined"
    }
]
}
}
```

Awaiting Attestation Request

Schema

sessionIdentifier	Required	sessionIdentifier	Session Id
startDate	Required	{date}	Start date
endDate	Required	{date}	End date

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <authentication>{{authentication}}</authentication>
    <awaitingAttestation version="1">
        <sessionIdentifier>8af7fffb8-808f-4d65-ad82-c06099a4de45</sessionIdentifier>
        <startDate>2020-04-01</startDate>
        <endDate>2020-04-02</endDate>
    </awaitingAttestation>
</TPRequest>
```

JSON Example

```
{  
  "TPRequest": {  
    "sessionIdentifier": "{{sessionIdentifier}}",  
    "call": "awaitingAttestation",  
    "version": 1,  
    "startDate": "2021/07/01",  
    "endDate": "2021/07/01",  
    "status": "PENDING_ATTESTATION",  
    "attestation": null  
  }  
}
```

```

        "endDate": "2021/07/01"
    }
}

```

Awaiting Attestation Response

Schema

awaitingAttestation version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100, 40XX
responseMessage		{string}	See response chart
invoiceNumber		{int}	Invoice number
medicaidNumber		{medicaid}	Medicaid number
firstName		{string}	Recipient first name
lastName		{string}	Recipient last name
pickupDate		{date}	Pickup date
pickupTime		{string}	Pickup time 24hr format (e.g.: 0600)
pickupAddressid		{int}	Pickup address ID
changedSinceLastViewed		{bool}	Has been changed
approvalEffectiveDate		{date}	Approval effective date
vendorAttestation		{bool}	Has been attested (bool 0/1)

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <awaitingAttestation version="1">

```

```

<responseStatus>1000</responseStatus>
<responseMessage>Success.</responseMessage>
<trip>
    <invoiceNumber>896962940</invoiceNumber>
    <medicaidNumber>AA00017A</medicaidNumber>
    <firstName>Test</firstName>
    <lastName>Fulton</lastName>
    <pickupDate>04/02/2020</pickupDate>
    <pickupTime>0800</pickupTime>
    <pickupAddressId>526215</pickupAddressId>
    <changedSinceLastViewed>0</changedSinceLastViewed>
    <approvalEffectiveDate>04/02/2020</approvalEffectiveDate>
    <vendorAttestation>0</vendorAttestation>
</trip>
    ...
<trip>
    <invoiceNumber>939547420</invoiceNumber>
    <medicaidNumber>AA00033A</medicaidNumber>
    <firstName>Test</firstName>
    <lastName>Orange</lastName>
    <pickupDate>04/02/2020</pickupDate>
    <pickupTime>1000</pickupTime>
    <pickupAddressId>4509546</pickupAddressId>
    <changedSinceLastViewed>0</changedSinceLastViewed>
    <approvalEffectiveDate>04/02/2020</approvalEffectiveDate>
    <vendorAttestation>0</vendorAttestation>
</trip>
</awaitingAttestation>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "awaitingAttestation": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "trips": [
                {
                    "invoiceNumber": 1062234730,
                    "medicaidNumber": "CE85738C",
                    "firstName": "Christina",
                    "lastName": "Demmerle",
                    "pickupDate": "07/01/2021",

```

```

        "pickupTime": "0830",
        "pickupAddressId": "4514695",
        "changedSinceLastViewed": "0",
        "approvalEffectiveDate": "07/01/2021",
        "vendorAttestation": "0"
    },
    ...
{
    "invoiceNumber": 1066751860,
    "medicaidNumber": "AD63234G",
    "firstName": "Christina",
    "lastName": "Hart",
    "pickupDate": "07/01/2021",
    "pickupTime": "0800",
    "pickupAddressId": "4511416",
    "changedSinceLastViewed": "0",
    "approvalEffectiveDate": "07/01/2021",
    "vendorAttestation": "0"
}
]
}
}
}

```

Get Trip Legs Tracking Request

Schema

sessionIdentifier	Required	sessionIdentifier	Session Id
invoiceNumber	Required	{int}	Invoice number

XML Example

```

<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <GetTripLegsTracking version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <invoiceNumber>1050819660</invoiceNumber>
    </GetTripLegsTracking>
</TPRequest>

```

JSON Example

```
{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",

```

```

    "call": "GetTripLegsTracking",
    "version":1,
    "invoiceNumber": "1050819660"
}
}

```

Get Trip Legs Tracking Response

Timestamps are in local time – [further details in section “Token Description” {timestamp}](#)

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100, 40XX
responseMessage		{string}	See response chart
InvoiceNumber		{int}	Invoice number
TripID		{int}	Trip id
legStatus		{int}	Trip leg status (see table Leg Status Values)
legStatusText		{string}	Leg status text description
DriverID		{shortstring}	State Issued Driver License Number
VehicleID		{shortstring}	State Issued Vehicle Registration Number
DispatchTimeStamp		{timestamp}	Dispatch timestamp in local time
StartTimeStamp		{timestamp}	Start timestamp in local time
NearPickupTimeStamp		{timestamp}	NearPickup timestamp in local time
NearDropoffTimeStamp		{timestamp}	NearDropoff timestamp in local time

NoShowTimeStamp		{timestamp}	NoShow timestamp in local time
EndTimeStamp		{timestamp}	End timestamp in local time

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <GetTripLegsTracking version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <Legs>
            <Leg>
                <InvoiceNumber>1050819660</InvoiceNumber>
                <TripID>105081966</TripID>
                <LegID>243876887</LegID>
                <legStatus>0</legStatus>
                <legStatusText>Dispatchable</legStatusText>
                <DriverID></DriverID>
                <VehicleID></VehicleID>
                <DispatchTimeStamp></DispatchTimeStamp>
                <StartTimeStamp></StartTimeStamp>
                <NearPickupTimeStamp></NearPickupTimeStamp>
                <NearDropTimeStamp></NearDropTimeStamp>
                <NoShowTimeStamp></NoShowTimeStamp>
                <EndTimeStamp></EndTimeStamp>
            <Leg>
                <InvoiceNumber>1050819660</InvoiceNumber>
                <TripID>105081966</TripID>
                <LegID>243876886</LegID>
                <legStatus>0</legStatus>
                <legStatusText>Dispatchable</legStatusText>
                <DriverID></DriverID>
                <VehicleID></VehicleID>
                <DispatchTimeStamp></DispatchTimeStamp>
                <StartTimeStamp></StartTimeStamp>
                <NearPickupTimeStamp></NearPickupTimeStamp>
                <NearDropTimeStamp></NearDropTimeStamp>
                <NoShowTimeStamp></NoShowTimeStamp>
                <EndTimeStamp></EndTimeStamp>
            </Legs>
        </GetTripLegsTracking>
    </TPResponse>

```

JSON Example

```
{  
    "TPResponse": {  
        "mode": "Production",  
        "callStatus": "1000",  
        "callMessage": "Success.",  
        "GetTripLegsTracking": {  
            "version": "1",  
            "responseStatus": "1000",  
            "responseMessage": "Success.",  
            "Legs": [  
                {  
                    "InvoiceNumber": "1050819660",  
                    "TripID": "105081966",  
                    "LegID": "243876887",  
                    "legStatus": "0",  
                    "legStatusText": "Dispatchable",  
                    "DriverID": "",  
                    "VehicleID": "",  
                    "DispatchTimeStamp": "",  
                    "StartTimeStamp": "",  
                    "NearPickupTimeStamp": "",  
                    "NearDropTimeStamp": "",  
                    "NoShowTimeStamp": "",  
                    "EndTimeStamp": ""  
                },  
                {  
                    "InvoiceNumber": "1050819660",  
                    "TripID": "105081966",  
                    "LegID": "243876886",  
                    "legStatus": "0",  
                    "legStatusText": "Dispatchable",  
                    "DriverID": "",  
                    "VehicleID": "",  
                    "DispatchTimeStamp": "",  
                    "StartTimeStamp": "",  
                    "NearPickupTimeStamp": "",  
                    "NearDropTimeStamp": "",  
                    "NoShowTimeStamp": "",  
                    "EndTimeStamp": ""  
                }  
            ]  
        }  
    }  
}
```

Trip Roster Request

Schema

tripRoster version	Required	{int}	Call version
sessionIdentifier	Required	{sessionId}	Session Id
tripDate	Required (or invoiceNumber element)	{date}	Trip date to search
changedSinceLastViewed	Optional	{bool}	Include trips changed since last viewed
invoiceNumber	Required (or tripDate)	{int}	Specific invoice number
invoiceNumbers	Required (or tripDate)	{int array}	An array of specific invoice numbers
sortBy	Optional	{string}	Currently only supports a value of time , which sorts by first leg pickup either ascending or descending
sortAsc	Optional	{bool}	When sortBy is specified, sort ascending else descending. Default ascending
filterBy	Optional	{string}	Status, Standing_Order, Last_modified
filterValue	Required if filterBy is specified	{string}	Filter value data must match the type of filter specified Status: a status string Standing_Order: true/false Last_Modified: datetime
forceSecondaryServices	Optional	{bool}	Return `secondaryServices` for each trip. Note: this can significantly <u>increase</u> Response time

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
```

```

<tripRoster version="1">
    <sessionIdentifier>e8cf45b4-a25b-47ea-90da-cb3531a4f807</sessionIdentifier>
    <tripDate>5/3/2020</tripDate>
    <changedSinceLastViewed>0</changedSinceLastViewed>
</tripRoster>
</TPRequest>

```

XML Invoice Numbers Example

```

<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <tripRoster version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <invoiceNumbers type="array">
            1121734420;
            1141360140;
            1145980740
        </invoiceNumbers>
    </tripRoster>
</TPRequest>

```

JSON Example

```

{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "tripRoster",
        "version": 1,
        "tripDate": "05/03/2021",
        "invoiceNumber": "1018481080"
    }
}

```

JSON Invoice Numbers Example

```

{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "tripRoster",
        "version": 1,
        "invoiceNumbers": [
            1121734420,
            1141360140,
            1145980740
        ]
    }
}

```

Trip Roster Response

Note that after refusal, the response will not contain all of the trip information. Certain details like the address, pickup time, etc are returned as an empty value.

Timestamps are in local time – [*further details in section “Token Description” {timestamp}*](#)

Schema

responseStatus	Required	{int}	1000, 40XX
responseMessage	Required	{string}	See response chart
trip invoiceNumber	Required	{int}	Invoice number
trip tripLegId	Required	{string}	Trip leg id
trip tripLegStatus	Required	{int}	Trip leg status (see table Leg Status Values)
trip status	Required	{string}	Status
trip daysUntilAttestationOverdue	Required	{int}	Number of days until attestation is overdue
trip vendorAttestation	Required	{bool}	If vendor has attested 0 => false; 1 => true
trip tripLegSequence	Required	{int}	Trip leg sequence (1-4)
trip timesDaysApproved	Required	{int}	Number of times the trip is approved
trip quantTripsApproved	Required	{int}	Number of trips approved
trip medicaidNumber	Required	{medicaid}	Medicaid number
trip medicaidCountyNumber	Required	{int}	Medicaid county number

trip medicaidCountyName	Required	{string}	Medicaid county name
trip medProviderNPI	Required	{NPI}	Medical provider NPI
trip medCompanyName	Required	{string}	Medical provider name
trip firstName	Required	{string}	Recipient first name
trip lastName	Required	{string}	Recipient last name
trip middleInitial	Required	{string}	Recipient middle initial
trip gender	Required	{string}	Recipient gender
trip DOB	Required	{date}	Recipient date of birth
trip recipientPhone	Required	{string}	Recipient phone number
trip callerName	Required	{string}	Caller name
trip callerPhone	Required	{phone}	Caller phone
trip vendorExported	Required	{bool}	Vendor exported
trip wheelchairService	Required	{bool}	Caller/Contact name
trip callerName	Required	{string}	Caller/Contact phone number
trip callerPhone	Required	{string}	Boolean (Yes/No)
trip primaryProcedureCode	Required	{string}	Primary procedure code
trip primaryProcedureCode Modifier	Required	{string}	Primary procedure code modifier

trip pickupDate	Required	{date}	Pickup date
trip pickupTime	Required	{string}	Pickup time
trip pickupAddress addressDetailId	Required	{int}	pickup address detail id
trip pickupAddress address	Required	{string}	Pickup street address
trip pickupAddress address2	Required	{string}	Pickup address unit number
trip pickupAddress city	Required	{string}	Pickup city
trip pickupAddress state	Required	{string}	Pickup state
trip pickupAddress zip	Required	{zipcode}	Pickup zip code
trip pickupAddress detail	Required	{string}	Pickup details
trip dropoffDate	Required	{date}	Dropoff date
trip dropoffTime	Required	{string}	Dropoff time
trip dropoffAddress addressDetailId	Required	{int}	Dropoff address detail id
trip dropoffAddress address	Required	{string}	Dropoff street address
trip dropoffAddress address2	Required	{string}	Dropoff address unit number
trip dropoffAddress city	Required	{string}	Dropoff city
trip dropoffAddress state	Required	{string}	Dropoff state
trip dropoffAddress zip	Required	{zipcode}	Dropoff zip code

trip dropoffAddress detail	Required	{string}	Dropoff details
trip dropoffAddress lat	Required	{string}	Latitude
trip dropoffAddress lon	Required	{string}	Longitude
GPS dispatchTimestamp	Required	{timestamp}	Dispatch time in local time
GPS dispatchLat	Required	{geolocation}	Dispatch location
GPS dispatchLon	Required	{geolocation}	Dispatch location
GPS pickupTimestamp	Required	{timestamp}	Pickup time in local time
GPS pickupLat	Required	{geolocation}	Pickup Location
GPS pickupLon	Required	{geolocation}	Pickup location
GPS startTimestamp	Required	{timestamp}	Start time in local time
GPS startLat	Required	{geolocation}	Start location
GPS startLon	Required	{geolocation}	Start location
GPS dropoffTimestamp	Required	{timestamp}	Dropoff time in local time
GPS dropoffLat	Required	{geolocation}	Dropoff location
GPS dropoffLon	Required	{geolocation}	Dropoff location
GPS endTimestamp	Required	{timestamp}	End time in local time
GPS endLat	Required	{geolocation}	End location
GPS endLon	Required	{geolocation}	End location

GPS noshowTimestamp	Required	{timestamp}	No-show time in local time
GPS noshowLat	Required	{geolocation}	No-show location
GPS noshowLon	Required	{geolocation}	No-show location
trip primaryRate	Required	{decimal}	Primary rate amount
trip primaryBaseAmount	Required	{decimal}	Primary base amount
trip calculatedTripMilage	Required	{decimal}	Trip milage
trip totalTripCost	Required	{decimal}	Total trip cost
trip legMileage	Required	{decimal}	Leg mileage
trip legCost	Required	{decimal}	Leg cost
trip transportType	Required	{string}	Transportation type
trip serviceType	Required	{string}	Service Type
trip changedSinceLastViewed	Required	{bool}	Changed since TP last viewed
trip vehicleId	Required	{string}	State Issued Vehicle Registration Number
trip driverId	Required	{string}	State Issued Driver License Number
trip refusalTimeStamp	Required	{date time}	Refusal timestamp
trip refusalReasonId	Required	{int}	Refusal reason id
trip refusalFirstName	Required	{string}	First name who refused

trip refusalLastName	Required	{ string }	Last name who refused
trip driver_and_vehicle_required	Required	{ bool }	Driver and vehicle required (bool true/false)
trip standingOrder	Required	{ bool }	Trip is standing order (bool true/false)
trip availableActions	Required	{ string }	Comma delimited string of available actions
trip existingActions	Required	{ element }	Container element
existingActions openCorrection	Required	{ bool }	Open corrections (bool true/false)
existingActions attested	Required	{ bool }	Trip has been attested to (bool true/false)
existingActions priorAuthorizationNumber	Required	{ int }	Authorization number
secondary_services		{ element }	Only included IF “invoiceNumber” was submitted in request and availableActions includes “invoiceDetail” OR `forceSecondaryServices` is TRUE
secondary_services service_name		{ string }	Service name
secondary_services service_procedure_code		{ string }	Procedure code
secondary_services service_procedure_code_modifier		{ string }	Procedure code modifier
secondary_services service_rate		{ decimal }	Rate

secondary_services service_leg_id		{int}	Leg id
secondary_services service_quantity		{decimal}	service
log entry	include for "invoiceNumber" requests	{element}	log entry element
log datetime	include for "invoiceNumber" requests	{datetime}	logged datetime
log action	include for "invoiceNumber" requests	{string}	logged action
log firstName	include for "invoiceNumber" requests	{string}	logged user first name
log lastName	include for "invoiceNumber" requests	{string}	logged user last name
trip instructions	Required	{string}	Additional instructions
additionalRiders		{null} or {bool}	Additional Riders (bool true/false)
carSeats		{null} or {bool}	Car Seats (bool true/false)
serviceAnimal		{null} or {bool}	Service Animal (bool true/false)
enrolleeMobility		{null} or {string}	Enrollee Mobility (string: Cane, Knee Cart, Walker, Crutches)
enrolleeWeight		{null} or {string}	Enrollee Weight (string: < 100, 100-150, 150-200, 200-250, 250-300, 300- 350, 350-400, 400-450, 450-500, >500)

uponArrival		{null} or {string}	Upon Arrival (string: Honk, Send Text, Call, Ring Doorbell)
stairsOverLimit		{null} or {bool}	Stairs Over Limit (bool true/false)
wheelchairType		{null} or {string}	Wheelchair Type (string: Foldable, Electric, Vendor Provided, Vendor Provided (Wide), Vendor Provided (High Back))
enrolleeOnOxygen		{null} or {bool}	Enrollee on Oxygen (bool true/false)
enrolleeOnVentilator		{null} or {bool}	Enrollee on Ventilator (bool true/false)
vendorSuppliesOxygen		{null} or {bool}	Vendor Supplies Oxygen (bool true/false)
ambulanceNotes		{null} or {bool}	Ambulance Notes (bool true/false)
orthoCushion		{null} or {bool}	Ortho Cushion (bool true/false)
legLift		{null} or {string}	Leg Lift (string: No, One Leg, Both Legs)

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage><! [CDATA[Success.]]></callMessage>
    <tripRoster version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage><! [CDATA[Success.]]></responseMessage>
        <trip>
            <invoiceNumber>1121734420</invoiceNumber>
            <tripLegId>257908556</tripLegId>
            <tripLegStatus>1</tripLegStatus>
            <status>Cancelled/New S/O</status>
            <lastModified><! [CDATA[09/27/2021 13:50:00]]></lastModified>
            <daysUntilAttestationOverdue>-355</daysUntilAttestationOverdue>
            <attested>0</attested>
        </trip>
    </tripRoster>
</TPResponse>

```

```

<tripLegSequence>1</tripLegSequence>
<timesDaysApproved>1</timesDaysApproved>
<quantTripsApproved>2</quantTripsApproved>
<medicaidNumber>AA00055A</medicaidNumber>
<medicaidCountyNumber>55</medicaidCountyNumber>
<medicaidCountyName>Westchester</medicaidCountyName>
<medProviderNPI><! [CDATA[0000000000]]></medProviderNPI>
<medCompanyName><! [CDATA[Provider, Test]]></medCompanyName>
<firstName><! [CDATA[Test]]></firstName>
<lastName><! [CDATA[Westchester]]></lastName>
<middleInitial></middleInitial>
<gender><! [CDATA[M]]></gender>
<DOB>08/01/1955</DOB>
<recipientPhone><! [CDATA[(914) 555-5555]]></recipientPhone>
<callerName><! [CDATA[Test Westchester]]></callerName>
<callerPhone><! [CDATA[9145551234]]></callerPhone>
<vendorExported><! [CDATA[Yes]]></vendorExported>
<wheelchairService><! [CDATA[No]]></wheelchairService>
<primaryProcedureCode><! [CDATA[A0100]]></primaryProcedureCode>
<primaryProcedureCodeModifier></primaryProcedureCodeModifier>
<pickupDate>04/01/2022</pickupDate>
<pickupTime>0800</pickupTime>
<pickupAddress>
    <addressId>4517718</addressId>
    <addressDetailId>23568599</addressDetailId>
    <address><! [CDATA[167 Radford St]]></address>
    <address2></address2>
    <city><! [CDATA[Yonkers]]></city>
    <state>NY</state>
    <zip>10705</zip>
    <detail></detail>
    <lat><! [CDATA[40.91823749999996]]></lat>
    <lon><! [CDATA[-73.90105350000003]]></lon>
</pickupAddress>
<dropoffDate>04/01/2022</dropoffDate>
<dropoffTime>0900</dropoffTime>
<dropoffAddress>
    <addressId>633337</addressId>
    <addressDetailId>1073758</addressDetailId>
    <address><! [CDATA[20 Sickles Ave]]></address>
    <address2></address2>
    <city><! [CDATA[New Rochelle]]></city>
    <state>NY</state>
    <zip>10801</zip>
    <detail></detail>
    <lat><! [CDATA[40.91515770000002]]></lat>
    <lon><! [CDATA[-73.78607350000001]]></lon>
</dropoffAddress>

```

```

<GPS>
    <TrackingStatus><! [CDATA[None] ]></TrackingStatus>
    <dispatchTimestamp></dispatchTimestamp>
    <dispatchLat></dispatchLat>
    <dispatchLon></dispatchLon>
    <pickupTimestamp></pickupTimestamp>
    <pickupLat></pickupLat>
    <pickupLon></pickupLon>
    <startTimestamp></startTimestamp>
    <startLat></startLat>
    <startLon></startLon>
    <dropoffTimestamp></dropoffTimestamp>
    <dropoffLat></dropoffLat>
    <dropoffLon></dropoffLon>
    <endTimestamp></endTimestamp>
    <endLat></endLat>
    <endLon></endLon>
    <noshowTimestamp></noshowTimestamp>
    <noshowLat></noshowLat>
    <noshowLon></noshowLon>
</GPS>
<primaryRate>7.34</primaryRate>
<primaryBaseAmount></primaryBaseAmount>
<calculatedTripMileage>17.2</calculatedTripMileage>
<totalTripCost>14.6800</totalTripCost>
<legMileage>8.6</legMileage>
<legCost>7.3400</legCost>
<transportType><! [CDATA[Taxi-Westchester South]]></transportType>
<serviceType>Taxi/Livery</serviceType>
<changedSinceLastViewed>0</changedSinceLastViewed>
<vehicleId>null</vehicleId>
<driverId>null</driverId>
<refusalTimeStamp></refusalTimeStamp>
<refusalReasonId></refusalReasonId>
<refusalFirstName></refusalFirstName>
<refusalLastName></refusalLastName>
<driver_and_vehicle_required>TRUE</driver_and_vehicle_required>
<isStandingOrderTrip>true</isStandingOrderTrip>
<standingOrder>TRUE</standingOrder>
<standingOrderEndDate>"09\130\2021"</standingOrderEndDate>
<availableActions>invoiceDetail</availableActions>
<existingActions>
    <openCorrection>false</openCorrection>
    <attested>false</attested>
    <priorAuthorizationNumber></priorAuthorizationNumber>
</existingActions>
<instructions>
    <additionalRiders>false</additionalRiders>

```

```

<carSeats>false</carSeats>
<serviceAnimal>false</serviceAnimal>
<enrolleeMobility>null</enrolleeMobility>
<enrolleeWeight>null</enrolleeWeight>
<uponArrival>null</uponArrival>
<stairsOverLimit>null</stairsOverLimit>
<wheelchairType>null</wheelchairType>
<enrolleeOnOxygen>false</enrolleeOnOxygen>
<enrolleeOnVentilator>null</enrolleeOnVentilator>
<vendorSuppliesOxygen>null</vendorSuppliesOxygen>
<ambulanceNotes>null</ambulanceNotes>
<orthoCushion>null</orthoCushion>
<legLift>null</legLift>
</instructions>
</trip>
</tripRoster>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "tripRoster": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "trips": [
        {
          "invoiceNumber": "1121734420",
          "tripLegId": "257908556",
          "tripLegStatus": "1",
          "status": "Cancelled/New S/O",
          "lastModified": "09/27/2021 13:50:00",
          "daysUntilAttestationOverdue": "-355",
          "vendorAttestation": "0",
          "tripLegSequence": "1",
          "timesDaysApproved": "1",
          "quantTripsApproved": "2",
          "medicaidNumber": "AA00055A",
          "medicaidCountyNumber": "55",
          "medicaidCountyName": "Westchester",
          "medProviderNPI": "0000000000",
          "medCompanyName": "Provider, Test",
          "firstName": "Test",
          "lastName": "Westchester",
        }
      ]
    }
  }
}
```

```

"middleInitial": "",  

"gender": "M",  

"DOB": "08/01/1955",  

"recipientPhone": "(914) 555-5555",  

"recipientPhoneAlternate": "",  

"callerName": "Test Westchester",  

"callerPhone": "9145551234",  

"vendorExported": "Yes",  

"wheelchairService": "No",  

"primaryProcedureCode": "A0100",  

"primaryProcedureCodeModifier": "",  

"pickupDate": "04/01/2022",  

"pickupTime": "0800",  

"pickupAddress": {  

    "addressId": "4517718",  

    "addressDetailId": "23568599",  

    "address": "167 Radford St",  

    "address2": "",  

    "city": "Yonkers",  

    "state": "NY",  

    "zip": "10705",  

    "detail": "",  

    "lat": "40.91823749999996",  

    "lon": "-73.901053500000003"  

},  

"dropoffDate": "04/01/2022",  

"dropoffTime": "0900",  

"dropoffAddress": {  

    "addressId": "633337",  

    "addressDetailId": "1073758",  

    "address": "20 Sickles Ave",  

    "address2": "",  

    "city": "New Rochelle",  

    "state": "NY",  

    "zip": "10801",  

    "detail": "",  

    "lat": "40.915157700000002",  

    "lon": "-73.786073500000001"  

},  

"GPS": {  

    "TrackingStatus": "None",  

    "dispatchTimestamp": "",  

    "dispatchLat": "",  

    "dispatchLon": "",  

    "pickupTimestamp": "",  

    "pickupLat": "",  

    "pickupLon": "",  

    "startTimestamp": ""
}

```

```

        "startLat": "",
        "startLon": "",
        "dropoffTimestamp": "",
        "dropoffLat": "",
        "dropoffLon": "",
        "endTimestamp": "",
        "endLat": "",
        "endLon": "",
        "noshowTimestamp": "",
        "noshowLat": "",
        "noshowLon": ""
    },
    "primaryRate": "7.34",
    "primaryBaseAmount": "",
    "primaryProcedureCode": "A0100",
    "primaryProcedureCodeModifier": "",
    "calculatedTripMileage": "17.2",
    "totalTripCost": "14.6800",
    "legMileage": "8.6",
    "legCost": "7.3400",
    "transportType": "Taxi-Westchester South",
    "serviceType": "Taxi/Livery",
    "changedSinceLastViewed": "0",
    "vehicleId": null,
    "driverId": null,
    "refusalTimeStamp": "",
    "refusalReasonId": "",
    "refusalFirstName": "",
    "refusalLastName": "",
    "need_drivers_and_vehicles": true,
    "isStandingOrderTrip": true,
    "standingOrderEndDate": "09/30/2021",
    "availableActions": [
        "invoiceDetail"
    ],
    "existingActions": {
        "openCorrection": "0",
        "attested": "0",
        "priorAuthorizationNumber": ""
    },
    "instructions": {
        "additionalRiders": false,
        "carSeats": false,
        "serviceAnimal": false,
        "enrolleeMobility": null,
        "enrolleeWeight": null,
        "uponArrival": null,
        "stairsOverLimit": null,

```

```
        "wheelchairType": null,  
        "enrolleeOnOxygen": false,  
        "enrolleeOnVentilator": null,  
        "vendorSuppliesOxygen": null,  
        "ambulanceNotes": null,  
        "orthoCushion": null,  
        "legLift": null  
    }  
}  
]  
}  
}
```

Open Corrections Request

Schema

openCorrections version	Required	{int}	Call version
openCorrections sinceDate	Optional	{date}	Search since date

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <authentication>{{authentication}}</authentication>
    <openCorrections version="1">
        <sinceDate>03/01/2021</sinceDate>
    </openCorrections>
</TPRequest>
```

JSON Example

```
{  
    "TPRequest": {  
        "sessionIdentifier": "{{sessionIdentifier}}",  
        "call": "openCorrections",  
        "version": 1,  
        "tripDate": "05/03/2021"  
    }  
}
```

Open Corrections Response

Schema

openCorrections version	Required	{ int }	Call version
responseStatus	Required	{ int }	1000, 40XX
responseMessage		{ string }	See response chart
trip invoiceNumber		{ int }	Invoice number
trip medicalNumber		{ medicaid }	Recipient medicaid number
trip firstName		{ string }	Recipient first name
trip lastName		{ string }	Recipient last name
trip pickupDate		{ date }	Pickup date
trip pickupTime		{ string }	Pickup time 24hr format (e.g.: 0600)
trip pickupAddressId		{ int }	Pickup address id
trip changedSinceLastViewed		{ bool }	Changed since last viewed (bool 0/1)
trip availableActions		{ string }	Comma delimited list of available actions (e.g.: invoiceDetail, refuseTrip, etc)
trip existingActions		{ string }	Comma delimited list of existing actions (e.g: openCorrection, attested, priorAuthorizationNumber)

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <openCorrections version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <trip>
    
```

```

<invoiceNumber>856684990</invoiceNumber>
<medicaidNumber>AA00001A</medicaidNumber>
<firstName>Test</firstName>
<lastName>Albany</lastName>
<pickupDate>03/24/2021</pickupDate>
<pickupTime>0915</pickupTime>
<pickupAddressId>526210</pickupAddressId>
<changedSinceLastViewed>1</changedSinceLastViewed>
<availableActions>invoiceDetail,refuseTrip</availableActions>
<existingActions>
</existingActions>
</trip>
<trip>
<invoiceNumber>856684990</invoiceNumber>
<medicaidNumber>AA00001A</medicaidNumber>
<firstName>Test</firstName>
<lastName>Albany</lastName>
<pickupDate>03/24/2021</pickupDate>
<pickupTime>call</pickupTime>
<pickupAddressId>638825</pickupAddressId>
<changedSinceLastViewed>1</changedSinceLastViewed>
<availableActions>invoiceDetail,refuseTrip</availableActions>
<existingActions>
</existingActions>
</trip>
</openCorrections>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "openCorrections": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "trips": [
        {
          "invoiceNumber": "1057329740",
          "medicaidNumber": "XX99999X",
          "firstName": "Test",
          "lastName": "Testerson",
          "fromDate": "05/03/2021",
          "correctionReason": "Combine invoices...",
          "correctionStatus": "Submitted",
        }
      ]
    }
  }
}
```

```
        "correctionId": "1388184",
        "changedSinceLastViewed": "",
        "availableActions": [
            "invoiceDetail",
            "editCorrection",
            "deleteCorrection",
            "correctionDetails"
        ],
        "existingActions": {
            "openCorrection": "1",
            "attested": "1",
            "priorAuthorizationNumber": ""
        }
    }
}
}
```

New CorrectionRequest Request

Schema

version	Required	{int}	Call version
invoiceNumber	Required	{int}	invoice number
correctionTypeId	Required	{int}	correction type (see Correction Id Types chart)
correctionDescription	Required	{shortstring}	description
serviceCorrection	Required for correctionTypeId 8 (Procedure Code / Secondary Service)	{string}	BASE64 encoded JSON element (example below)
addressCorrection	Required for correction TypeId 9 (Address correction)	{string}	BASE64 encoded JSON element (example below)
mileageUpgradeReasonId	Required for correction TypeId 11 (mileage)	{int}	Mileage correction reason (see Mileage Upgrade Correction Values Chart)

miles	Required for correctionTypeId 11 (mileage)	{decimal}	Miles
-------	--	-----------	-------

Example

CorrectionTypeId 1 “Combine Invoices” example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
    <newCorrectionRequest version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <invoiceNumber>1046601100</invoiceNumber>
        <correctionTypeId>1</correctionTypeId>
        <correctionDescription>1046601200</correctionDescription>
    </newCorrectionRequest>
</TPRequest>
```

CorrectionTypeId 6 “other” example:

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <newCorrectionRequest version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <invoiceNumber>{{correctionInvoice}}</invoiceNumber>
        <correctionTypeId>6</correctionTypeId>
        <correctionDescription>TBD, add some description here</correctionDescription>
    </newCorrectionRequest>
</TPRequest>
```

Procedure code / Secondary Example (correctionTypeId 8)

Note: also see [listServiceCorrections](#) for viable service corrections applicable for a specific invoice.

```
<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
    <newCorrectionRequest version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <invoiceNumber>{{correctionInvoice}}</invoiceNumber>
        <correctionTypeId>8</correctionTypeId>
        <correctionDescription>Service upgrade</correctionDescription>
        <serviceCorrection>
            ewogICJ2ZXJzaW9uIjoxLAogICJsZWdTZXJ2aWNlcycI6IFsKICAgIHsKICAgICAgImx1Z01kIjogMTIzLA
            ogICAgICAicmVxdWVzdGVkUHJpbWFyeVNlcnZpY2UiOia0NTYKICAgIH0sCiAgICB7CiAgICAgICJsZWdJZCI6IDEyNCwK
            ICAgICAgInJlcXVlc3R1ZFByaW1hcnlTZXJ2aWNlIjogNDU3CiAgICB9CiAgXQp9
        </serviceCorrection>
    </newCorrectionRequest>
</TPRequest>
```

serviceCorrection (correctionTypeId 8) BASE64 unencoded JSON structure example

```
{
```

```

"version":1,
"requestedPrimaryService":
{
  "serviceId" : 26541,
  "modifier" : ""
},
"legServices": [
{
  "legId": 236129542,
  "requestedSecondaryService":
  {
    "serviceId": 46516,
    "modifier": ""
  }
},
{
  "legId": 236129543,
  "requestedSecondaryService":
  {
    "serviceId": 12225,
    "modifier": ""
  }
}
]
}

```

Address Correction Example (correctionTypeId 9)

XML example

```

<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <newCorrectionRequest version="1">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <invoiceNumber>{{correctionInvoice}}</invoiceNumber>
    <correctionTypeId>9</correctionTypeId>
    <correctionDescription>address change</correctionDescription>
    <addressCorrection>
      ewogICJ2ZXJzaW9uIjogMSwKICAicmVxdlwVzdGVkQWRkcmVzc0x1Z3Mi0iBbCiAgICB7CiAgICAgICJsZW
      dJZCI6IDIzOTUwNDUwMiwKICAgICAgInBpY2t1cCI6IHsKICAgICAgICAicGxhY2VJZCI6ICIiLAogICAgICJhZGRy
      ZXNzSWQiOia1MzA2NzE1LAogICAgICAgICJhZGRyZXNzMiI6ICIiCiAgICAgIH0sCiAgICAgICJkcm9wb2ZmIjogewogIC
      AgICAgICJwbGFjZUlkIjogIkNoSUpXeUZ1VTd0eTA0a1JzMDVnTS1jWmtvVSIsCiAgICAgICAgImFkZHJlc3NJZCI6ICII
      LAogICAgICAgICJhZGRyZXNzMiI6ICJwbGFjZU1EIHVuaXQgMSIKICAgICAgfQogICAgfSwKICAgIHsKICAgICAgImx1Z0
      1kIjogMjM5NTA0NTAzLAogICAgICAgG1ja3VwIjogewogICAgICAgICJwbGFjZUlkIjogIiIsCiAgICAgICAgImFkZHJ1
      c3NJZCI6IDY0MTE10CwKICAgICAgICAgICAIyWRkcmVzcIIoAiYWRkcmVzc01kIHVuaXQgMSIKICAgICAgfSwKICAgICAgIm
      Ryb3BvZmYi0iB7CiAgICAgICAgInBsYWN1SWQiOiaIiwiKICAgICAgICAgICAIyWRkcmVzc01kIjogNTA3MzQ2MywKICAgICAg
      ICAGiYWRkcmVzcIIoAiIgogICAgICB9CiAgICB9CiAgXQp9
    </addressCorrection>
  </newCorrectionRequest>

```

```

</TPRequest>
addressCorrection (correctionTypeId 9) BASE64 unencoded JSON structure example
{
  "version": 1,
  "requestedAddressLegs": [
    {
      "legId": 239504502,
      "pickup": {
        "placeId": "",
        "addressId": 5306715,
        "address2": ""
      },
      "dropoff": {
        "placeId": "ChIJWwyFuU7ty04kRs05gM-cZkrU",
        "addressId": "",
        "address2": "unit 1"
      }
    },
    {
      "legId": 239504503,
      "pickup": {
        "placeId": "ChIJWwyFuU7ty04kRs05gM-cZkrU",
        "addressId": "",
        "address2": "unit 1"
      },
      "dropoff": {
        "placeId": "",
        "addressId": 5306715,
        "address2": ""
      }
    }
  ]
}

```

JSON example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "newCorrectionRequest",
    "version": "1",
    "invoiceNumber": "{{correctionInvoice}}",
    "correctionTypeId": 9,
    "correctionDescription": "address change",
    "addressCorrection": "ewogICJ2ZXJzaW9uIjogMSwKICAicmVxdWVzdGVkQWRkcmVzc0x1Z3MiOiBbCiAgICB7
CiAgICAgICJzZWdJZCI6IDIzOTUwNDUwMiwKICAgICAgInBpY2t1cC16IHsKICAgICAgICAgGxhY2VJZCI6ICIiLaogIC
AgICAgICJhZGRyZXNzSWQiOia1MzA2NzE1LaogICAgICAgICAgICJhZGRyZXNzMiI6ICIiCiAgICAgIH0sCiAgICAgICJkcm9w
b2ZmIjogewogICAgICAgICJwbGFjZUlkIjogIkNoSUpXeUZ1VTd0eTA0a1JzMDVnTS1jWmtvVSIsCiAgICAgICAgImFkZH

```

```

J1c3NJZCI6ICIIiLAogICAgICAgICJhZGRyZXNzMiI6ICJwbGFjZU1EIHVuaXQgMSIKICAgICAgfQogICAgfSwKICAgIHsK
ICAgICAgImx1Z0lkIjogMjM5NTA0NTAzLAogICAgICAicGlja3VwIjogewogICAgICAgICJwbGFjZUlkIjogIiIsCiAgIC
AgICAgImFkZHJ1c3NJZCI6IDY0MTE1OCwKICAgICAgICAiYWRkcmVczIi0iAiYWRkcmVzc0lkIHVuaXQgMSIKICAgICAg
fSwKICAgICAgImRyb3BvZmYi0iB7CiAgICAgICAgInBsYWN1SWQi0iAiIiwKICAgICAgICAiYWRkcmVzc0lkIjogNTA3Mz
Q2MywKICAgICAgICAiYWRkcmVczIi0iAiIgogICAgICB9CiAgICB9CiAgXQp9"
}
}

```

New Correction Request Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 3027, 6055
responseMessage	Required	{string}	See response chart
correctionId	Required on success	{int}	New correction id
message	Required on success	{string}	New correction status message

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <newCorrectionRequest version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <newCorrectionRequestResults>
            <correctionId>1365725</correctionId>
            <message>"Your correction request has been saved, and Medical Answering has been n
otified."</message>
        </newCorrectionRequestResults>
    </newCorrectionRequest>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",

```

```

    "newCorrectionRequest": {
        "version": "1",
        "responseStatus": "1000",
        "responseMessage": "Success.",
        "newCorrectionRequestResults": {
            "correctionId": "1365725",
            "message": "Your correction request has been saved, and Medical Answering has been notified"
        }
    }
}

```

Get Corrections Request Request

Schema

version	Required	{int}	Call version
---------	----------	-------	--------------

XML Example

```

<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <getCorrectionsRequest version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <correctionId>1365724</correctionId>
    </getCorrectionsRequest>
</TPRequest>

```

JSON Example

```
{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "getCorrectionsRequest",
        "version": "1",
        "correctionId": "1365724"
    }
}
```

Get Corrections Request Response

Schema

version	Required	{int}	Call version
---------	----------	-------	--------------

responseStatus	Required	{int}	1000, 40XX
responseMessage	Required	{string}	See response chart
ID	Required	{int}	Correction Id
Trip_Auth_ID	Required	{int}	Trip authorization id
User_ID	Required	{int}	Created by User
Request_Date	Required	{date time}	Date correction was requested
Correction	Required	{string}	Correction description
Completion_Date	Required	{date time}	Date the correction was fixed
Outcome	Required	{string}	Outcome description or null
Status	Required	{int}	Status value of correction
Completion_User_ID	Required	{int}	User_ID who applied the fix
Explanation	Required	{string}	Explanation of correction resolution
Correction_Type_ID	Required	{int}	Correction Type
Correction_JSON	Required	{int}	JSON structure for Service Corrections and Address Corrections
Mileage	Required	{int}	Corrected mileage
Mileage_Upgrade_Reason_ID	Required	{int}	Corrected mileage upgrade reason Id
readable	Required	{string}	Correction details human readable with converted address values etc

Example (addressCorrection example showing “readable” element values)

```
<?xml version="1.0" encoding="utf-8" ?>
```

```

<TPResponse mode="Production">
  <callStatus>1000</callStatus>
  <callMessage>Success.</callMessage>
  <getCorrectionsRequest version="1">
    <responseStatus>1000</responseStatus>
    <responseMessage>Success.</responseMessage>
    <getCorrectionsRequestResults>
      <corrections>
        <correction>
          <ID>
            <![CDATA[1365726]]>
          </ID>
          <Trip_Auth_ID>
            <![CDATA[102891803]]>
          </Trip_Auth_ID>
          <User_ID>
            <![CDATA[9328]]>
          </User_ID>
          <Request_Date>
            <![CDATA[01/04/2021 14:48:46]]>
          </Request_Date>
          <Correction>
            <![CDATA[address change]]>
          </Correction>
          <Completion_Date></Completion_Date>
          <Outcome></Outcome>
          <Status>
            <![CDATA[1]]>
          </Status>
          <Completion_User_ID></Completion_User_ID>
          <Explanation></Explanation>
          <Correction_Type_ID>
            <![CDATA[9]]>
          </Correction_Type_ID>
          <Correction_JSON>
            <![CDATA[{<!--
"version": 1,
"requestedAddressLegs": [
{
  "legId": 239504502,
  "pickup": {
    "placeId": "",
    "addressId": 5306715,
    "address2": ""
  },
  "dropoff": {
    "placeId": "ChIJWyFuU7ty04kRs05gM-cZkrU",
    "addressId": ""
  }
}-->]]>
          </Correction_JSON>
        </correction>
      </corrections>
    </getCorrectionsRequestResults>
  </getCorrectionsRequest>
</TPResponse>

```

```

        "address2": "unit 1"
    }
},
{
    "legId": 239504503,
    "pickup": {
        "placeId": "",
        "addressId": 641158,
        "address2": "unit 1"
    },
    "dropoff": {
        "placeId": "",
        "addressId": 5073463,
        "address2": ""
    }
}
]
}]]>
        </Correction_JSON>
<Mileage></Mileage>
<Mileage_Upgrade_Reason_ID></Mileage_Upgrade_Reason_ID>
<readable>
    <ID>
        <![CDATA[1365726]]>
    </ID>
    <Trip_Auth_ID>
        <![CDATA[102891803]]>
    </Trip_Auth_ID>
    <User_ID>
        <![CDATA[9328]]>
    </User_ID>
    <Request_Date>
        <![CDATA[01/04/2021 14:48:46]]>
    </Request_Date>
    <Correction>
        <![CDATA[address change]]>
    </Correction>
    <requestedAddressLegs>
        <requestedAddressLeg>
            <legId>
                <![CDATA[239504502]]>
            </legId>
            <pickupAddressId>
                <![CDATA[5306715]]>
            </pickupAddressId>
            <dropoffAddressId></dropoffAddressId>
            <pickupPlaceId></pickupPlaceId>
            <dropoffPlaceId>

```

```

        <![CDATA[ChIJWyFuU7ty04kRs05gM-cZkrU]]>
</dropoffPlaceId>
<pickupAddress>
    <![CDATA[301 W Locust St]]>
</pickupAddress>
<pickupAddress2></pickupAddress2>
<pickupCity>
    <![CDATA[Rome]]>
</pickupCity>
<pickupState>
    <![CDATA[NY]]>
</pickupState>
<pickupZip>
    <![CDATA[13440]]>
</pickupZip>
<dropoffAddress>
    <![CDATA[3162 Main St]]>
</dropoffAddress>
<dropoffAddress2>
    <![CDATA[unit 1]]>
</dropoffAddress2>
<dropoffCity>
    <![CDATA[Buffalo]]>
</dropoffCity>
<dropoffState>
    <![CDATA[NY]]>
</dropoffState>
<dropoffZip>
    <![CDATA[14214]]>
</dropoffZip>
</requestedAddressLeg>
<requestedAddressLeg>
    <legId>
        <![CDATA[239504503]]>
    </legId>
    <pickupAddressId>
        <![CDATA[641158]]>
    </pickupAddressId>
    <dropoffAddressId>
        <![CDATA[5073463]]>
    </dropoffAddressId>
    <pickupPlaceId></pickupPlaceId>
    <dropoffPlaceId></dropoffPlaceId>
    <pickupAddress>
        <![CDATA[6 Stysly Ln]]>
    </pickupAddress>
    <pickupAddress2>
        <![CDATA[unit 1]]>

```

```

        </pickupAddress2>
        <pickupCity>
            <![CDATA[Spring Valley]]>
        </pickupCity>
        <pickupState>
            <![CDATA[NY]]>
        </pickupState>
        <pickupZip>
            <![CDATA[10977]]>
        </pickupZip>
        <dropoffAddress>
            <![CDATA[104 Main St]]>
        </dropoffAddress>
        <dropoffAddress2></dropoffAddress2>
        <dropoffCity>
            <![CDATA[Johnson City]]>
        </dropoffCity>
        <dropoffState>
            <![CDATA[NY]]>
        </dropoffState>
        <dropoffZip>
            <![CDATA[13790]]>
        </dropoffZip>
        </requestedAddressLeg>
    </requestedAddressLegs>
</readable>
</correction>
</corrections>
</getCorrectionsRequestResults>
</getCorrectionsRequest>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "getCorrectionsRequest": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "getCorrectionsRequestResults": {
                "corrections": [
                    {
                        "ID": "1171686",
                        "Trip_Auth_ID": "78192168",

```

```
        "User_ID": "10100",
        "Request_Date": "05/01/2019 18:41:25",
        "Correction": "This trip was not cancelled. We have signed vouchers by
member.",
        "Completion_Date": "",
        "Outcome": "",
        "Status": "4",
        "Completion_User_ID": "",
        "Explanation": "",
        "Correction_Type_ID": "",
        "Correction_JSON": {},
        "Mileage": "",
        "Mileage_Upgrade_Reason_ID": ""
    }
]
}
}
}
}
```

Delete Correction Request Request

Schema

version	Required	{int}	Call version
correctionId	Required	{int}	correctionId

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <deleteCorrectionRequest version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <correctionId>1365726</correctionId>
    </deleteCorrectionRequest>
</TPRequest>
```

JSON Example

```
{  
  "TPRequest": {  
    "sessionIdentifier": "{{sessionIdentifier}}",  
    "call": "deleteCorrectionRequest",  
    "version": "1",  
    "correctionId": {{correctionId}}  
  }  
}
```

}

Delete Correction Request Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100, 40XX, 3001, 6054
responseMessage	Required	{string}	See response chart

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <deleteCorrectionRequest version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    </deleteCorrectionRequest>
</TPResponse>
```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "deleteCorrectionRequest": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}
```

Edit Correction Request Request

Schema

version	Required	{int}	Call version
---------	----------	-------	--------------

invoiceNumber	Required	{int}	invoice number
correctionId	Required	{int}	correction Id
correctionTypeId	Required	{int}	correction type (see Correction Id Types chart)
correctionDescription	Required	{shortstring}	description
serviceCorrection	Required for correctionTypeId 8 (Procedure Code / Secondary Service)	{string}	BASE64 encoded JSON element (example below)
mileageUpgradeReasonId	Required for correction TypeId 11 (mileage)	{int}	Mileage correction reason (see Mileage Upgrade Correction Values Chart)
miles	Required for correctionTypeId 11 (mileage)	{decimal}	Miles

Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <editCorrectionRequest version="1">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <invoiceNumber>{{correctionInvoice}}</invoiceNumber>
    <correctionId>1365687</correctionId>
    <correctionTypeId>6</correctionTypeId>
    <correctionDescription>TBD, add some description here</correctionDescription>
  </editCorrectionRequest>
</TPRequest>
```

Procedure code / Secondary Example (correctionTypeId 8)

Note: also see [listServiceCorrections](#) for viable service corrections applicable for a specific invoice.

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
  <editCorrectionRequest version="1">
    <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    <invoiceNumber>{{correctionInvoice}}</invoiceNumber>
```

```

<correctionId>1365687</correctionId>
<correctionTypeId>8</correctionTypeId>
<correctionDescription>Service upgrade</correctionDescription>
<serviceCorrection>
    ewogICJ2ZXJzaW9uIjoxLAogICJsZWdTZXJ2aWNlcYI6IFsKICAgIHsKICAgICAgImx1Z0lkIjogMTIzLA
    ogICAgICAicmVxdWVzdGVkUHJpbWFyeVNlcnPZpY2UiOiA0NTYKICAgIH0sCiAgICB7CiAgICAgICJsZWdJZCI6IDEyNCwK
    ICAgICAgInJlcXVlc3RlZFByaW1hcnlTZXJ2aWNlIjogNDU3CiAgICB9CiAgXQp9
</serviceCorrection>
</editCorrectionRequest>
</TPRequest>

```

serviceCorrection (correctionTypeId 8) BASE64 unencoded JSON structure example

```
{
  "version":1,
  "requestedPrimaryService": {
    {
      "serviceId" : 26541,
      "modifier" : ""
    },
    "legServices": [
      {
        "legId": 236129542,
        "requestedSecondaryService": {
          {
            "serviceId": 46516,
            "modifier": ""
          }
        },
        {
          "legId": 236129543,
          "requestedSecondaryService": {
            {
              "serviceId": 12225,
              "modifier": ""
            }
          }
        }
      ]
    }
  }
}
```

JSON example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "newCorrectionRequest",
    "version": "1",
    "invoiceNumber": "{{correctionInvoice}}",
    "correctionId": "{{correctionId}}",
    "correctionTypeId": 9,
```

```

        "correctionDescription": "address change",
        "addressCorrection": "ewogICJ2ZXJzaW9uIjogMSwKICAicmVxdlVzdGVkQWRkcmVzc0x1Z3Mi0iBbCiAg
ICB7CiAgICAgICJsZWdJZCI6IDIzOTUwNDUwMiwKICAgICAgInBpY2t1cCI6IHsKICAgICAgICAicGxhY2VJZCI6ICIiLA
ogICAgICAgICJhZGRyZXNzSWQi0iA1MzA2NzE1LAogICAgICAgICJhZGRyZXNzMiI6ICIiCiAgICAgIH0sCiAgICAgICJk
cm9wb2ZmIjogewogICAgICJwbGFjZUlkIjogIkNoSUPxeUZ1VTd0eTA0a1JzMDVnTS1jWmtvSIsCiAgICAgICAgIm
FkZHJ1c3NJZCI6ICIiLAogICAgICAgICJhZGRyZXNzMiI6ICJwbGFjZUlEIHVuaXQgMSIKICAgICAgfQogICAgfSwKICAg
IHsKICAgICAgImx1Z0lkIjogMjM5NTA0NTAzLAogICAgICAicGlja3VwIjogewogICAgICAgICJwbGFjZUlkIjogIiIsCi
AgICAgICAgImFkZHJ1c3NJZCI6IDY0MTE1OCwKICAgICAgICAiYWRkcmVzcIIoiAiYWRkcmVzc0lkIHVuaXQgMSIKICAg
ICAgfSwKICAgICAgImRyb3BvZmYi0iB7CiAgICAgInBsYWNlSWQi0iAiIiwiKICAgICAgICAiYWRkcmVzc0lkIjogNT
A3MzQ2MywKICAgICAgICAiYWRkcmVzcIIoiAiIgogICAgICB9CiAgICB9CiAgXQp9"
    }
}

```

Edit Correction Request Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 3027, 3032, 6055
responseMessage	Required	{string}	See response chart
invoiceNumber	Required	{int}	Invoice number
correctionId	Required on success	{int}	New correction id
message	Required on success	{string}	New correction status message

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <editCorrectionRequest version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <editCorrectionRequestResults>
            <correctionId>1365724</correctionId>
            <message>"Your correction request has been saved, and Medical Answering has been n
otified."</message>
        </editCorrectionRequestResults>
    </editCorrectionRequest>

```

```
</TPResponse>
```

JSON Example

```
{  
    "TPResponse": {  
        "mode": "Production",  
        "callStatus": "1000",  
        "callMessage": "Success.",  
        "newCorrectionRequest": {  
            "version": "1",  
            "responseStatus": "1000",  
            "responseMessage": "Success.",  
            "newCorrectionRequestResults": {  
                "correctionId": "1365725",  
                "message": "Your correction request has been saved, and Medical Answering has been not  
ified"  
            }  
        }  
    }  
}
```

List Service Corrections Request

Schema

version	Required	{int}	Call version
invoiceNumber	Required	{int}	invoice number

XML Example

```
<?xml version="1.0" encoding="utf-8"?>  
<TPRequest>  
    <listServiceCorrections version="1">  
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>  
        <invoiceNumber>1012002210</invoiceNumber>  
    </listServiceCorrections>  
</TPRequest>
```

JSON Example

```
{  
    "TPRequest": {  
        "sessionIdentifier": "{{sessionIdentifier}}",  
        "call": "listServiceCorrections",  
        "version": "1",  
        "invoiceNumber": 1012002210
```

```
    }  
}
```

List Service Corrections Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 40XX
responseMessage	Required	{string}	See response chart
Primary_Service	Required	{bool}	Boolean Yes or No
transportation_type_id	Required	{int}	Transportation type id
transportation_type_name	Required	{string}	Transportation type name
Procedure_Code	Required	{string}	Procedure code
Procedure_Code_Modifier	Required	{string}	Procedure code modifier
Mileage_Service	Required	{bool}	Boolean Yes or No

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>  
<TPResponse mode="Production">  
  <callStatus>1000</callStatus>  
  <callMessage>Success.</callMessage>  
  <listServiceCorrections version="1">  
    <responseStatus>1000</responseStatus>  
    <responseMessage>Success.</responseMessage>  
    <listServiceCorrectionsResults>  
      <services>  
        <service>  
          <Primary_Service>  
            <![CDATA[Yes]]>  
          </Primary_Service>  
          <transporation_type_id>  
            <![CDATA[26541]]>  
          </transporation_type_id>
```

```

<transporation_type_name>
    <![CDATA[Taxi-Cortland]]>
</transporation_type_name>
<Procedure_Code>
    <![CDATA[A0100]]>
</Procedure_Code>
<Procedure_Code_Modifier></Procedure_Code_Modifier>
<Mileage_Service>
    <![CDATA[No]]>
</Mileage_Service>
</service>
<service>
    <Primary_Service>
        <![CDATA[No]]>
    </Primary_Service>
    <transporation_type_id>
        <![CDATA[46516]]>
    </transporation_type_id>
    <transporation_type_name>
        <![CDATA[Mileage-Taxi Cortland]]>
    </transporation_type_name>
    <Procedure_Code>
        <![CDATA[S0215]]>
    </Procedure_Code>
    <Procedure_Code_Modifier></Procedure_Code_Modifier>
    <Mileage_Service>
        <![CDATA[Yes]]>
    </Mileage_Service>
</service>
</services>
</listServiceCorrectionsResults>
</listServiceCorrections>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "listServiceCorrections": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "listServiceCorrectionsResults": {
                "services": [
                    {

```

```

        "Primary_Service": "Yes",
        "transporation_type_id": "26541",
        "transporation_type_name": "Taxi-Cortland",
        "Procedure_Code": "A0100",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "No"
    },
    {
        "Primary_Service": "No",
        "transporation_type_id": "46516",
        "transporation_type_name": "Mileage-Taxi Cortland",
        "Procedure_Code": "S0215",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "Yes"
    },
    {
        "Primary_Service": "Yes",
        "transporation_type_id": "12226",
        "transporation_type_name": "Wheelchair-Cortland",
        "Procedure_Code": "A0130",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "No"
    },
    {
        "Primary_Service": "Yes",
        "transporation_type_id": "12222",
        "transporation_type_name": "Stretcher-Cortland",
        "Procedure_Code": "T2005",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "No"
    },
    {
        "Primary_Service": "Yes",
        "transporation_type_id": "28440",
        "transporation_type_name": "Ambulance-BLS Cortland",
        "Procedure_Code": "A0428",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "No"
    },
    {
        "Primary_Service": "Yes",
        "transporation_type_id": "28439",
        "transporation_type_name": "Ambulance-ALS Cortland",
        "Procedure_Code": "A0426",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "No"
    },
    {

```

```
        "Primary_Service": "No",
        "transporation_type_id": "12225",
        "transporation_type_name": "Mileage-Ambulance Cortland",
        "Procedure_Code": "A0425",
        "Procedure_Code_Modifier": "",
        "Mileage_Service": "Yes"
    }
]
}
}
}
```

Get Counties Request

Schema

version	Required	{int}	Call version
sessionId	Required	{sessionId}	Session id

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>

<TPRequest>
    <getCounties version="1">
        <sessionIdentifier>32a67efa-be9b-4239-9c1f-765366fd4fff</sessionIdentifier>
    </getCounties>
</TPRequest>
```

JSON Example

```
{
  "TPRequest": {
    "authentication": "{{authentication}}",
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "getCounties",
    "version": "1"
  }
}
```

Get Counties Response

Schema

getCounties version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100
responseMessage	Required	{string}	See response chart
addressCountyID	Required	{int}	County id
name	Required	{string}	County name
county fips	Required	{int}	County fips
medicaid	Required	{int}	County medicaid id
checked	Required	{bool}	Checked

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <getCounties version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <getCountiesResults>
            <county>
                <addressCountyID>1</addressCountyID>
                <name>Albany</name>
                <fips>36001</fips>
                <medicaid>1</medicaid>
                <checked>0</checked>
            </county>
            <county>
                <addressCountyID>2</addressCountyID>
                <name>Allegany</name>
                <fips>36003</fips>
                <medicaid>2</medicaid>
                <checked>0</checked>
            </county>
            ...
            <county>

```

```

<addressCountyID>62</addressCountyID>
<name>Yates</name>
<fips>36123</fips>
<medicaid>57</medicaid>
<checked>0</checked>
</county>
</getCountiesResults>
</getCounties>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Testing",
        "callStatus": "1000",
        "callMessage": "Success.",
        "getCounties": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "getCountiesResults": [
                {
                    "addressCountyID": "1",
                    "name": "Albany",
                    "fips": "36001",
                    "medicaid": "1",
                    "checked": 0
                },
                . . .
                {
                    "addressCountyID": "62",
                    "name": "Yates",
                    "fips": "36123",
                    "medicaid": "57",
                    "checked": 0
                }
            ]
        }
    }
}
```

Get County Zips Request

Schema

version	Required	{int}	Call version
---------	----------	-------	--------------

sessionIdentifier	Required	{sessionId}	Session Id
-------------------	----------	-------------	------------

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
    <getCountyZips version="1">
        <sessionIdentifier>de032343-3c39-4756-ab49-41c271f19002</sessionIdentifier>
    </getCountyZips>
</TPRequest>
```

JSON Example

```
{
    "TPRequest": {
        "authentication": "{{authentication}}",
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "getCountyZips",
        "version": "1"
    }
}
```

Get County Zips Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100
responseMessage	Required	{string}	See response chart
zipCode	Required	{zipcode}	County zip code
county	Required	{string}	County name
addressCountyId	Required	{int}	County id
addressZipCodeId	Required	{int}	County zip code id

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
```

```

<callStatus>1000</callStatus>
<callMessage>Success.</callMessage>
<getCountyZips version="1">
    <responseStatus>1000</responseStatus>
    <responseMessage>Success.</responseMessage>
    <getCountyZipsResults>
        <countyZip>
            <zipCode>12009</zipCode>
            <county>Albany</county>>
            <addressCountyId>1</addressCountyId>
            <addressZipCodeId>2841</addressZipCodeId>
        </countyZip>
        <countyZip>
            <zipCode>12007</zipCode>
            <county>Albany</county>>
            <addressCountyId>1</addressCountyId>
            <addressZipCodeId>2872</addressZipCodeId>
        </countyZip>
        <countyZip>
            <zipCode>14441</zipCode>
            <county>Yates</county>>
            <addressCountyId>62</addressCountyId>
            <addressZipCodeId>1107</addressZipCodeId>
        </countyZip>
    </getCountyZipsResults>
</getCountyZips>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Testing",
        "callStatus": "1000",
        "callMessage": "Success.",
        "getCountyZips": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "getCountyZipsResults": [
                {
                    "zipCode": "12009",
                    "county": "Albany",
                    "addressCountyId": "1",
                    "addressZipCodeId": "2841"
                },
                ...
                {

```

```

        "zipCode": "14441",
        "county": "Yates",
        "addressCountyId": "62",
        "addressZipCodeId": "1107"
    }
]
}
}
}

```

Get Billing Companies Request

Schema

version	Required	{int}	Call version
sessionId	Required	{sessionId}	Session id
companyId	Optional	{int}	Specific billing company id

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
    <getBillingCompanies version="1">
        <sessionId>8a032daf-288a-4b5e-908b-fe0110c5a4ba</sessionId>
    </getBillingCompanies>
</TPRequest>

```

JSON Example

```
{
    "TPRequest": {
        "sessionId": "{{sessionId}}",
        "call": "getBillingCompanies",
        "version": "1"
    }
}
```

Get Billing Companies Response

Schema

version	Required	{int}	Call version
---------	----------	-------	--------------

responseStatus	Required	{int}	1000, 2100
responseMessage	Required	{string}	See response chart
results ID	Required	{int}	Company id
results Company_type	Required	{string}	Company type (Billing)
results Company_name	Required	{string}	Company name
results Contact_First_Name	Required	{string}	Contact first name
results Contact_Last_Name	Required	{string}	Contact last name
results Email_Address	Required	{email}	Contact email address
results Phone_Number	Required	{phone}	Contact phone number
results website_URL	Required	{string}	Company website

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <getBillingCompanies version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <results>
            <result>
                <ID>2</ID>
                <Company_type>Billing</Company_type>
                <Company_Name>Transit Partners</Company_Name>
                <Contact_First_Name>Ronald</Contact_First_Name>
                <Contact_Last_Name>Malloy</Contact_Last_Name>
                <Email_Address>rmalloy@transit-partners.com</Email_Address>
                <Phone_Number>914-506-4170</Phone_Number>
                <Website_URL></Website_URL>
            </result>
            ...
            <result>
        </results>
    </getBillingCompanies>
</TPResponse>

```

```

<ID>10</ID>
<Company_type>Billing</Company_type>
<Company_Name>Limosys</Company_Name>
<Contact_First_Name>Omer</Contact_First_Name>
<Contact_Last_Name>Haberman</Contact_Last_Name>
<Email_Address>omer@limosys.com</Email_Address>
<Phone_Number>212-222-4433</Phone_Number>
<Website_URL></Website_URL>
</result>
</results>
</getBillingCompanies>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Testing",
    "callStatus": "1000",
    "callMessage": "Success.",
    "getBillingCompanies": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "results": [
        {
          "ID": "2",
          "Company_type": "Billing",
          "Company_Name": "Transit Partners",
          "Contact_First_Name": "Ronald",
          "Contact_Last_Name": "Molloy",
          "Email_Address": "rmolloy@transit-partners.com",
          "Phone_Number": "914-506-4170",
          "Website_URL": ""
        },
        ...
        {
          "ID": "10",
          "Company_type": "Billing",
          "Company_Name": "Limosys",
          "Contact_First_Name": "Omer",
          "Contact_Last_Name": "Haberman",
          "Email_Address": "omer@limosys.com",
          "Phone_Number": "212-222-4433",
          "Website_URL": ""
        }
      ]
    }
  }
}
```

```
    }  
}
```

Get Routing Companies Request

Schema

version	Required	{int}	Call version
sessionIdentifier	Required	{sessionId}	Session id
companyId	Optional	{int}	Specific routing company id

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>  
<TPRequest>  
    <getRoutingCompanies version="1">  
        <sessionIdentifier>4fc1f133-9658-4a52-af8d-d5c8d97a45bb</sessionIdentifier>  
    </getRoutingCompanies>  
</TPRequest>
```

JSON Example

```
{  
    "TPRequest": {  
        "sessionIdentifier": "{{sessionIdentifier}}",  
        "call": "getRoutingCompanies",  
        "version": "1"  
    }  
}
```

Get Routing Companies Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100
responseMessage	Required	{string}	See response chart

results ID	Required	{int}	Company id
results Company_type	Required	{string}	Company type (Routing)
results Company_name	Required	{string}	Company name
results Contact_First_Name	Required	{string}	Contact first name
results Contact_Last_Name	Required	{string}	Contact last name
results Email_Address	Required	{email}	Contact email address
results Phone_Number	Required	{phone}	Contact phone number
results website_URL	Required	{string}	Company website

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <getRoutingCompanies version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
        <results>
            <result>
                <ID>1</ID>
                <Company_type>Routing</Company_type>
                <Company_Name>Transit Partners</Company_Name>
                <Contact_First_Name>Ronald</Contact_First_Name>
                <Contact_Last_Name>Malloy</Contact_Last_Name>
                <Email_Address>rmalloy@transit-partners.com</Email_Address>
                <Phone_Number>914-506-4170</Phone_Number>
                <Website_URL></Website_URL>
            </result>
            <result>
                <ID>3</ID>
                <Company_type>Routing</Company_type>
                <Company_Name>CorporateCarOnline</Company_Name>
                <Contact_First_Name>Dan</Contact_First_Name>
                <Contact_Last_Name>Leonard</Contact_Last_Name>
                <Email_Address>dan@corporatecaronline.com</Email_Address>
            </result>
        <results>
    </getRoutingCompanies>
</TPResponse>

```

```

        <Phone_Number>888-670-7642</Phone_Number>
        <Website_URL></Website_URL>
    </result>
    <result>
        <ID>26</ID>
        <Company_type>Routing</Company_type>
        <Company_Name>HBSS Connect Corp.</Company_Name>
        <Contact_First_Name>Vikash</Contact_First_Name>
        <Contact_Last_Name>Kumar</Contact_Last_Name>
        <Email_Address>vikash@gryde.com</Email_Address>
        <Phone_Number>978-379-0010</Phone_Number>
        <Website_URL>www.qryde.com</Website_URL>
    </result>
</results>
</getRoutingCompanies>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Testing",
        "callStatus": "1000",
        "callMessage": "Success.",
        "getRoutingCompanies": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success.",
            "results": [
                {
                    "ID": "1",
                    "Company_type": "Routing",
                    "Company_Name": "Transit Partners",
                    "Contact_First_Name": "Ronald",
                    "Contact_Last_Name": "Molloy",
                    "Email_Address": "rmolley@transit-partners.com",
                    "Phone_Number": "914-506-4170",
                    "Website_URL": ""
                },
                ...
                {
                    "ID": "32",
                    "Company_type": "Routing",
                    "Company_Name": "Internally Developed",
                    "Contact_First_Name": "",
                    "Contact_Last_Name": "",
                    "Email_Address": "",
                    "Phone_Number": ""
                }
            ]
        }
    }
}
```

```
        "Website_URL": ""  
    }  
}  
]  
}  
}  
}  
}
```

Update Provider Zip Codes Request

Schema

version	Required	{int}	Call version
sessionIdentifier	Required	{sessionId}	Session id
profileID	Required	{int}	Transportation Provider Id
zipcodes	Required	{zipcodes}	Array of zipcodes

XML Example

```
<?xml version="1.0" encoding="utf-8" ?>
<TPRequest>
    <updateProviderZipCodes version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <profileID>{{profileID}}</profileID>
        <zipcodes type="array">
            13027,
            13029,
            13203,
            13204,
            13205,
            13206
        </zipcodes>
    </updateProviderZipCodes>
</TPRequest>
```

JSON Example

```
{  
  "TPRequest": {  
    "authentication": "{{authentication}}",  
    "sessionIdentifier": "{{sessionIdentifier}}",  
    "call": "updateProviderZipCodes",  
    "version": "1",  
  },  
}
```

```

    "zipcodes": [
        "13027",
        "13219",
        "13224"
    ],
    "profileID": "{{profileId}}"
}
}

```

Update Provider Zip Codes Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000
responseMessage	Required	{string}	See response chart

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <updateProviderZipCodes version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    </updateProviderZipCodes>
</TPResponse>

```

JSON Example

```

{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "updateProviderZipCodes": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}

```

My Transportation Provider Info

Note: This is an **mtm.taf** endpoint not **Provider_api.taf** and the POST url should use mtm.taf instead.

myTransportationProviderInfo provides details including the various provider id's for the unified profile and county specific profiles assigned to the current Transportation Provider.

My Transportation Provider Info Request

Schema

version	Required	{int}	Call version
sessionIdentifier	Required	{sessionId}	Session Id

XML Example

```
<MTMRequest>
    <myTransportationProviderInfo version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
    </myTransportationProviderInfo>
</MTMRequest>
```

JSON Example

```
{
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "myTransportationProviderInfo",
    "version": 1
}
```

My Transportation Provider Info Response

Schema

version	Required	{int}	Call version
sessionIdentifier	Required	{sessionId}	Session Id
id	Required	{int}	User Id
providerID	Required		Provider Id

medicaidCountyNumber	Required		Medicaid county number 99 is “unified”
medicaidCounty	Required		Medicaid county name; blank if “unified”
primary	Required		Primary county
companyName	Required		Company name
contactFirstName	Required		Contact first name
contactLastName	Required		Contact last name
email	Required		Contact email
tripTypes	Required		Trip types
addressDetailId	Required		Address detail id
address	Required		Street address
secondary	Required		Secondary street address
detail	Required		Address additional detail
city	Required		Address city
state	Required		Address state
zip	Required		Address zip
county	Required		Address county

XML Example

(No useful information returned currently; use JSON response)

JSON Example

```
{
    "MTMResponse": {
        "mode": "Testing",
        "callStatus": 1000,
        "callMessage": "Success.",
        "myTransportationProviderInfo": {
            "version": 1,
            "responseStatus": 1000,
            "responseMessage": "Success.",
            "myTransportationProviderInfoResults": [
                {
                    "id": 52034,
                    "providerID": "54648",
                    "medicaidCountyNumber": "99",
                    "medicaidCounty": "",
                    "primary": false,
                    "companyName": "Some Transportation Provider",
                    "contactFirstName": "testFirstName",
                    "contactLastName": "testLastName",
                    "email": "test@nowhere.org",
                    "tripTypes": "Medicaid| Title XX",
                    "addressDetailId": "123456",
                    "address": "13030 Main St",
                    "secondary": "Ste 801",
                    "detail": "",
                    "city": "Flushing",
                    "state": "NY",
                    "zip": "11354",
                    "county": "Queens"
                },
                ...
            ]
        }
    }
}
```

Transportation Provider Profile Request

Schema

version	Required	{int}	Call version
sessionIdentifier	Required	{sessionId}	Session Id

profileID	Required	{int}	TP's Profile Id (from MTM myTransportationProviderInfo)
-----------	----------	-------	--

XML Example

```
<?xml version="1.0" encoding="utf-8"?>
<TPRequest>
    <transportationProviderProfile version="1">
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <profileID>{{profileID}}</profileID>
    </transportationProviderProfile>
</TPRequest>
```

JSON Example

```
{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "transportationProviderProfile",
        "version": "1",
        "profileID": "{{profileID}}"
    }
}
```

Transportation Provider Profile Response

Timestamps are in local time – [further details in section “Token Description” {timestamp}](#)

Schema

version	Required	{int}	Call version
responsestatus	Required	{int}	1000, 40XX
responseMessage	Required	{string}	See response chart
status	Required	{bool}	Status
Company_Name	Required	{string}	Company name
FAX	Required	{phone}	Fax number
Owner_First_Name	Required	{string}	Owner first name

Owner_Last_Name	Required	{string}	Owner last name
Owner_Phone	Required	{phone}	Owner phone
Owner_Email	Required	{email}	Owner email
Operations_Manager_First_Name	Required	{string}	Operations Manager first name
Operations_Manager_Last_Name	Required	{string}	Operations Manager last name
Operations_Manager_Phone	Required	{phone}	Operations Manager phone
Operations_Manager_Email	Required	{email}	Operations Manager email
Dispatch_First_Name	Required	{string}	Dispatch first name
Dispatch_Last_Name	Required	{string}	Dispatch last name
Dispatch_Phone	Required	{phone}	Dispatch phone
Dispatch_Email	Required	{email}	Dispatch email
Contact_1_First_Name	Optional	{string}	Contact_1 first name
Contact_1_Last_Name	Optional	{string}	Contact_1 last name
Contact_1_Phone	Optional	{phone}	Contact_1 phone
Contact_1_Email	Optional	{email}	Contact_1 email
Contact_2_First_Name	Optional	{string}	Contact_2 first name
Contact_2_Last_Name	Optional	{string}	Contact_2 last name
Contact_2_Phone	Optional	{phone}	Contact_2 phone

Contact_2_Email	Optional	{email}	Contact_2 email
Provider_ID	Required	{int}	Transportation provider id
Contact_Method	Required	{string}	Contact method
Business_Hours	Required	{timestamp}	Business hours in local time
Tax_ID	Required	{string}	Tax id
Use_Schedule	Required	{bool}	Use schedule (bool)
Monday_Start_Time	Required	{timestamp}	Start time in local time
Monday_End_Time	Required	{timestamp}	End time in local time
Tuesday_Start_Time	Required	{timestamp}	Start time in local time
Tuesday_End_Time	Required	{timestamp}	End time in local time
Wednesday_Start_Time	Required	{timestamp}	Start time in local time
Wednesday_End_Time	Required	{timestamp}	End time in local time
Thursday_Start_Time	Required	{timestamp}	Start time in local time
Thursday_End_Time	Required	{timestamp}	End time in local time
Friday_Start_Time	Required	{timestamp}	Start time in local time
Friday_End_Time	Required	{timestamp}	End time in local time
Saturday_Start_Time	Required	{timestamp}	Start time in local time
Saturday_End_Time	Required	{timestamp}	End time in local time

Sunday_Start_Time	Required	{timestamp}	Start time in local time
Sunday_End_Time	Required	{timestamp}	End time in local time
Monday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Tuesday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Wednesday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Thursday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Friday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Saturday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Sunday_Set_Hours_Available	Required	{bool}	Set hours available (bool)
Display_On_Public_Site	Required	{bool}	Display on public site (bool)
Local_Payment	Required	{bool}	Local payment ok (bool)
Include_In_Rotation	Required	{bool}	Include in rotation (bool)
address_detail_id	Required	{int}	Address detail id
SameDayCall	Required	{bool}	Same day call ok (bool)
NextDayCall	Required	{bool}	Next day call ok (bool)
mailing_address_detail_id	Required	{int}	Mailing address detail id
Use_Zip_Code	Required	{bool}	Use zip code (bool)
Is_RideHail	Required	{bool}	Ride hail ok (bool)

Use_Daily_Ride_Capacity	Required	{bool}	Use daily ride capacity (bool)
Monday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Tuesday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Wednesday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Thursday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Friday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Saturday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Sunday_Daily_Ride_Capacity	Required	{int}	Daily ride capacity
Routing_Company_ID	Required	{int}	Routing company id
Billing_Company_ID	Required	{int}	Billing company id
Comments	Required	{string}	Comments
Unavailable_Dates	Required	{date}	Unavailable date
Service_Codes ID	Required	{int}	Service id
Service_Codes Status	Required	{bool}	Service code status
Service_Codes Trans_Type_ID	Required	{int}	Transportation type id
Service_Codes Service	Required	{string}	Service type
Service_Codes Procedure_Code	Required	{string}	Service type procedure code
Service_Codes Procedure_Code_Mod	Required	{string}	Service type procedure code modifier

Service_Codes Rate	Required	{decimal}	Service rate
Drivers ID	Required	{int}	Driver id
Drivers Status	Required	{bool}	Driver status
Drivers First_Name	Required	{string}	Driver first name
Drivers Last_Name	Required	{string}	Driver last name
Drivers License	Required	{string}	Driver license number
Drivers Expiration	Required	{date}	Driver license expiration
Vehicles ID	Required	{int}	Vehicle id
Vehicles Status	Required	{bool}	Vehicle status
Vehicles Vehicle_Type	Required	{string}	Vehicle type
Vehicles Vehicle_Name	Required	{string}	Vehicle name
Vehicles License	Required	{string}	Vehicle license
Vehicles Expiration	Required	{date}	Vehicle expiration date
serviceZipCodes zipcode	Required	{zipcode}	Service zipcode
serviceZipCodes county	Required	{string}	Service county
serviceZipCodes address_county_id	Required	{int}	Address county ID
availableServiceTypes serviceTypeId	Required	{int}	Service type ID
availableServiceTypes serviceTypeShortName	Required	{string}	Service type name

serviceCapacities serviceTypeId	Required	{int}	Service type ID
serviceCapacities days day	Required	{int}	Day number (0-6 Sun-Sat)
serviceCapacities days capacity	Required	{int}	Service capacity for this day
serviceCapacities days maximumCapacity	Required	{int}	Service maximum capacity for this day
serviceAreas serviceAreaId	Required	{int}	Service area ID
serviceAreas label	Required	{string}	Service area label
serviceAreas serviceTypeIds	Required	{int}	Array of service type ids
serviceAreas zipcodes	Required	{zipcode}	Array of zip codes included in this service area
serviceAreas availability day	Required	{int}	Day number (0-6 Sun-Sat)
serviceAreas availability open	Required	{time}	24 hour time open for this service area day (e.g.: 0600 = 6:00 AM)
serviceAreas availability closed	Required	{time}	24 hour time open for this service area day (e.g.: 0600 = 6:00 AM)
can_toggle_schedule	Required	{bool}	If schedule is optional for TP
ambulanceService	Required	{bool}	Ambulance service provided
isUnifiedInUse	Required	{bool}	TP has activated unified profile

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <transportationProviderProfile version="1">
        <responseStatus>1000</responseStatus>

```

```

<responseMessage>Success.</responseMessage>
<Status>
    <![CDATA[1]]>
</Status>
<Company_Name>
    <![CDATA[Training Vendor]]>
</Company_Name>
<FAX></FAX>
<Owner_First_Name>
    <![CDATA[Mike]]>
</Owner_First_Name>
<Owner_Last_Name>
    <![CDATA[Collins]]>
</Owner_Last_Name>
<Owner_Phone>
    <![CDATA[6502791266]]>
</Owner_Phone>
<Owner_Email>
    <![CDATA[Mcollins@medanswering.com]]>
</Owner_Email>
<Operations_Manager_First_Name>
    <![CDATA[operationsTest]]>
</Operations_Manager_First_Name>
<Operations_Manager_Last_Name>
    <![CDATA[managerTest]]>
</Operations_Manager_Last_Name>
<Operations_Manager_Phone>
    <![CDATA[6502791288]]>
</Operations_Manager_Phone>
<Operations_Manager_Email>
    <![CDATA[operationsManager@medanswering.com]]>
</Operations_Manager_Email>
<Dispatch_First_Name>
    <![CDATA[Terri]]>
</Dispatch_First_Name>
<Dispatch_Last_Name>
    <![CDATA[Collins]]>
</Dispatch_Last_Name>
<Dispatch_Phone>
    <![CDATA[6502791277]]>
</Dispatch_Phone>
<Dispatch_Email>
    <![CDATA[Tcollins@medanswering.com]]>
</Dispatch_Email>
<Contact_1_First_Name>
    <![CDATA[testContact1]]>
</Contact_1_First_Name>
<Contact_1_Last_Name>

```

```

<![CDATA[testersonContact1]]>
</Contact_1_Last_Name>
<Contact_1_Phone>
    <![CDATA[6502796577]]>
</Contact_1_Phone>
<Contact_1_Email>
    <![CDATA[testTesterson1@gmail.com]]>
</Contact_1_Email>
<Contact_2_First_Name>
    <![CDATA[testContact2]]>
</Contact_2_First_Name>
<Contact_2_Last_Name>
    <![CDATA[testersonContact2]]>
</Contact_2_Last_Name>
<Contact_2_Phone>
    <![CDATA[6502796588]]>
</Contact_2_Phone>
<Contact_2_Email>
    <![CDATA[testTesterson2@gmail.com]]>
</Contact_2_Email>
<Provider_ID>
    <![CDATA[TRAINING]]>
</Provider_ID>
<Contact_Method></Contact_Method>
<Business_Hours></Business_Hours>
<Tax_ID></Tax_ID>
<Use_Schedule>true</Use_Schedule>
<Monday_Start_Time>00:00</Monday_Start_Time>
<Monday_End_Time>24:00</Monday_End_Time>
<Tuesday_Start_Time>00:00</Tuesday_Start_Time>
<Tuesday_End_Time>24:00</Tuesday_End_Time>
<Wednesday_Start_Time>00:00</Wednesday_Start_Time>
<Wednesday_End_Time>24:00</Wednesday_End_Time>
<Thursday_Start_Time>00:00</Thursday_Start_Time>
<Thursday_End_Time>24:00</Thursday_End_Time>
<Friday_Start_Time>00:00</Friday_Start_Time>
<Friday_End_Time>24:00</Friday_End_Time>
<Saturday_Start_Time>00:00</Saturday_Start_Time>
<Saturday_End_Time>24:00</Saturday_End_Time>
<Sunday_Start_Time>00:00</Sunday_Start_Time>
<Sunday_End_Time>24:00</Sunday_End_Time>
<Monday_Set_Hours_Available></Monday_Set_Hours_Available>
<Tuesday_Set_Hours_Available></Tuesday_Set_Hours_Available>
<Wednesday_Set_Hours_Available></Wednesday_Set_Hours_Available>
<Thursday_Set_Hours_Available></Thursday_Set_Hours_Available>
<Friday_Set_Hours_Available></Friday_Set_Hours_Available>
<Saturday_Set_Hours_Available></Saturday_Set_Hours_Available>
<Sunday_Set_Hours_Available></Sunday_Set_Hours_Available>

```

```

<Display_on_Public_Site>true</Display_on_Public_Site>
<Local_Payment>false</Local_Payment>
<Include_In_Rotation>false</Include_In_Rotation>
<address_detail_id>24440368</address_detail_id>
<SameDayCall>true</SameDayCall>
<NextDayCall>true</NextDayCall>
<mailing_address_detail_id>24440369</mailing_address_detail_id>
<Use_Zip_Code>true</Use_Zip_Code>
<Is_RideHail>false</Is_RideHail>
<Use_Daily_Ride_Capacity>true</Use_Daily_Ride_Capacity>
<Monday_Daily_Ride_Capacity>1000</Monday_Daily_Ride_Capacity>
<Tuesday_Daily_Ride_Capacity>1000</Tuesday_Daily_Ride_Capacity>
<Wednesday_Daily_Ride_Capacity>50</Wednesday_Daily_Ride_Capacity>
<Thursday_Daily_Ride_Capacity>50</Thursday_Daily_Ride_Capacity>
<Friday_Daily_Ride_Capacity>50</Friday_Daily_Ride_Capacity>
<Saturday_Daily_Ride_Capacity>40</Saturday_Daily_Ride_Capacity>
<Sunday_Daily_Ride_Capacity>1000</Sunday_Daily_Ride_Capacity>
<Routing_Company_ID>1</Routing_Company_ID>
<Billing_Company_ID>2</Billing_Company_ID>
<Comments></Comments>
<Unavailable_Dates>
    <value>06/10/2019</value>
    <value>09/09/2021</value>
    <value>01/01/2022</value>
    ...
</Unavailable_Dates>
<Service_Codes>
    <service>
        <ID>836255</ID>
        <Status>1</Status>
        <Trans_Type_ID></Trans_Type_ID>
        <Service>Mileage-Ambulette Cattaraugus</Service>
        <Procedure_Code>S0209</Procedure_Code>
        <Procedure_Code_Mod></Procedure_Code_Mod>
        <Rate>2.06</Rate>
    </service>
    ...
</Service_Codes>
<Drivers>
    <driver>
        <ID>1648973</ID>
        <Status>1</Status>
        <First_Name>chuck</First_Name>
        <Last_Name>blue</Last_Name>
        <License>123455677</License>
        <Expiration>11/10/2021</Expiration>
    </driver>
    ...

```

```

</Drivers>
<Vehicles>
    <vehicle>
        <ID>1418507</ID>
        <Status>0</Status>
        <Vehicle_Type>betsy</Vehicle_Type>
        <Vehicle_Name>Livery</Vehicle_Name>
        <License>abc123</License>
        <Expiration>10/31/2022</Expiration>
    </vehicle>
    ...
</Vehicles>
<serviceZipcodes>
    <zipCounty>
        <zipcode>10001</zipcode>
        <county>New York</county>
        <address_county_id>31</address_county_id>
    </zipCounty>
    ...
</serviceZipcodes>
<availableServiceTypes size="6">
    <availableServiceType index="1">
        <serviceTypeId>114606</serviceTypeId>
        <serviceTypeShortName>Bus-Roster</serviceTypeShortName>
    </availableServiceType>
    <availableServiceType index="2">
        <serviceTypeId>108666</serviceTypeId>
        <serviceTypeShortName>Taxi/Livery</serviceTypeShortName>
    </availableServiceType>
    <availableServiceType index="3">
        <serviceTypeId>108662</serviceTypeId>
        <serviceTypeShortName>Ambulatory</serviceTypeShortName>
    </availableServiceType>
    <availableServiceType index="4">
        <serviceTypeId>108667</serviceTypeId>
        <serviceTypeShortName>Stretcher</serviceTypeShortName>
    </availableServiceType>
    <availableServiceType index="5">
        <serviceTypeId>108661</serviceTypeId>
        <serviceTypeShortName>Ambulance-BLS</serviceTypeShortName>
    </availableServiceType>
    <availableServiceType index="6">
        <serviceTypeId>108660</serviceTypeId>
        <serviceTypeShortName>Ambulance-ALS</serviceTypeShortName>
    </availableServiceType>
</availableServiceTypes>
<serviceCapacities>
    <serviceType id="108660">

```

```

<capacity maximumCapacity="99999" day="0">1</capacity>
<capacity maximumCapacity="99999" day="1">2</capacity>
<capacity maximumCapacity="99999" day="2">3</capacity>
<capacity maximumCapacity="99999" day="3">4</capacity>
<capacity maximumCapacity="99999" day="4">5</capacity>
<capacity maximumCapacity="99999" day="5">6</capacity>
<capacity maximumCapacity="99999" day="6">7</capacity>
</serviceType>
...
</serviceCapacities>
<serviceAreas count="1">
    <serviceAreaId>1932</serviceAreaId>
    <label>Test South</label>
    <serviceTypeIds count="1">
        <id>108667</id>
    </serviceTypeIds>
    <zipcodes count="120">
        <zip>12041</zip>
        <zip>12045</zip>
        <zip>12046</zip>
        <zip>12047</zip>
        ...
    </zipcodes>
    <availability count="7">
        <day>0</day>
        <open>0000</open>
        <closed>2400</closed>
        <day>1</day>
        <open>0000</open>
        <closed>2400</closed>
        <day>2</day>
        <open>0000</open>
        <closed>2400</closed>
        <day>3</day>
        <open>0000</open>
        <closed>2400</closed>
        <day>4</day>
        <open>0000</open>
        <closed>2400</closed>
        <day>5</day>
        <open>0000</open>
        <closed>2400</closed>
        <day>6</day>
        <open>0000</open>
        <closed>2400</closed>
    </availability>
</serviceAreas>
<can_toggle_schedule>true</can_toggle_schedule>

```

```

<ambulanceService>true</ambulanceService>
<isUnifiedInUse>true</isUnifiedInUse>
</transportationProviderProfile>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "transportationProviderProfile": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "Status": "1",
      "Company_Name": "Training Vendor",
      "FAX": "",
      "Owner_First_Name": "Mike",
      "Owner_Last_Name": "Collins",
      "Owner_Phone": "6502791266",
      "Owner_Email": "Mcollins@medanswering.com",
      "Operations_Manager_First_Name": "operationsTest",
      "Operations_Manager_Last_Name": "managerTest",
      "Operations_Manager_Phone": "6502791288",
      "Operations_Manager_Email": "operationsManager@medanswering.com",
      "Dispatch_First_Name": "Terri",
      "Dispatch_Last_Name": "Collins",
      "Dispatch_Phone": "6502791277",
      "Dispatch_Email": "Tcollins@medanswering.com",
      "Contact_1_First_Name": "testContact1",
      "Contact_1_Last_Name": "testersonContact1",
      "Contact_1_Phone": "6502796577",
      "Contact_1_Email": "testTesterson1@gmail.com",
      "Contact_2_First_Name": "testContact2",
      "Contact_2_Last_Name": "testersonContact2",
      "Contact_2_Phone": "6502796588",
      "Contact_2_Email": "testTesterson2@gmail.com",
      "Provider_ID": "TRAINING",
      "Contact_Method": "",
      "Business_Hours": "",
      "Tax_ID": "",
      "Use_Schedule": true,
      "Monday_Start_Time": "00:00",
      "Monday_End_Time": "24:00",
      "Tuesday_Start_Time": "00:00",
      "Tuesday_End_Time": "24:00",
    }
  }
}
```

```
"Wednesday_Start_Time": "00:00",
"Wednesday_End_Time": "24:00",
"Thursday_Start_Time": "00:00",
"Thursday_End_Time": "24:00",
"Friday_Start_Time": "00:00",
"Friday_End_Time": "24:00",
"Saturday_Start_Time": "00:00",
"Saturday_End_Time": "24:00",
"Sunday_Start_Time": "00:00",
"Sunday_End_Time": "24:00",
"Monday_Set_Hours_Available": "",
"Tuesday_Set_Hours_Available": "",
"Wednesday_Set_Hours_Available": "",
"Thursday_Set_Hours_Available": "",
"Friday_Set_Hours_Available": "",
"Saturday_Set_Hours_Available": "",
"Sunday_Set_Hours_Available": "",
"Display_on_Public_Site": true,
"Local_Payment": false,
"Include_In_Rotation": false,
"address_detail_id": "24440368",
"SameDayCall": true,
"NextDayCall": true,
"mailing_address_detail_id": "24440369",
"Use_Zip_Code": true,
"Is_RideHail": false,
"Use_Daily_Ride_Capacity": true,
"Monday_Daily_Ride_Capacity": "1000",
"Tuesday_Daily_Ride_Capacity": "1000",
"Wednesday_Daily_Ride_Capacity": "50",
"Thursday_Daily_Ride_Capacity": "50",
"Friday_Daily_Ride_Capacity": "50",
"Saturday_Daily_Ride_Capacity": "40",
"Sunday_Daily_Ride_Capacity": "1000",
"Routing_Company_ID": "1",
"Billing_Company_ID": "2",
"Comments": "",
"Unavailable_Dates": [
    "06/10/2019",
    "06/11/2019",
    "06/12/2019",
    "06/14/2019",
    "06/24/2021",
    "07/11/2021",
    "08/20/2021",
    "08/21/2021",
    "12/08/2021",
    "01/01/2022"
]
```

```

],
"Service_Codes": [
{
  "ID": "839079",
  "Status": "1",
  "Trans_Type_ID": "108666",
  "Service": "Taxi-Essex",
  "Procedure_Code": "A0100",
  "Procedure_Code_Mod": "",
  "Rate": "8.82"
},
...
{
  "ID": "841748",
  "Status": "1",
  "Trans_Type_ID": "108663",
  "Service": "Wheelchair/MN-Hospital Discharge IB",
  "Procedure_Code": "A0130",
  "Procedure_Code_Mod": "TG",
  "Rate": "45.00"
}
],
"Drivers": [
{
  "ID": "1648973",
  "Status": "1",
  "First_Name": "chuck",
  "Last_Name": "blue",
  "License": "123455677",
  "Expiration": "11/10/2021"
},
...
{
  "ID": "1785166",
  "Status": "1",
  "First_Name": "Fred",
  "Last_Name": "107-Burghardt",
  "License": "580082674",
  "Expiration": "10/16/2025"
}
],
"Vehicles": [
{
  "ID": "1418507",
  "Status": "0",
  "Vehicle_Type": "betsy",
  "Vehicle_Name": "Livery",
  "License": "abc123",

```

```

        "Expiration": "10/31/2022"
    },
    ...
{
    "ID": "1420507",
    "Status": "1",
    "Vehicle_Type": "Trainer Van",
    "Vehicle_Name": "Livery",
    "License": "TestVeh",
    "Expiration": "10/17/2021"
}
],
"serviceZipcodes": [
{
    "zipcode": "10001",
    "county": "New York",
    "address_county_id": "31"
},
...
{
    "zipcode": "14905",
    "county": "Chemung",
    "address_county_id": "8"
}
],
"availableServiceTypes": [
{
    "serviceTypeId": "114606",
    "serviceTypeShortName": "Bus-Roster"
},
{
    "serviceTypeId": "108666",
    "serviceTypeShortName": "Taxi/Livery"
},
{
    "serviceTypeId": "108662",
    "serviceTypeShortName": "Ambulatory"
},
{
    "serviceTypeId": "108667",
    "serviceTypeShortName": "Stretcher"
},
{
    "serviceTypeId": "108661",
    "serviceTypeShortName": "Ambulance-BLS"
},
{
    "serviceTypeId": "108660",

```

```

        "serviceTypeShortName": "Ambulance-ALS"
    },
],
"serviceCapacities": [
{
    "serviceTypeId": "108660",
    "days": [
        {
            "day": "0",
            "capacity": "1",
            "maximumCapacity": "99999"
        },
        {
            "day": "1",
            "capacity": "2",
            "maximumCapacity": "99999"
        },
        {
            "day": "2",
            "capacity": "3",
            "maximumCapacity": "99999"
        },
        {
            "day": "3",
            "capacity": "4",
            "maximumCapacity": "99999"
        },
        {
            "day": "4",
            "capacity": "5",
            "maximumCapacity": "99999"
        },
        {
            "day": "5",
            "capacity": "6",
            "maximumCapacity": "99999"
        },
        {
            "day": "6",
            "capacity": "7",
            "maximumCapacity": "99999"
        }
    ]
},
...
],
"serviceAreas": [

```

```
{
  "serviceAreaId": "1932",
  "label": "Test South",
  "serviceTypeIds": [
    "108667"
  ],
  "zipcodes": [
    "12041",
    "12045",
    "12046",
    "14895",
    "14897"
  ],
  "availability": [
    {
      "day": "0",
      "open": "0000",
      "closed": "2400"
    },
    {
      "day": "1",
      "open": "0000",
      "closed": "2400"
    },
    {
      "day": "2",
      "open": "0000",
      "closed": "2400"
    },
    {
      "day": "3",
      "open": "0000",
      "closed": "2400"
    },
    {
      "day": "4",
      "open": "0000",
      "closed": "2400"
    },
    {
      "day": "5",
      "open": "0000",
      "closed": "2400"
    },
    {
      "day": "6",
      "open": "0000",
      "closed": "2400"
    }
  ]
}
```

```

        }
    ],
},
...
],
"can_toggle_schedule": true,
"ambulanceService": true,
"isUnifiedInUse": true
}
}
}

```

Transportation Provider Update Service Areas Request

Replace **EVERYTHING** in the Transportation Provider's current service areas with the submitted JSON data structure. Any service area or nested configuration value(s) which is not included in the REQUEST data structure will be removed and only the submitted values will remain.

Note: this call only accepts JSON requests.

Schema

sessionIdentifier	Required	{sessionId}	Session Identifier
Version	Required	{int}	Version of call
ServiceAreas serviceAreaId		{int}	Specified if updating an existing service area ID; null for new service areas
ServiceAreas label	Required	{string}	A label for this service area
Availability open	Required	{time}	24 hour time open for this service area day (e.g.: 0600 = 6:00 AM)
Availability closed	Required	{time}	24 hour time open for this service area day (e.g.: 0600 = 6:00 AM)
Availability day	Required	{int}	Day number (0-6 Sun-Sat)
ServiceTypeIds	Required	{int}	An array of serviceTypeId's

Zipcodes	Required	{ zipcode }	An array of zip code's
----------	----------	-------------	------------------------

JSON Example

```
{
  "call": "transportationProviderUpdateServiceAreas",
  "sessionIdentifier": "{{sessionIdentifier}}",
  "version": 1,
  "serviceAreas": [
    {
      "label": "Test South",
      "serviceAreaId": "1932",
      "availability": [
        {
          "closed": "2400",
          "day": 0,
          "open": "0000"
        },
        {
          "closed": "2400",
          "day": 1,
          "open": "0000"
        },
        {
          "closed": "2400",
          "day": 2,
          "open": "0000"
        },
        {
          "closed": "2400",
          "day": 3,
          "open": "0000"
        },
        {
          "closed": "2400",
          "day": 4,
          "open": "0000"
        },
        {
          "closed": "2400",
          "day": 5,
          "open": "0000"
        },
        {
          "closed": "2400",
          "day": 6,
          "open": "0000"
        }
      ]
    }
  ]
}
```

```

        }
    ],
    "serviceTypeIds": [
        "108666"
    ],
    "zipcodes": [
        "12041",
        ... more zipcodes
    ]
}
...
... more service areas
]
}

```

Transportation Provider Update Service Areas Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100, 40XX, 50XX
responseMessage	Required	{string}	See response chart

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>
    <callMessage>Success.</callMessage>
    <transportationProviderUpdateServiceAreas version="1">
        <responseStatus>1000</responseStatus>
        <responseMessage>Success.</responseMessage>
    </transportationProviderUpdateServiceAreas>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "transportationProviderUpdateServiceAreas": {

```

```

        "version": "1",
        "responseStatus": "1000",
        "responseMessage": "Success."
    }
}
}
}

```

Transportation Provider Update Capacity Request

Replace EVERYTHING in the Transportation Provider's current capacity with the submitted JSON data structure. Any capacity or nested configuration value(s) which is not included in the REQUEST data structure will be removed and only the submitted values will remain.

Note: this call only accepts JSON requests.

Schema

sessionIdentifier	Required	{sessionId}	Session Identifier
Version	Required	{int}	Version of call
serviceTypeId		{int}	Service type id for the following capacities
Days day	Required	{int}	Day number (0-6 Sun-Sat)
Days capacity	Required	{int}	Capacity for this serviceTypeId/Day combination

JSON Example

```
{
    "TPRequest": {
        "sessionIdentifier": "{{sessionIdentifier}}",
        "call": "transportationProviderUpdateCapacity",
        "version": 1,
        "serviceCapacities": [
            {
                "serviceTypeId": 108666,
                "days": [
                    {
                        "day": 0,
                        "capacity": 10
                }
            ]
        }
    }
}
```

```

        },
        {
            "day": 2,
            "capacity": 10
        },
        {
            "day": 3,
            "capacity": 10
        },
        {
            "day": 4,
            "capacity": 10
        },
        {
            "day": 5,
            "capacity": 10
        },
        {
            "day": 6,
            "capacity": 10
        }
    ]
}
...
more service capacities
]
}
}

```

Transportation Provider Update Capacity Response

Schema

version	Required	{int}	Call version
responseStatus	Required	{int}	1000, 2100, 40XX, 50XX
responseMessage	Required	{string}	See response chart

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
    <callStatus>1000</callStatus>

```

```

<callMessage>Success.</callMessage>
<transportationProviderUpdateCapacity version="1">
    <responseStatus>1000</responseStatus>
    <responseMessage>Success.</responseMessage>
</transportationProviderUpdateCapacity>
</TPResponse>

```

JSON Example

```
{
    "TPResponse": {
        "mode": "Production",
        "callStatus": "1000",
        "callMessage": "Success.",
        "transportationProviderUpdateCapacity": {
            "version": "1",
            "responseStatus": "1000",
            "responseMessage": "Success."
        }
    }
}
```

Dispatch Leg Request

Schema

Session ID	Required	{sessionId}	Session Identifier
Leg id	Required	{int}	Leg Iid of the dispatch request
Driver id	Required	{int}	Driver Id of the dispatch request
Vehicle Id	Required	{int}	Vehicle Id of the dispatch request
Latitude	Required	{geolocation}	Latitude of the dispatch request
Longitude	Required	{geolocation}	Longitude of the dispatch request

XML Example

```

<TPRequest>
    <dispatchLeg>
        <sessionIdentifier>{{sessionIdentifier}}</sessionIdentifier>
        <legId>221964899</legId>

```

```

<driverId>622708</driverId>
<vehicleId>1152258</vehicleId>
<latitude>43.07145000</latitude>
<longitude>-76.99607200</longitude>
</dispatchLeg>
</TPRequest>

```

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "dispatchLeg",
    "version": 1,
    "legId": "240873836",
    "driverId": "1728208",
    "vehicleId": "1300090",
    "latitude": "43.07145000",
    "longitude": "-76.99607200"
  }
}
```

Dispatch Leg Response

Schema

callStatus	Required	{status}	1000, 3051, 3061, 3071, 3075, 40XX
callMessage	Required	{string}	Message status of the call
dispatchLeg version	Required	{int}	Version of the call
dispatchLeg responseStatus	Required	{int}	Status of the calls response
dispatchLeg responseMessage	required	{string}	Message status of the calls response

XML Example

```

<?xml version="1.0" encoding="utf-8" ?>
<TPResponse mode="Production">
  <callStatus>1000</callStatus>
  <callMessage>Success.</callMessage>
  <dispatchLeg version="1">
    <responseStatus>1000</responseStatus>

```

```

<responseMessage>Success.</responseMessage>
</dispatchLeg>
</TPResponse>

```

JSON Example

```
{
  "TPResponse": {
    "mode": "Testing",
    "callStatus": "1000",
    "callMessage": "Success.",
    "dispatchLeg": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success."
    }
  }
}
```

Reassign Driver Vehicle Request

Reassign a driver and/or vehicle to a trip

Schema

sessionIdentifier	Required	{sessionId}	Session Identifier
token	Required for MAS mobile users	{string}	Mobile user authentication token
call	Required	{string}	Call name
version	Required	{int}	Version
tripLegId	Required	{int}	Trip Leg id
originalVehicleId	Required	{int}	Original Vehicle object id
originalDriverId	Required	{int}	Original Driver object id
vehicleId	Required	{int}	New Vehicle object id

driverId	Required	{int}	New Driver object id
----------	----------	-------	----------------------

JSON Example

```
{
  "TPRequest": {
    "sessionIdentifier": "{{sessionIdentifier}}",
    "call": "reassignDriverVehicle",
    "version": 1,
    "tripLegId": 262094626,
    "originalDriver": 1872941,
    "originalVehicle": 1450478,
    "driverId": "1872944",
    "vehicleId": "1450478"
  }
}
```

Reassign Driver Vehicle Response

Schema

callStatus	Required	{status}	1000, 2100, 3520, 40XX, 50XX
callMessage	Required	{string}	Message status of the call
responseStatus	Required	{int}	Status of the call's response
responseMessage	required	{string}	Message status of the call's response
statusAssigned	Required	{int}	See Driver/Reassign Status values chart

JSON Example

```
{
  "TPResponse": {
    "mode": "Production",
    "callStatus": "1000",
    "callMessage": "Success.",
    "reassignDriverVehicle": {
      "version": "1",
      "responseStatus": "1000",
      "responseMessage": "Success.",
      "statusAssigned": 1
    }
  }
}
```

```
        }  
    }  
}
```

Type Definitions

Response Status	
1000	Success.
1001	Driver Added.
1002	Driver Updated.
1003	Vehicle Added.
1004	Vehicle Updated.
2000	Warning.
2003	Expired Password. This user<@SQ>s password has expired and needs to be reset.
2050	Batch execution had failed runs
2100	No Results.
3000	Driver Failure.
3001	Incorrect Provider Number.
3002	Invalid Expiration date.
3003	Invalid Issue State.
3004	Full Driver Name Missing.

Response Status	
3005	Invalid Motorist ID.
3006	Invalid Driver Status.
3007	Duplicate Email Address
3008	Duplicate License and State
3010	Vehicle Failure.
3011	Incorrect Provider Number.
3012	Invalid Expiration date.
3013	Invalid Issue State.
3014	Full Vehicle Name Needed.
3015	Invalid Registration ID.
3016	Invalid Vehicle Type.
3018	Invalid Vehicle Status.
3019	You must specify a driver or invoice number.
3020	You must specify a date or invoice number.
3021	No Trips Found.
3022	Invalid Invoice Number.
3023	Invalid Start Date.

Response Status	
3024	Invalid End Date, Must be within 30 days of Current Date.
3025	Too many Trips. More than 1000 trips found. Rerun request with shorter date range.
3026	Open Correction. Trips with open correction requests cannot be attested to.
3027	Correction cannot be created for this invoice.
3028	Correction with <@SQ>completed<@SQ> or <@SQ>not needed<@SQ> status cannot be approved.
3029	Correction has already been approved.
3030	Could not determine new TP to reassign trip
3031	Error assigning new TP to trip
3032	Transportation Provider record is inactive. Check Certification.
3033	Address correction leg may only define an addressId OR placeId for individual pickup/dropoff
3034	Correction cannot be edited for this invoice.
3035	No Trans_Provider Ids found
3045	Illegal Access. User doesn't have permissions to use this call.
3050	No Drivers. Transportation Provider has no drivers.
3051	Invalid Driver. Driver ID was not found for Transportation Provider or is not active.
3052	Already Started. This driver has already started another leg.

Response Status	
3053	Driver exists use editDriver.
3054	Driver not found.
3055	Open Correction exists. New Correction cannot be submitted.
3056	Correction cannot be submitted for trips older than 30 days.
3057	Driver MisMatch.
3058	Email address already in use. Please supply another email address.
3060	No Vehicles. Transportation Provider has no vehicles.
3061	Invalid Vehicle. Vehicle ID was not found for Transportation Provider or is not active.
3071	Invalid Leg. Leg ID was not found for Tranportation Provider or is not eligible.
3072	Already Started. This leg has already been started by another driver.
3073	Invalid Leg. Leg not started by this driver, or already complete.
3074	Not Dispatched. Leg not dispatched to this driver and/or vehicle.
3075	Already Dispatched. This leg has already been dispatched.
3076	Distance from location to great
3077	Call out of sequense - current leg tracking status is <@LITERAL '@@trackingStatus'>
3080	Invalid Driver. No driver was found for the supplied credentials.

Response Status	
3081	Invalid Trip. The trip provided is not eligible or attached to this driver. <@LITERAL @@invoiceNumber>
3082	Invalid Driver. The driver is not active.
3083	Authentication Failed. No Auth Key Found.
3084	Authentication Failed. No Trip Found.
3085	Invalid Trip. The trip provided is not eligible or attached to this Transportation Provider. <@LITERAL @@invoiceNumber>
3086	Invalid Request. The trip appointment has passed and cannot be reassgined.
3090	Missing Value. <@LITERAL '@ @dayOfWeek'> must have a start time.
3091	Missing Value. <@LITERAL '@ @dayOfWeek'> must have an end time.
3092	Missing Value. <@LITERAL '@ @dayOfWeek'> must have a capacity.
3093	Invalid Availability. You must be open at least one day of the week.
3094	You must specify both a latitude and longitude.
3096	currentPage cannot exceed pageCount.
3100	Session Not Found. The sessionIdentifier does not match an existing session. The call could not be completed.
3101	Access Violation. Testing account attempted to access non-testing data.
3102	Two Factor Authentication. Must complete Two Factor Authentication before making other calls.
3103	You do not have access to this profile.

Response Status	
3104	You are missing a unified profile. Please contact MAS Support to have a unified profile created.
3105	You cannot overwrite existing GPS data
3106	You cannot change the GPS data DRIVER for this leg
3107	You cannot change the GPS data VEHICLE for this leg
3108	Invalid Location value
3109	Invalid Time_Stamp value
3110	Driver must be specified
3111	Vehicle must be specified
3112	No Show and Start/Dropoff/End cannot be attested in the same leg
3200	Invalid Google PlaceId
3499	All Legs Deleted. All legs of an invoice were deleted. Please set Trip status to Cancelled or No Show instead.
3501	Matching trip not found. Can be because trip does not exist or because the API key used does not match the Transportation Provider assigned to the trip
3502	Invoice does not have 'Eligible' status
3503	Invoice has already been attested to
3506	Vehicle Id not found
3507	Vehicle registration expired

Response Status	
3508	Driver Id not found
3509	Drivers license expired
3510	Max leg mileage exceeded
3511	Service needed and no units specified
3512	Leg mileage error
3520	Original Driver/Vehicle same as new Driver/Vehicle
3900	Invalid PIN. The supplied PIN didn't match an API user.
4000	Missing Value.
4100	Missing Value.
5000	Incorrect Value.
6000	Error.
6010	Encryption Required. Request must use SSL/TLS.
6011	HTTP POST Required. Request must use the POST method.
6012	Invalid Content-Type. HTTP header Content-Type must be application/xml.
6013	Invalid Host. HTTP header Host must be www.medanswering.com.
6014	Invalid Accept.
6015	Invalid request. Request must use JSON

Response Status	
6020	Invalid XML. The XML body could not be parsed.
6021	Malformed Request. The request does not have the correct structure.
6025	Malformed request. The maxDate must be equal to or greater than the minDate.
6030	Authentication Failed. There is no account linked to the key provided.
6031	Syntax Error. This call must not contain a sessionIdentifier.
6032	Invalid Account. The account has a problem.
6033	Production Only. This call only supports production accounts.
6050	You do not have the correct permissions to use the call <@LITERAL '@@callName'> version <@LITERAL '@@version'>.
6051	Session Ended. This session has been ended. Please start a new session and resubmit your request.
6052	Session Expired. This session has expired. Please start a new session and resubmit your request.
6053	Access Denied. Required: MAS Admin or ATM.
6054	Access Denied. Required: MAS staff or Transportation Provider with permission to access.
6055	Access Denied. Required: Transportation Provider with permission to access.
6090	Timeout. The request could not be completed in a reasonable amount of time.
6098	Deprecated. Version <@LITERAL '@@version'> for call <@LITERAL '@@callName'> has been deprecated. Please use a newer version.

Response Status

6099	No call or version. No version <@LITERAL '@ @version'> for call <@LITERAL '@ @callName'> found.
6201	Syntax Error. The attributes node must contain only attribute nodes.
6999	System Error. An internal error occurred. Please run your request again.

Token Description

{boolean}	String. Either “true” or “false”. Not case sensitive.
{int}	Number. 32-bit signed whole number
{decimal}	Number which can include a decimal point.
{shortString}	String. Up to 250 characters
{string}	String. Up to 1000 characters
{value}	User entered character data with no type definition. Up to 4000 characters
{date}	Date. ISO format: YYYY-MM-DD
{time}	Time. 24-hour ISO format: HH:MM:SS
{timestamp}	<p>{date}T{time}</p> <p>Local time: No time zone component is necessary, since MAS only services New York State, which is completely located within the Eastern Time Zone. All values passing through our APIs will match the “wall clock”, whether it is Standard Time or Daylight Saving Time.</p>

Token Description	
{status}	String. Fixed possibilities: "success" "warning" "failure" "error"
{key}	String. Authentication key assigned by MAS. Conforms to {shortString}
{sessionId}	String. Unique session identifier. Conforms to {shortString}
{VehicleType}	Vehicle Type based on the following chart
{UpdateStatus}	Returned Exit status for individual records based on following chart

Vehicle Type	
Ambulance	
Livery	
Personal Car	
Specialty	
Stretcher	
Taxi	
Wheelchair	

API Request String Variables	
string	Max 1000 characters for input

API Request String Variables

shortstring	Max 250 characters for input
phone	<ul style="list-style-type: none"> ● Alpha-Numeric string matching a phone pattern e.g: (XXX) XXX-XXXX ● XXX-XXX-XXXX ● XXXXXXXXXXXX
zipcode	5-digit number
email	Alpha-numeric string matching an email pattern
element	An XML container element which holds a specific set of data in the request/response
medicaid	A value that matches a medicaid number pattern

Correction Id Types

1	Combine invoices
4	Missing PA Number
6	Other
8	Procedure Code/Secondary Service
9	Address
10	TP attestation error
11	Mileage

Correction Status Values

0	None
1	Needed
2	Completed
3	Not Needed
4	Overdue

Mileage Upgrade Correction Values

0	Detour
1	Traffic
2	Construction
3	Accident

Trip Status Values

1	Any value NOT cancelled
2	Cancelled

Leg Status Values

0	Cancelled
1	Active
2	Deleted

Trip Reassign/Refusal Id Types

1	Zip Code
2	Capacity
3	Trans Type
4	Time of Day

Driver/Vehicle Reassign Status Values

-2	there is already a pending reassign
-1	no record found in Trip_Leg_Tracking
0	row in Trip_Leg_Tracking was marked as complete or none no action to take
1	Active reassign
2	New Driver Resumed the Trip
3	Original Driver Resumed the Trip

Driver/Vehicle Reassign Status Values

4	Original Driver Completed the Trip
5	Reassign before trip Start
6	Vehicle change on Active Reassign

Document Change Log

Revision	Updates
1 (v5.0)	Initial document
2	Table of Contents DriverUpdate v2 UpdateProvivderInfo v1 UpdateProviderAvailability v1 PullRoster v5 refuseTrip v1 tripRoster v1 openCorrections v1 newCorrectionRequest v1 getCorrectionRequest v1 deleteCorrectionRequest v1 editCorrectionRequest v1 listServiceCorrections v1 getBillingCompanies v1 getRoutingCompanies v1 updateProviderZipCodes v1 transportationProviderProfile v1 Type Definitions Correction Id Types

Document Change Log

Revision	Updates
2.1	<p>Document Change Log</p> <p>endSession</p> <p>pullRoster trip_status 1:active 2:cancelled</p> <p>invoiceAttest v5 response xml</p> <p>Type Definitions updated</p> <p>Correction Status Values</p> <p>Update editCorrectionRequest</p> <p>updateProviderZipCodes XML example</p> <p>updated ListDrivers ListVehicles params</p> <p>updated ListDrivers ListVehicles examples</p> <p>tripRoster XML response update</p> <p>updated newCorrectionRequest v1 (addressCorrection)</p> <p>updated getCorrectionsRequest examples and schema to include addressCorrection example</p> <p>tripRoster XML update example</p> <p>need_drivers_and_vehicles</p> <p>[new/edit]Correction xml examples</p> <p>getCorrection xml examples</p> <p>listServiceCorrections xml examples</p> <p>added example for “combine invoices” correction</p> <p>Trip/Leg Status values chart</p> <p>Updated invoiceAttest v5 parameters and removed redundant attest documentation from end of document</p> <p>Updated pullRosterv4 description of <status> element</p>
2.2	<p>Exported API_Doc_endpoint_documentation_v2.1 to TP_API_v5.pdf</p> <p>Updated footer for latest documentation release 2.10.2021</p>

Document Change Log

Revision	Updates
2.3	<p>Updated “encryption” section to remove SSL and only allow TLS 1.2</p> <p>Exported API_Doc_endpoint_documentation_v2.1 to TP_API_v5.pdf and updated footer 2.23.2021</p> <p>Added type id lookup charts and reference documentation reassign/refusal reason id</p>
2.4	<p>Revised tripRoster response to include new fields: middle initial, gender, DOB, recipientPhone, wheelchairService, primaryProcedureCode, primaryProcedureCodeModifier, timeDaysApproved, quantTripsApproved, callerName, callerPhone, detail [pickup/dropoff], instructions, primaryRate, standingOrder</p>
2.5	<p>Moved micro dispatching calls to a new API document TP API Dispatching: StartableTrips, DispatchLeg, arrivingAtPickup, declineLeg, startLeg, arriveAtDropoff</p> <p>Updated invoiceAttest service/include description to Yes/No string</p>
2.6	<p>Re-Added dispatchLeg to the documentation</p>
2.7	<p>Add missing tripLegStatus element to tripRoster and hint to table at EOD Leg Status Values</p>
2.8	<p>Updated tripRoster to return medicaidCountyNumber and medicaidCountyName</p>

Document Change Log

Revision	Updates
2.9 (v5.1)	<p>Reformatted and consolidated complete document.</p> <p>Response params updates to tripRoster, transportationProviderProfile, and listVehicles.</p> <p>New documentation for endpoints: myTransportationProviderInfo, driverUpdatev3, listDriversv5, invoiceAttest v4, updateGPSData, getTripLegsTracking, transportationProviderUpdateCapacity, transportationProviderUpdateServiceAreas</p>
3.0 (v5.2)	<p>New documentation for updateVehicleLocation and getCurrentVehicleLocation</p>
3.1	<p>Added tripRoster param `forceSecondaryServices` Updated DriverID and VehicleID descriptions to indicate STRING and state issued values</p>
3.2	<p>listDrivers v5, getDriver v5, updateDriver v5, newDriver v5, VehicleUpdate v3, 3503 error code, updateVehicleLocation doc update no xml explained</p>
3.3	<p>updateVehicleLocation add `event` element and remove `required` from the `speed` element. invoiceAttestv5 description of the steps, ascending timestamps, and GPS values, 3501 response desc</p>
3.4	<p>reassignDriverVehicle documentation and driver/vehicle status chart. Clarification in tripRoster regarding refused trips, and an updateVehicleLocation cadence</p>

Document Change Log

Revision	Updates
3.5	Removed endpoints List Drivers v1, Driver Update v2-V3, Vehicle Update v1-v2, Pull Roster v4, Invoice Attest v4. Added clarification of invoiceAttest v5 milestones and attesting complete leg requirement. Added several notes that indicate timestamps as EST observing DST when applicable
3.6	Update to pullRoster v5 JSON code example. Removed the fields “status” and “standingOrder” which are not valid filters for this endpoint
3.7	Update documentation or update vehicle location
3.8	Update doc to include disableDriver, enableDriver. Updated tripRoster documentation to include daysUntilAttestationOverdue and vendorAttestation
3.9	Update to include the new invoiceAttest v5 element UpdateMessage
3.9.0	Update new/edit correction endpoints to illustrate the milageUpgradeReasonId param and included a chart of values
3.9.1	Update to invoice attest v5 examples
3.9.2	Revised VehicleUpdate v3 example and documentation for clarity
3.9.3.1	Grouped the GPS endpoints together and added a descriptive section “GPS Data Requests and Example Scenario”. Also, updated tripRoster documentation to include sort and filter options
3.9.3.2	Change to updateVehicleLocation XML example so it illustrates the epoch timestamp

Document Change Log

Revision	Updates
3.9.3.3	Added documentation for the tripRoster invoiceNumbers request parameter which accepts an array of invoice numbers. UpdateVehicleLocation timestamp is milliseconds
3.9.3.4	Added response status 3045 and updated myTransportationProviderInfo response examples
3.9.3.5	Updated invoiceAttest v5 documentation and examples
3.9.3.6	UpdateVehicleLocation documentation revised. “00:00:00” not a valid timestamp
Apr 27, 2023	Token Description section – Added {timestamp} explanation of “local time” as a hyperlink bookmark; Updated applicable APIs with link to bookmark Trip Roster Response – added instructions section that was missing Document Change Log – changed revision number to date TOC Type Definitions Document Change Log – Added table headers that will repeat across pages