# ACI eManifest BorderConnect JSON Reference Manual

Data Section: 1.1

Name: data

Full Path: aciTrip.data
Type: String Value

Is Required?: Yes
Minimum Length: 8
Maximum Length: 20

Pattern: ^ACI\_TRIP\$

JSON Reference Data: https://borderconnect.com/data/data-types.json

#### Sample JSON:

"data": "ACI\_TRIP"

- Used to indicate the type of data the JSON file contains. For example, if you intend to upload a complete ACI Trip, you should use the value "ACI\_TRIP", but if you are only uploading ACI Shipments, you should use "ACI\_SHIPMENT".
- A list of acceptable data types can be found here: http://borderconnect.com/borderconnect/data/data-types.json

Send ID Section: 1.2

Name: sendId
Full Path: aciTrip.sendId
Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:
68

#### Sample JSON:

"sendId": "001"

- Unique ID assigned by the software integrating with BorderConnect.
- Will be quoted in server responses related to your JSON upload.
- e.g. if this is an ACI Trip Create operation, the server response advising the success or failure of the create will quote the value you provide in this field.
- This field is never required, nor will any validation prevent you from duplicating send IDs.

Company Key Section: 1.3

Name: companyKey

Full Path: aciTrip.companyKey

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:
30

#### Sample JSON:

"companyKey": "c-9000-2bcd8ae5954e0c48"

- Used when connected as a service provider to identify which company account the data upload pertains to. Must exactly match company key for the account.
- Mandatory when connected as a service provider. Will be ignored otherwise.

Operation Section: 1.4

Name:operationFull Path:aciTrip.operationType:String Value

Is Required?:

Minimum Length:

1

Maximum Length:
10

JSON Reference Data: https://borderconnect.com/data/operation-types.json

#### Sample JSON:

"operation": "CREATE"

- Specifies what type of operation should be performed on the included trip data in BorderConnect. Will default to "CREATE" if not provided.
- For a list of supported operations, click here: http://borderconnect.com/borderconnect/data/operation-types.json
- The values "UPDATE" and "DELETE" cannot be used if the trip is on file with CBSA, unless aciTrip.autoSend is true.

Trip Number Section: 1.5

Name: tripNumber

Full Path: aciTrip.tripNumber
Type: String Value

Is Required?: Yes
Minimum Length: 8
Maximum Length: 25

#### Sample JSON:

"tripNumber": "12345677"

- Trip Number is always required.
- Starts with carrier's 4 digit Canadian Carrier Code followed by unique reference number
- Must be alpha-numeric (dash also allowed in first 4 positions if part of carrier code), letters must be upper case
- Letters "O" and "I" will be converted to numbers "O" and "1" in accordance with CBSA practice.
- Must not be identical to any used Cargo Control Number, whether the CCN appears on this trip or not.

# Trip Port of Entry

Name: portOfEntry

Full Path: aciTrip.portOfEntry

Type: String Value

Is Required?: Yes
Minimum Length: 4
Maximum Length: 4

Pattern: ^[0-9]{4}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/highway-ports.json

#### Sample JSON:

"portOfEntry": "0453"

- Exactly 4 numbers matching a CBSA Release Office Port Code
- Port codes can be found here http://borderconnect.com/borderconnect/data/ca/aci/highway-ports.jsonhttp://borderconnect.com/borderconnect/data/ca/aci/highway-ports.json)
- Also known as First Port of Arrival, used to indicate the city where the driver first enters Canada e.g. for a truck crossing out of Port Huron, MI the Port of Entry would be 0440 (for Sarnia, ON)

# Trip Sublocation Code

Name: subLocation Full Path: aciTrip.subLocation

Type: String Value

Is Required?:

Minimum Length:

4

Maximum Length:

4

Pattern: ^[0-9]{4}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/sub-locations.json

#### Sample JSON:

"subLocation": "0449"

- Exactly 4 numbers matching a CBSA sublocation code
- Sublocation codes can be found here: (http://borderconnect.com/borderconnect/data/ca/aci/sub-locations.json)
- Only required when moving goods in-bond into Canada.
- Used to indicate a bonded warehouse that in-bond goods will be bonded to. In the case of PARS shipments, can optionally be included to indicate the warehouse that goods will be bonded to if the PARS fails.

# Trip Estimated Arrival Date and Time

Name: estimatedArrivalDateTime

Full Path: aciTrip.estimatedArrivalDateTime

Type: String Value

Is Required?: Yes
Minimum Length: 19
Maximum Length: 19

Pattern: ^[2-9][0-9]{3}-[0-1][0-9]-[0-3][0-9]\s[0-2][0-9]:[0-5][0-9]\$

#### Sample JSON:

"estimatedArrivalDateTime": "2014-12-31 13:15:00"

- Exactly 19 characters in the format "yyyy-mm-dd hh:mm:ss" where the hours are according to a 24 hour clock aka military time
- Will be rounded to nearest 15 minute interval
- Will be interpreted in the timezone of the Head Office of the BorderConnect account, unless timezone is explicitly set in aciTrip.shipments.shipment.estimatedArrivalTimeZone
- Note the space between the date and time elements of the string is mandatory
- Used to indicate the expected time that the driver will arrive at the Port of Entry.

# Trip ETA Time Zone

Name: estimatedArrivalTimeZone

Full Path: aciTrip.estimatedArrivalTimeZone

Type: String Value

Is Required?:

Minimum Length:

Maximum Length:

3

JSON Reference Data: https://borderconnect.com/data/time-zones.json

#### Sample JSON:

"estimatedArrivalTimeZone": "EST"

- Time zone of the ETA provided in aciTrip.estimatedArrivalDateTime
- Must be one of the 5 Canadian time zones codes listed in the reference data. i.e. "PST" = Pacific Time, "MST" = Mountain Time, "CST" = Central Time, "EST" = Eastern Time and "AST" = Atlantic Time

Truck (Vehicle) Section: 1.10

Name: truck
Full Path: aciTrip.truck
Type: Object
Is Required?: Yes

#### Sample JSON:

```
"truck": {
  "number": "TR001",
  "type": "TR",
  "vinNumber": "1FUJA6CK123456789",
  "dotNumber": "123456",
  "transponderNumber": "0204A9F123456789",
  "cargoExemptions": [
    "01"
  ],
  "insurancePolicy": {
    "insuranceCompanyName": "ABC Insurance Services",
    "policyNumber": "CGOG12345678",
    "issuedDate": "2014-01-31",
    "policyAmount": 500000000
  "licensePlate": {
    "number": "ABC123",
    "stateProvince": "MI"
  "sealNumbers": [
    "SEAL1",
    "SEAL2"
  "comments": [
    "my vehicle note"
```

- See individual field elements below
- Used to provide information with regard to the vehicle being used for transport

Truck Number Section: 1.10.1

Name: number

Full Path: aciTrip.truck.number

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 17

Pattern: ^[A-Z0-9\s-]{1,17}\$

#### Sample JSON:

"number": "TR001"

- Alphanumeric, spaces and dashes allowed. Letters must be uppercase.
- Carrier's way of identifying the truck i.e. the unit number assigned to the truck by the carrier

# Truck Type (Vehicle Type)

Name: type

Full Path: aciTrip.truck.type
Type: String Value

Is Required?:

Minimum Length:

2

Maximum Length:

2

Pattern:  $^{A-Z}{2}$ 

JSON Reference Data: https://borderconnect.com/data/truck-types.json

#### Sample JSON:

"type": "TR"

- Not transmitted in ACI, for user reference only.
- 2 digit code can be found here (http://borderconnect.com/borderconnect/data/truck-types.json

# Truck VIN Number Section: 1.10.3

Name: vinNumber

Full Path: aciTrip.truck.vinNumber

Type: String Value

Is Required?:

Minimum Length:

Maximum Length:

30

Pattern: ^[A-Z0-9]{1,30}\$

#### Sample JSON:

"vinNumber": "1FUJA6CK123456789"

- Must be alphanumeric with no spaces or special characters. Letters must be uppercase.
- Not transmitted in ACI. For user reference only.
- Unique identification number stamped on the vehicle by the manufacturer and typically included on ownership and licensing documentation

DOT Number Section: 1.10.4

Name: dotNumber

Full Path: aciTrip.truck.dotNumber

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 8

Pattern: ^[0-9]{1,8}\$

#### Sample JSON:

"dotNumber": "123456"

- Numeric string, including leading zeroes if applicable.
- Not transmitted in ACI, for user reference only.
- Used to indicate the Department of Transportation Number (DOT Number) of the truck

# Transponder Number

Name: transponderNumber

Full Path: aciTrip.truck.transponderNumber

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:

50

Pattern: ^[A-Z0-9]{1,50}\$

#### Sample JSON:

"transponderNumber": "0204A9F123456789"

- Alphanumeric only, no spaces or special characters. Letters must be uppercase.
- Not transmitted in ACI, for user reference only.
- Used to indicate the transponder number of the truck

### Truck Cargo Exemptions

Name: cargoExemptions

Full Path: aciTrip.truck.cargoExemptions

Type: Array<String>

Is Required?:

Minimum Length (of element in array):

Maximum Length (of element in array):

2

Pattern: ^0[1-6]{1}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/cargo-exemptions.json

Maximum Items (of elements in array): 20

#### Sample JSON:

"cargoExemptions": [ "01" ]

- Exactly 2 numbers matching cargo exemption code
- The list of exemption codes can be found here: http://borderconnect.com/borderconnect/data/ca/aci/cargo-exemptions.json
- Only required when goods clearing under one of the listed exemption types are loaded on the truck. e.g. when goods clearing under Instruments of International Trade (IITs) are on board the truck, they must be reported here using cargo exemption code "02". IITs should not be reported under aciTrip.shipments
- If exempt goods are loaded on a trailer, they should be listed under aciTrip.trailers instead.

# Insurance Policy Section: 1.10.7

Name: insurancePolicy

Full Path: aciTrip.truck.insurancePolicy

Type: Object Is Required?: No

# Sample JSON:

```
"insurancePolicy": {
    "insuranceCompanyName": "ABC Insurance Services",
    "policyNumber": "CGOG12345678",
    "issuedDate": "2014-01-31",
    "policyAmount": 500000000
}
```

- Not transmitted in ACI. For user reference only.
- See individual field elements below

# Insurance Company Name

Name: insuranceCompanyName

Full Path: aciTrip.truck.insurancePolicy.insuranceCompanyName

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 60

#### Sample JSON:

"insuranceCompanyName": "ABC Insurance Services"

- Name of the insurance company providing the policy that covers the truck
- Free form text field, should not contain special characters

# Insurance Policy Number

Name: policyNumber

Full Path: aciTrip.truck.insurancePolicy.policyNumber

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 50

Pattern: ^[a-zA-Z0-9-]{1,50}\$

#### Sample JSON:

"policyNumber": "CGOG12345678"

- Policy Number of the Insurance Policy covering the truck
- Alphanumeric with no spaces or special characters

# Insurance Policy Issue Date

Name: issuedDate

Full Path: aciTrip.truck.insurancePolicy.issuedDate

Type: String Value

Is Required?: Yes
Minimum Length: 10
Maximum Length: 10

Pattern: ^[0-9]{4}-[0-1][0-9]-[0-3][0-9]\$

#### Sample JSON:

"issuedDate": "2014-01-31"

- Must be exactly 10 characters in the format "yyyy-mm-dd"
- Represents the issue date of the insurance policy covering the truck  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($

# **Insurance Policy Amount**

Name: policyAmount

Full Path: aciTrip.truck.insurancePolicy.policyAmount

Type: Numeric Value

Is Required?: Yes

# Sample JSON:

"policyAmount": 500000000

# Description:

- Represents the dollar amount of the insurance policy covering the truck.

# Truck License Plate

Name: licensePlate

Full Path: aciTrip.truck.licensePlate

Type: Object Is Required?: Yes

Pattern:  $^{A-Z}{2}$ 

# Sample JSON:

```
"licensePlate": {
    "number": "ABC123",
    "stateProvince": "MI"
}
```

# Description:

- The license plate for the truck. See individual field elements below.

# Truck License Plate Number

Name: number

Full Path: aciTrip.truck.licensePlate.number

Type: String Value

Is Required?: Yes
Minimum Length: 4
Maximum Length: 25

Pattern: ^[A-Z0-9]{4,25}\$

#### Sample JSON:

"number": "ABC123"

# Description:

- Alphanumeric with no spaces or special characters. Letters must be uppercase.

#### Truck License Plate State or Province

Name: stateProvince

Full Path: aciTrip.truck.licensePlate.stateProvince

Type: String Value

Is Required?: Yes Minimum Length: 2
Maximum Length: 3

Pattern:  $^{A-Z}{2,3}$ 

JSON Reference Data: https://borderconnect.com/data/state-province.json

#### Sample JSON:

"stateProvince": "MI"

- A list of valid state province codes can be found here: http://borderconnect.com/borderconnect/data/state-province.json
- Represents the state or province that issued the license plate

#### Truck Seal Numbers

Name: sealNumbers

Full Path: aciTrip.truck.sealNumbers

Type: Array<String>

Is Required?:

Mo Minimum Length (of element in array):

Maximum Length (of element in array):

Minimum Items (of elements in array):

O Maximum Items (of elements in array):

20

#### Sample JSON:

"sealNumbers": [ "SEAL1", "SEAL2" ]

- Each seal number must be a string value between 1 and 15 characters alphanumeric
- No more than 20 seal numbers are allowed in the array
- Used to identify security seals affixed to the truck. Only required when security seals are being used.
- If truck is pulling a trailer, seal numbers should be reported under aciTrip.trailers.trailer.sealNumbers instead

# Truck Comments Section: 1.10.10

Name: comments

Full Path: aciTrip.truck.comments

Type: Array<String>

Is Required?:

Mo
Minimum Length (of element in array):

Maximum Length (of element in array):

Minimum Items (of elements in array):

O
Maximum Items (of elements in array):

20

#### Sample JSON:

"comments": [ "my vehicle note" ]

- Freeform array of string values, each value may be between 1 and 1000 characters
- No more than 20 elements are allowed in the array
- Please note comments to the truck are not transmitted to customs, they are intended for user reference only

Trailers Section: 1.11

Name: trailers
Full Path: aciTrip.trailers
Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

3

#### Sample JSON:

```
[
    "number": "TR1234",
    "type": "CH",
    "cargoExemptions": [
        "05"
    ],
    "licensePlate": {
            "number": "XYZ123",
            "stateProvince": "ON"
    },
    "sealNumbers": [
        "SEAL3",
        "SEAL4"
    ]
}
```

- Used to identify trailers being pulled by the truck.
- Only required when truck has one or more trailers attached.
- Up to 3 trailers are allowed in the array

Trailer Section: 1.11.1

Name: trailer

Full Path: aciTrip.trailers.trailer

Type: Object Is Required?: No

# Sample JSON:

```
{
  "number": "TR1234",
  "type": "CH",
  "cargoExemptions": [
     "05"
],
  "licensePlate": {
     "number": "XYZ123",
     "stateProvince": "ON"
},
  "sealNumbers": [
     "SEAL3",
     "SEAL4"
]
```

# Description:

- Used to report an individual trailer being pulled by the truck, see individual field elements below

# Trailer Number Section: 1.11.1.1

Name: number

Full Path: aciTrip.trailers.trailer.number

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 15

Pattern:  $^{A-Z0-9}s-\/\1,15$ 

#### Sample JSON:

"number": "TR1234"

- Alphanumeric, s<span style="background-color:rgb(255, 255, 255)">paces and dashes, </span>with no special characters. Letters must be uppercase.
- Used to indicate the unit number of the trailer as assigned by the carrier.

Trailer Type Section: 1.11.1.2

Name: type

Full Path: aciTrip.trailers.trailer.type

Type: String Value

Is Required?: Yes Minimum Length: 2
Maximum Length: 2

Pattern: ^[A-Z0-9]{2}\$

JSON Reference Data: https://borderconnect.com/data/trailer-types.json

#### Sample JSON:

"type": "CH"

# Description:

- A list of valid trailer type codes can be found here: http://borderconnect.com/borderconnect/data/trailer-types.json

Section: 1.11.1.3

# Trailer Cargo Exemptions

Name: cargoExemptions

Full Path: aciTrip.trailers.trailer.cargoExemptions

Type: Array<String>

Is Required?:

Minimum Length (of element in array):

Maximum Length (of element in array):

2

Pattern: ^0[1-6]{1}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/cargo-exemptions.json

Maximum Items (of elements in array): 20

#### Sample JSON:

"cargoExemptions": [ "05" ]

- Exactly 2 numbers matching cargo exemption code
- The list of exemption codes can be found here: http://borderconnect.com/borderconnect/data/ca/aci/cargo-exemptions.json
- Only required when goods clearing under one of the listed exemption types are loaded on the trailer. e.g. when goods clearing under Instruments of International Trade (IITs) are on board, they must be reported here using cargo exemption code "02". IITs should not be reported under aciTrip.shipments

Section: 1.11.1.4

# Trailer License Plate

Name: licensePlate

Full Path: aciTrip.trailers.trailer.licensePlate

Type: Object Is Required?: Yes

Pattern:  $^{A-Z}{2}$ 

# Sample JSON:

```
"licensePlate": {
    "number": "XYZ123",
    "stateProvince": "ON"
}
```

# Description:

- The license plate of the trailer. See individual field elements below

Section: 1.11.1.4.1

# Trailer License Plate Number

Name: number

Full Path: aciTrip.trailers.trailer.licensePlate.number

Type: String Value

Is Required?: Yes
Minimum Length: 4
Maximum Length: 25

Pattern: ^[A-Z0-9]{4,25}\$

#### Sample JSON:

"number": "XYZ123"

- License plate number of the trailer
- Alphanumeric with no spaces or special characters. Letters must be uppercase.

Section: 1.11.1.4.2

#### Trailer License Plate State or Province

Name: stateProvince

Full Path: aciTrip.trailers.trailer.licensePlate.stateProvince

Type: String Value

Is Required?: Yes Minimum Length: 2
Maximum Length: 3

Pattern:  $^{A-Z}{2,3}$ 

JSON Reference Data: https://borderconnect.com/data/state-province.json

#### Sample JSON:

"stateProvince": "ON"

- A list of valid state province codes can be found here: http://borderconnect.com/borderconnect/data/state-province.json
- Used to indicate the state or province that issued the license plate

Section: 1.11.1.5

#### **Trailer Seal Numbers**

Name: sealNumbers

Full Path: aciTrip.trailers.trailer.sealNumbers

Type: Array<String>

Is Required?:

Mo Minimum Length (of element in array):

Maximum Length (of element in array):

Minimum Items (of elements in array):

O Maximum Items (of elements in array):

20

#### Sample JSON:

"sealNumbers": [ "SEAL3", "SEAL4" ]

- Each seal number must be a string value between 1 and 15 characters alphanumeric
- No more than 20 seal numbers are allowed in the array
- Used to identify security seals affixed to the trailer. Only required when security seals are being used.

Containers Section: 1.12

Name: containers

Full Path: aciTrip.containers
Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

5

#### Sample JSON:

- Used to identify shipping containers (aka intermodal containers) that are on board.
- Only required when one or more containers are aboard.
- Up to 5 containers are allowed in the array

Container Section: 1.12.1

Name: container

Full Path: aciTrip.containers.container

Type: Object Is Required?: No

# Sample JSON:

```
{
    "loadedOn": {
        "type": "TRAILER",
        "number": "TR1234"
    },
    "number": "4432",
    "cargoExemptions": [
        "02"
    ],
    "sealNumbers": [
        "SEAL3",
        "SEAL4"
    ]
}
```

# Description:

- Used to report an individual container, see individual field elements below.

#### Container Loaded On

Name: loadedOn

Full Path: aciTrip.containers.container.loadedOn

Type: Object Is Required?: No

### Sample JSON:

```
"loadedOn": {
"type": "TRAILER",
"number": "TR1234"
```

- Allows carrier to specify where the container is located. i.e. whether it is on the trailer or the truck, or which trailer it is on if there are multiple trailers
- Not required, system will default to first trailer if one exists, or truck otherwise
- See individual field elements below

# Container Loaded On Type

Name: type

Full Path: aciTrip.containers.container.loadedOn.type

Type: String Value

Is Required?:

Minimum Length:

5

Maximum Length:

7

### Sample JSON:

"type": "TRAILER"

# Description:

- Alphabetic, acceptable values are "TRUCK" or "TRAILER"

#### Container Loaded On Number

Name: number

Full Path: aciTrip.containers.container.loadedOn.number

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 17

Pattern: ^[A-Z0-9\s-\/\\]{1,17}\$

#### Sample JSON:

"number": "TR1234"

- Freetext field
- Must exactly match a Truck Number or Trailer Number supplied on this trip under aciTrip.truck or aciTrip.trailers
- Represents the unit number of the specific truck or trailer that the container is loaded on

### Container Number

Name: number

Full Path: aciTrip.containers.container.number

Type: String Value

Is Required?: Yes Minimum Length: 4
Maximum Length: 14

Pattern: ^[A-Z0-9\s-]{4,14}\$

#### Sample JSON:

"number": "4432"

- Alphanumeric with no special characters. Letters must be uppercase.
- Used to indicate the equipment identification number of the container.

### **Container Cargo Exemptions**

Name: cargoExemptions

Full Path: aciTrip.containers.container.cargoExemptions

Type: Array<String>

Is Required?:

Minimum Length (of element in array):

Maximum Length (of element in array):

2

Pattern: ^0[1-6]{1}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/cargo-exemptions.json

Maximum Items (of elements in array): 20

#### Sample JSON:

"cargoExemptions": [ "02" ]

- Exactly 2 numbers matching cargo exemption code
- The list of exemption codes can be found here: http://borderconnect.com/borderconnect/data/ca/aci/cargo-exemptions.json
- Only required when goods clearing under one of the listed exemption types are loaded on the container. e.g. when goods clearing under Instruments of International Trade (IITs) are in the container, they must be reported here using cargo exemption code "02". IITs should not be reported under aciTrip.shipments

#### **Container Seal Numbers**

Name: sealNumbers

Full Path: aciTrip.containers.container.sealNumbers

Type: Array<String>

Is Required?:

Mo Minimum Length (of element in array):

Maximum Length (of element in array):

Minimum Items (of elements in array):

O Maximum Items (of elements in array):

20

#### Sample JSON:

"sealNumbers": [ "SEAL3", "SEAL4" ]

- Each seal number must be a string value between 1 and 15 characters alphanumeric
- No more than 20 seal numbers are allowed in the array
- Used to identify security seals affixed to the container. Only required when security seals are being used.

Drivers Section: 1.13

Array<JsonObject>

Name: drivers
Full Path: aciTrip.drivers

Is Required?:

Minimum Items (of elements in array):

0

Maximum Items (of elements in array):

25

### Sample JSON:

[{}]

Type:

# Description:

- Used to list driver information on the trip. At this time driver information is not transmitted to customs for ACI eManifest, so listing drivers is for user reference or driver notification purposes only.

Driver Section: 1.13.1

Name: driver

Full Path: aciTrip.drivers.driver

Type: Object Is Required?: No

# Sample JSON:

{}

# Description:

- See individual field elements below

Driver Number Section: 1.13.1.1

Name: driverNumber

Full Path: aciTrip.drivers.driver.driverNumber

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 50

Pattern: ^[a-zA-Z0-9\s-\/\\#\.\_]{1,50}\$

#### Sample JSON:

"driverNumber": "DR9393"

- Freetext field
- Not transmitted to customs.
- Used to indicate an employee or unit number associated with the driver.

### Driver First Name Section: 1.13.1.2

Name: firstName

Full Path: aciTrip.drivers.driver.firstName

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 35

Pattern: ^[a-zA-Z0-9\s-\.]{1,35}\$

#### Sample JSON:

"firstName": "Avery"

- Alphanumeric, spaces, dashes and periods allowed, no special characters
- First name of the driver

#### Driver Middle Name or Initial

Name: middleName

Full Path: aciTrip.drivers.driver.middleName

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 25

Pattern: ^[a-zA-Z0-9\s-\.]{1,25}\$

#### Sample JSON:

"middleName": "Franklin"

- Alphanumeric, spaces, dashes and periods allowed, no special characters
- The middle name or initial of the driver

### Driver Last Name Section: 1.13.1.4

Name: lastName

Full Path: aciTrip.drivers.driver.lastName

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 40

Pattern: ^[a-zA-Z0-9\s-\.]{1,40}\$

#### Sample JSON:

"lastName": "Brooks"

- Alphanumeric, spaces, dashes and periods allowed, no special characters
- The last name of the driver

Driver Gender Section: 1.13.1.5

Name: gender

Full Path: aciTrip.drivers.driver.gender

Type: String Value

Is Required?:NoMinimum Length:1Maximum Length:1

Pattern: ^[MF]\$

### Sample JSON:

"gender": "M"

# Description:

- Acceptable values are "M" for male and "F" for female

#### Driver Date of Birth

Name: dateOfBirth

Full Path: aciTrip.drivers.driver.dateOfBirth

Type: String Value

Is Required?: No Minimum Length: 10 Maximum Length: 10

Pattern: ^[0-9]{4}-[0-1][0-9]-[0-3][0-9]\$

#### Sample JSON:

"dateOfBirth": "1948-10-02"

- Exactly 10 characters in the format "yyyy-mm-dd"
- Date of birth of the driver

### Driver Citizenship

Name: citizenshipCountry

Full Path: aciTrip.drivers.driver.citizenshipCountry

Type: String Value

Is Required?:

Minimum Length:

2

Maximum Length:

2

Pattern:  $^{A-Z}{2}$ 

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"citizenshipCountry": "US"

- A list of valid country codes can be found here: http://borderconnect.com/borderconnect/data/countries.json
- The citizenship of the driver. If driver is a citizen of more than one country, the country matching the travel documents the driver will present to customs should be selected

#### **FAST Card Number**

Name: fastCardNumber

Full Path: aciTrip.drivers.driver.fastCardNumber

Type: String Value

Is Required?: No Minimum Length: 14 Maximum Length: 14

Pattern: ^4270[0-9]{8}0[12]{1}\$

#### Sample JSON:

"fastCardNumber": "42700012345601"

- 14 numeric characters exactly, beginning with "4270" and ending in either "00", "01", or "02"
- FAST ID of the driver.

#### **Driver Travel Documents**

Name: travelDocuments

Full Path: aciTrip.drivers.driver.travelDocuments

Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

3

#### Sample JSON:

- Used to list the driver's travel documents, aka pieces of identification.
- No more than 3 travel documents allowed in the array
- Array must not contain more than one travel document of the same type

### **Driver Travel Document**

Name: travelDocument

Full Path: aciTrip.drivers.driver.traveIDocuments.traveIDocument

Type: Object Is Required?: No

### Sample JSON:

```
{
    "number": "A123456789012",
    "type": "5K",
    "stateProvince": "ON",
    "country": "CA"
}
```

# Description:

- Used to list a driver's individual travel document, see individual field elements below

#### **Driver Travel Document Number**

Name: number

Full Path: aciTrip.drivers.driver.travelDocuments.travelDocument.number

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 50

Pattern:  $^{A-Za-z0-9}s-\/\[1,50]$ \$

#### Sample JSON:

"number": "A123456789012"

- Alphanumeric, spaces, and dashes allowed, no special characters
- Number of the travel document. e.g. passport number if document is a passport

### **Driver Travel Document Type**

Name: type

Full Path: aciTrip.drivers.driver.travelDocuments.travelDocument.type

Type: String Value

Is Required?:YesMinimum Length:2Maximum Length:3

Pattern: ^[A-Za-z0-9]{2,3}\$

JSON Reference Data: https://borderconnect.com/data/travel-document-types.json

#### Sample JSON:

"type": "5K"

- A list of valid travel document type codes can be found here: http://borderconnect.com/borderconnect/data/travel-document-types.json
- The type of travel document being listed.
- Please note that a FAST card is not reported as a travel document, it would need to be reported under aciTrip.drivers.driver.fastCardNumber
- A driver cannot list a travel document of type Driver's License (code 5J). Instead, type Commercial Driver's License (code 5K) should be used

# Driver Travel Document State or Province

Name: stateProvince

Full Path: aciTrip.drivers.driver.travelDocuments.travelDocument.stateProvince

Type: String Value

Is Required?:

Minimum Length:

Maximum Length:

3

Pattern:  $^{A-Z}{2,3}$ 

JSON Reference Data: https://borderconnect.com/data/state-province.json

#### Sample JSON:

"stateProvince": "ON"

- A list of valid state province codes can be found here: http://borderconnect.com/borderconnect/data/state-province.json
- This field is REQUIRED when travel document type is Commercial Driver's License (code 5K) or Enhanced Driver's License (code 6W), otherwise it should not be supplied
- The state or province that issued the travel document

### **Driver Travel Document Country**

Name: country

Full Path: aciTrip.drivers.driver.travelDocuments.travelDocument.country

Type: String Value

Is Required?:

Minimum Length:

2

Maximum Length:

2

Pattern:  $^{A-Z}{2,2}$ 

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"country": "CA"

- A list of valid country codes can be found here: http://borderconnect.com/borderconnect/data/countries.json
- This field is REQUIRED when travel document type is ANYTHING OTHER than Commercial Driver's License (code 5K) or Enhanced Driver's License (code 6W), otherwise it should not be supplied
- The country that issued the travel document

### Driver Comments Section: 1.13.1.10

Name: comments

Full Path: aciTrip.drivers.driver.comments

Type: Array<String>

Is Required?: No
Minimum Length (of element in array): 1
Maximum Length (of element in array): 1000
Minimum Items (of elements in array): 0
Maximum Items (of elements in array): 20

#### Sample JSON:

"comments": [ "test comment" ]

- Freeform array of string values, each value may be between 1 and 1000 characters
- No more than 20 elements are allowed in the array

Name: primaryEmail

Full Path: aciTrip.drivers.driver.primaryEmail

Type: Object Is Required?: No

### Sample JSON:

```
"primaryEmail": {
    "emailAddress": "avery.brooks1@mailprovider.com",
    "receiveAci": true,
    "receivePars": false,
    "receiveAce": false,
    "receiveEntryNumbers": false
}
```

Name: emailAddress

Full Path: aciTrip.drivers.driver.primaryEmail.emailAddress

Type: String Value

Is Required?: No

Minimum Length: Maximum Length:

### Sample JSON:

"emailAddress": "avery.brooks1@mailprovider.com"

Name: receiveAci

Full Path: aciTrip.drivers.driver.primaryEmail.receiveAci

Type: Boolean Value

Is Required?: Yes

# Sample JSON:

"receiveAci": true

Name: receivePars

Full Path: aciTrip.drivers.driver.primaryEmail.receivePars

Type: Boolean Value

Is Required?: Yes

# Sample JSON:

"receivePars": false

Name: receiveAce

Full Path: aciTrip.drivers.driver.primaryEmail.receiveAce

Type: Boolean Value

Is Required?: Yes

# Sample JSON:

"receiveAce": false

Name: receiveEntryNumbers

Full Path: aciTrip.drivers.driver.primaryEmail.receiveEntryNumbers

Type: Boolean Value

Is Required?: Yes

### Sample JSON:

"receiveEntryNumbers": false

Name: secondaryEmail

Full Path: aciTrip.drivers.driver.secondaryEmail

Type: Object Is Required?: No

### Sample JSON:

```
"secondaryEmail": {
    "emailAddress": "avery.brooks2@mailprovider.com",
    "receiveAci": true,
    "receivePars": false,
    "receiveAce": false,
    "receiveEntryNumbers": false
}
```

Name: emailAddress

Full Path: aciTrip.drivers.driver.secondaryEmail.emailAddress

Type: String Value

Is Required?: No

Minimum Length: Maximum Length:

### Sample JSON:

"emailAddress": "avery.brooks2@mailprovider.com"

Name: receiveAci

Full Path: aciTrip.drivers.driver.secondaryEmail.receiveAci

Type: Boolean Value

Is Required?: Yes

# Sample JSON:

"receiveAci": true

Name: receivePars

Full Path: aciTrip.drivers.driver.secondaryEmail.receivePars

Type: Boolean Value

Is Required?: Yes

# Sample JSON:

"receivePars": false

Name: receiveAce

Full Path: aciTrip.drivers.driver.secondaryEmail.receiveAce

Type: Boolean Value

Is Required?: Yes

# Sample JSON:

"receiveAce": false

Name: receiveEntryNumbers

Full Path: aciTrip.drivers.driver.secondaryEmail.receiveEntryNumbers

Type: Boolean Value

Is Required?: Yes

### Sample JSON:

"receiveEntryNumbers": false

Name: primaryCellPhone

Full Path: aciTrip.drivers.driver.primaryCellPhone

Type: Object Is Required?: No

### Sample JSON:

```
"primaryCellPhone": {
    "number": "444-444-4444",
    "receiveAci": true,
    "receivePars": false,
    "receiveAce": false,
    "receiveEntryNumbers": false
}
```

Name: number

Full Path: aciTrip.drivers.driver.primaryCellPhone.number

No

Type: String Value

Is Required?:
Minimum Length:
Maximum Length:

Sample JSON:

"number": "444-444-4444"

Name: receiveAc

Full Path: aciTrip.drivers.driver.primaryCelIPhone.receiveAci

Type: Boolean Value

Is Required?: Yes

## Sample JSON:

"receiveAci": true

Name: receivePars

Full Path: aciTrip.drivers.driver.primaryCellPhone.receivePars

Type: Boolean Value

Is Required?: Yes

## Sample JSON:

"receivePars": false

Name: receiveAce

Full Path: aciTrip.drivers.driver.primaryCellPhone.receiveAce

Type: Boolean Value

Is Required?: Yes

## Sample JSON:

"receiveAce": false

Name: receiveEntryNumbers

Full Path: aciTrip.drivers.driver.primaryCellPhone.receiveEntryNumbers

Type: Boolean Value

Is Required?: Yes

### Sample JSON:

"receiveEntryNumbers": false

Name: secondaryCellPhone

Full Path: aciTrip.drivers.driver.secondaryCellPhone

Type: Object Is Required?: No

### Sample JSON:

```
"secondaryCellPhone": {
    "number": "555-555-555",
    "receiveAci": true,
    "receivePars": false,
    "receiveAce": false,
    "receiveEntryNumbers": false
}
```

Name: number

Full Path: aciTrip.drivers.driver.secondaryCellPhone.number

No

Type: String Value

Is Required?:
Minimum Length:
Maximum Length:

Sample JSON:

"number": "555-555-555"

Name: receiveAci

Full Path: aciTrip.drivers.driver.secondaryCellPhone.receiveAci

Type: Boolean Value

Is Required?: Yes

## Sample JSON:

"receiveAci": true

Name: receivePars

Full Path: aciTrip.drivers.driver.secondaryCellPhone.receivePars

Type: Boolean Value

Is Required?: Yes

## Sample JSON:

"receivePars": false

Name: receiveAce

Full Path: aciTrip.drivers.driver.secondaryCellPhone.receiveAce

Type: Boolean Value

Is Required?: Yes

## Sample JSON:

"receiveAce": false

Name: receiveEntryNumbers

Full Path: aciTrip.drivers.driver.secondaryCellPhone.receiveEntryNumbers

Type: Boolean Value

Is Required?: Yes

### Sample JSON:

"receiveEntryNumbers": false

Passengers Section: 1.14

Name: passengers

Full Path: aciTrip.passengers
Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

24

#### Sample JSON:

```
"firstName": "Colm",
"middleName": "J.",
"lastName": "Meaney",
"gender": "M",
"dateOfBirth": "1953-04-30",
"citizenshipCountry": "US",
"fastCardNumber": "42700012345601",
"travelDocuments": [
  {
     "number": "WS123456",
     "type": "6W",
     "stateProvince": "MI",
     "country": "US"
  },
     "number": "QD304099",
     "type": "ACW",
     "stateProvince": "MI",
     "country": "US"
]
```

### Description:

- Used to list passengers on board. Please note that currently, passenger information is not transmitted to customs in ACI eManifest. Listing passengers is for user reference only.

Passenger Section: 1.14.1

Name: passenger

Full Path: aciTrip.passengers.passenger

Type: Object Is Required?: No

#### Sample JSON:

```
"firstName": "Colm",
"middleName": "J.",
"lastName": "Meaney",
"gender": "M",
"dateOfBirth": "1953-04-30",
"citizenshipCountry": "US",
"fastCardNumber": "42700012345601",
"travelDocuments": [
    "number": "WS123456",
    "type": "6W",
     "stateProvince": "MI",
    "country": "US"
    "number": "QD304099",
    "type": "ACW",
    "stateProvince": "MI",
    "country": "US"
```

# Passenger First Name

Name: firstName

Full Path: aciTrip.passengers.passenger.firstName

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 35

Pattern: ^[a-zA-Z0-9\s-\.]{1,35}\$

#### Sample JSON:

"firstName": "Colm"

- Alphanumeric, spaces, dashes and periods allowed, no special characters
- First name of the passenger

## Passenger Middle Name or Initial

Name: middleName

Full Path: aciTrip.passengers.passenger.middleName

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 25

Pattern: ^[a-zA-Z0-9\s-\.]{1,25}\$

#### Sample JSON:

"middleName": "J."

- Alphanumeric, spaces, dashes and periods allowed, no special characters
- The middle name or initial of the passenger

# Passenger Last Name

Name: lastName

Full Path: aciTrip.passengers.passenger.lastName

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 40

Pattern:  $^{a-zA-Z0-9\s-\.]{1,40}}$ 

#### Sample JSON:

"lastName": "Meaney"

- Alphanumeric, spaces, dashes and periods allowed, no special characters
- The last name of the passenger

# Passenger Gender

Name: gender

Full Path: aciTrip.passengers.passenger.gender

Type: String Value

Is Required?:YesMinimum Length:1Maximum Length:1

Pattern: ^[MF]\$

#### Sample JSON:

"gender": "M"

## Description:

- Acceptable values are "M" for male and "F" for female

# Passenger Date Of Birth

Name: dateOfBirth

Full Path: aciTrip.passengers.passenger.dateOfBirth

Type: String Value

Is Required?: Yes
Minimum Length: 10
Maximum Length: 10

Pattern: ^[0-9]{4}-[0-1][0-9]-[0-3][0-9]\$

#### Sample JSON:

"dateOfBirth": "1953-04-30"

- Exactly 10 characters in the format "yyyy-mm-dd"
- Date of birth of the passenger

### Passenger Citizenship

Name: citizenshipCountry

Full Path: aciTrip.passengers.passenger.citizenshipCountry

Type: String Value

Is Required?: Yes Minimum Length: 2 Maximum Length: 2

Pattern:  $^{A-Z}{2}$ 

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"citizenshipCountry": "US"

- A list of valid country codes can be found here: http://borderconnect.com/borderconnect/data/countries.json
- The citizenship of the passenger. If passenger is a citizen of more than one country, the country matching the travel documents the passenger will present to customs should be selected

Name: fastCardNumber

Full Path: aciTrip.passengers.passenger.fastCardNumber

No

Type: String Value

Is Required?:
Minimum Length:
Maximum Length:

Sample JSON:

"fastCardNumber": "42700012345601"

### Passenger Travel Documents

Name: travelDocuments

Full Path: aciTrip.passengers.passenger.travelDocuments

Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

3

#### Sample JSON:

- Used to list the passenger's travel documents, aka pieces of identification.
- No more than 3 travel documents allowed in the array
- Array must not contain more than one travel document of the same type

# Passenger Travel Document

Name: travelDocument

Full Path: aciTrip.passengers.passenger.travelDocuments.travelDocument

Type: Object Is Required?: No

#### Sample JSON:

```
{
  "number": "WS123456",
  "type": "6W",
  "stateProvince": "MI",
  "country": "US"
}
```

## Description:

- Used to provide details on a passenger's travel document, see individual fields below

# Passenger Travel Document Number

Name: number

Full Path: aciTrip.passengers.passenger.travelDocuments.travelDocument.number

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 50

Pattern: ^[A-Za-z0-9\s-]{1,50}\$

#### Sample JSON:

"number": "WS123456"

- Alphanumeric, spaces, and dashes allowed, no special characters
- Number of the travel document. e.g. passport number if document is a passport

### Passenger Travel Document Type

Name: type

Full Path: aciTrip.passengers.passenger.travelDocuments.travelDocument.type

Type: String Value

Is Required?: Yes
Minimum Length: 2
Maximum Length: 3

Pattern: ^[A-Za-z0-9]{2,3}\$

JSON Reference Data: https://borderconnect.com/data/travel-document-types.json

#### Sample JSON:

"type": "6W"

- A list of valid travel document type codes can be found here: http://borderconnect.com/borderconnect/data/travel-document-types.json
- A passenger cannot list a travel document of type Commercial Driver's License (code 5K). A person holding this type of document should be reported under aciTrip.drivers instead
- The type of travel document being reported.

### Passenger Travel Doc. State Province

Name: stateProvince

Full Path: aciTrip.passengers.passenger.travelDocuments.travelDocument.stateProvince

Type: String Value

Is Required?:

Minimum Length:

Maximum Length:

3

Pattern:  $^{A-Z}{2,3}$ 

JSON Reference Data: https://borderconnect.com/data/state-province.json

#### Sample JSON:

"stateProvince": "MI"

- A list of valid state province codes can be found here: http://borderconnect.com/borderconnect/data/state-province.json
- This field is REQUIRED when travel document type is Driver's License (code 5J) or Enhanced Driver's License (code 6W), otherwise it should not be supplied
- The state or province that issued the travel document

### Passenger Travel Document Country

Name: country

Full Path: aciTrip.passengers.passenger.travelDocuments.travelDocument.country

Type: String Value

Is Required?: No Minimum Length: 2 Maximum Length: 2

Pattern:  $^{A-Z}{2}$ 

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"country": "US"

- A list of valid country codes can be found here: http://borderconnect.com/borderconnect/data/countries.json
- This field is REQUIRED when travel document type is ANYTHING OTHER than Driver's License (code 5J) or Enhanced Driver's License (code 6W), otherwise it should not be supplied
- The country that issued the travel document

### Trip Comments Section: 1.15

Name: comments

Full Path: aciTrip.comments
Type: Array<String>

Is Required?:

Mo
Minimum Length (of element in array):

Maximum Length (of element in array):

Minimum Items (of elements in array):

O
Maximum Items (of elements in array):

20

#### Sample JSON:

"comments": [ "my trip note" ]

- Freeform array of string values, each value may be between 1 and 1000 characters
- No more than 20 elements are allowed in the array
- Please note comments to the trip are not transmitted to customs, they are intended for user reference only

Shipments Section: 1.16

Name: shipments

Full Path: aciTrip.shipments
Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

0

Maximum Items (of elements in array):

2000

#### Sample JSON:

[{}]

- Required when freight is aboard that is not covered under a Cargo Exemption. Please note freight covered under a Cargo Exception is only reported under aciTrip.truck, aciTrip.trailers.trailer or aciTrip.containers.container
- Array can contain as many as 2000 shipments
- Used to report shipment information to customs. All shipments loaded on the truck are required to be reported under a single aciTrip

Shipment Section: 1.16.1

Name: shipment

Full Path: aciTrip.shipments.shipment

Type: Object Is Required?: No

## Sample JSON:

{}

# Description:

- Used to report full details of an individual shipment on board, see individual fields below

Data Section: 1.16.1.1

Name: data

Full Path: aciTrip.shipments.shipment.data

Type: String Value

Is Required?:

Minimum Length:

8

Maximum Length:
20

Pattern: ^ACI\_SHIPMENT\$

JSON Reference Data: https://borderconnect.com/data/data-types.json

#### Sample JSON:

"data": "ACI\_SHIPMENT"

- Used to indicate the type of data the JSON file contains. For example, if you intend to upload a complete ACI Trip, you should use the value "ACI\_TRIP", but if you are only uploading ACI Shipments, you should use "ACI\_SHIPMENT".
- A list of acceptable data types can be found. here: http://borderconnect.com/borderconnect/data/data-types.json

Send ID Section: 1.16.1.2

Name: sendId

Full Path: aciTrip.shipments.shipment.sendId

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:
68

#### Sample JSON:

"sendId": "001"

- Unique ID assigned by the software integrating with BorderConnect.
- Should not be used if aciTrip.sendId has already been provided, or used in place of aciTrip.sendId.
- Will be quoted in server responses related to your JSON upload.
- <span style="background-color:rgb(255, 255, 255)">Only one instance of Send ID should appear per JSON file.</span>
- e.g. if this is an ACI Shipment Create operation, the server response advising the success or failure of the create will quote the value you provide in this field.
- This field is never required, nor will any validation prevent you from duplicating send IDs.

Company Key Section: 1.16.1.3

Name: companyKey

Full Path: aciTrip.shipments.shipment.companyKey

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:
30

#### Sample JSON:

"companyKey": "c-9000-2bcd8ae5954e0c48"

- Used when connected as a service provider to identify which company account the data upload pertains to. Must exactly match company key for the account.
- Mandatory when connected as a service provider. Will be ignored otherwise.

Operation Section: 1.16.1.4

Name: operation

Full Path: aciTrip.shipments.shipment.operation

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:
10

JSON Reference Data: https://borderconnect.com/data/operation-types.json

#### Sample JSON:

"operation": "CREATE"

- Should not be used if aciTrip.operation has already been provided, or used in place of aciTrip.operation.
- Only one instance of Operation should appear per JSON file. i.e. requests to perform different types of operations on different shipments should be done using separate JSON files.
- Specifies what type of operation should be performed on the included trip data in BorderConnect. Will default to "CREATE" if not provided.
- For the full list of supported operations, click here: http://borderconnect.com/borderconnect/data/operation-types.json
- In order to use the values of "UPDATE" and "DELETE" the trip must not be on file with CBSA.

### Shipment Type Section: 1.16.1.5

Name: shipmentType

Full Path: aciTrip.shipments.shipmentType

Type: String Value

Is Required?: Yes
Minimum Length: 2
Maximum Length: 15

JSON Reference Data: https://borderconnect.com/data/ca/aci/shipment-types.json

#### Sample JSON:

"shipmentType": "PARS"

- See list of valid Shipment Type codes here: http://borderconnect.com/borderconnect/data/ca/aci/shipment-types.json
- Shipments covered under a Cargo Exemption should be reported under aciTrip.truck, aciTrip.trailers.trailer or aciTrip.containers.container instead
- For more information on individual shipment release types please see the guide here: http://borderconnect.com/wiki/index.php/Shipment\_Types\_and\_eManifest

### Shipment Loaded On

Name: loadedOn

Full Path: aciTrip.shipments.shipment.loadedOn

Type: Object Is Required?: No

#### Sample JSON:

```
"loadedOn": {
"type": "TRAILER",
"number": "TR1234"
```

- Allows carrier to specify where the shipment is located. i.e. whether it is in the trailer, the truck, or the container, and which trailer it is in if there are multiple trailers
- Not required, system will default to first trailer if one exists, or truck otherwise
- See individual field elements below

## Shipment Loaded On Type

Name: type

Full Path: aciTrip.shipment.loadedOn.type

Type: String Value

Is Required?: Yes Minimum Length: 5 Maximum Length: 7

#### Sample JSON:

"type": "TRAILER"

### Description:

- Alphabetic, acceptable values are "TRUCK", "TRAILER" or "CONTAINER"

### Shipment Loaded On Number

Name: number

Full Path: aciTrip.shipments.shipment.loadedOn.number

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 17

Pattern: ^[A-Z0-9\s-\/\\]{1,17}\$

#### Sample JSON:

"number": "TR1234"

- Freetext field
- Must exactly match a Truck Number, Trailer Number, or Container Number supplied on this trip under aciTrip.truck, aciTrip.trailers or aciTrip.containers
- Represents the unit number of the specific truck or trailer that the commodity is loaded on

### Cargo Control Number

Name: cargoControlNumber

Full Path: aciTrip.shipments.shipment.cargoControlNumber

Type: String Value

Is Required?: Yes Minimum Length: 8
Maximum Length: 25

Pattern: ^[0-9]{1}[0-9A-Z-]{3}[A-Z0-9]{4,21}\$

#### Sample JSON:

"cargoControlNumber": "1234PARS00012345"

- Starts with carrier's 4 digit canadian carrier code followed by unique reference number
- Must not be the identical to any previous Cargo Control Number or Trip Number.
- Must be alpha-numeric (dash also allowed in first 4 positions if part of carrier code), letters must be upper case
- If the shipment type is PARS, the Cargo Control Number must be the PARS number

#### Shipment Reference Only Flag

Name: referenceOnlyShipment

Full Path: aciTrip.shipments.shipment.referenceOnlyShipment

Type: Boolean Value

Is Required?:

#### Sample JSON:

"referenceOnlyShipment": false

- Will default to false if not provided
- Indicates that another party is transmitting the ACI shipment data. Only for cases where user is taking shipments on behalf of another carrier, and that carrier will be submitting the shipment data to customs <u>separately</u>. Allows user to link their trip to the other carrier's shipments.
- NOTE: Another way of reporting "reference only" shipments is under aciTrip.referenceOnlyShipments. The difference is that reporting the shipments there requires minimal data, whereas reporting them here requires full data including shipper, consignee and commodity. No individual shipment should be reported in both places!
- For more information on manifesting these "2 carrier" scenarios, please see the following link: http://borderconnect.com/wiki/index.php/Preparing\_Partial\_ACI\_eManifests\_in\_Two\_Carrier\_Scenariosshttp://borderconnect.com/wiki/index.php/Preparing\_Partial\_ACI\_eManifests\_in\_Two\_Carrier\_Scenarios

### Shipment Port Of Entry

Name: portOfEntry

Full Path: aciTrip.shipments.shipment.portOfEntry

Type: String Value

Is Required?: Yes
Minimum Length: 4
Maximum Length: 4

Pattern: ^[0-9]{4}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/highway-ports.json

#### Sample JSON:

"portOfEntry": "0453"

- Exactly 4 numbers matching a CBSA Release Office Port Code
- Port codes can be found here http://borderconnect.com/borderconnect/data/ca/aci/highway-ports.json
- Also known as First Port of Arrival, used to indicate the city where the driver first enters Canada e.g. for a truck crossing out of Port Huron, MI the Port of Entry would be 0440 (for Sarnia, ON)

### Shipment Release Office

Name: releaseOffice

Full Path: aciTrip.shipments.shipment.releaseOffice

Type: String Value

Is Required?: Yes
Minimum Length: 4
Maximum Length: 4

Pattern: ^[0-9]{4}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/ports.json

#### Sample JSON:

"releaseOffice": "0453"

- Exactly 4 numbers matching a CBSA Release Office Port Code
- Port codes can be found here: http://borderconnect.com/borderconnect/data/ca/aci/ports.json
- Used to indicate the CBSA Release Office where the shipment is expected to obtain release.
- For all Shipment Types except "In-Bond", the Shipment Release Office should be identical to the Shipment Port of Entry. This is because all other Shipment Types must obtain release before being allowed to proceed further into Canada.

### Shipment Sublocation Code

Name: subLocation

Full Path: aciTrip.shipments.shipment.subLocation

Type: String Value

Is Required?:

Minimum Length:

4

Maximum Length:

4

Pattern: ^[0-9]{4}\$

JSON Reference Data: https://borderconnect.com/data/ca/aci/sub-locations.json

#### Sample JSON:

"subLocation": "0449"

- Exactly 4 numbers matching a CBSA sublocation code
- Sublocation codes can be found here: http://borderconnect.com/borderconnect/data/ca/aci/sub-locations.json
- Only required when moving goods in-bond into Canada.
- Used to indicate a bonded warehouse that in-bond goods will be bonded to. In this case of PARS shipments, can optionally be included to indicate a warehouse goods will be bonded to if PARS fails.

# Shipment Estimated Arrival Date And Time

Name: estimatedArrivalDate

Full Path: aciTrip.shipments.shipment.estimatedArrivalDate

Type: String Value

Is Required?: Yes
Minimum Length: 19
Maximum Length: 19

Pattern: ^[2-9][0-9]{3}-[0-1][0-9]-[0-3][0-9]\s[0-2][0-9]:[0-5][0-9]\$

#### Sample JSON:

"estimatedArrivalDate": "2014-12-31 13:15:00"

- Exactly 19 characters in the format "yyyy-mm-dd hh:mm:ss" where the hours are according to a 24 hour clock aka military time
- Will be rounded to nearest 15 minute interval
- Will be interpreted in as being in the timezone of the Head Office of the BorderConnect account, unless timezone is explicitly set in aciTrip.shipments.shipment.estimatedArrivalTimeZone
- Note the space between the date and time elements of the string is mandatory
- Used to indicate the expected time that the shipment will arrive at the Port of Entry.

### Shipment ETA Time Zone

Name: estimatedArrivalTimeZone

Full Path: aciTrip.shipments.shipment.estimatedArrivalTimeZone

Type: String Value

Is Required?:

Minimum Length:

3

Maximum Length:

3

JSON Reference Data: https://borderconnect.com/data/time-zones.json

#### Sample JSON:

"estimatedArrivalTimeZone": "EST"

- Time zone of the ETA provided in aciTrip.shipments.shipment.estimatedArrivalDate
- Must be one of the 5 Canadian time zones listed in the reference data. i.e. "PST" = Pacific Time, "MST" = Mountain Time, "CST" = Central Time, "EST" = Eastern Time and "AST" = Atlantic Time

### Importer CSA Business Number

Name: importerCsaBusinessNumber

Full Path: aciTrip.shipments.shipment.importerCsaBusinessNumber

Type: String Value

Is Required?: No Minimum Length: 15 Maximum Length: 15

Pattern: ^[0-9]{9}RM[0-9]{4}\$

#### Sample JSON:

"importerCsaBusinessNumber": "894433945RM0031"

- Only required when Shipment Type is "CSA". Must not be supplied otherwise.
- Alphanumeric, no spaces or other characters. Letters must be uppercase. Format is 999999999RM9999
- The Canada Revenue Agency issued business number of the importer for a CSA shipment.

## City Of Loading

Name: cityOfLoading

Full Path: aciTrip.shipments.shipment.cityOfLoading

Type: Object Is Required?: Yes

### Sample JSON:

```
"cityOfLoading": {
    "cityName": "Dearborn",
    "stateProvince": "MI"
```

### Description:

- Used to report the city in which the goods were first loaded by the shipper. Should be a location in the United States or Mexico.

## City Of Loading Name

Name: cityName

Full Path: aciTrip.shipments.shipment.cityOfLoading.cityName

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 25

Pattern:  $^{A-Za-z0-9-s.,'}{1,25}$ 

#### Sample JSON:

"cityName": "Dearborn"

- Freetext field. No special characters.
- The name of the city of loading.

### City Of Loading State

Name: stateProvince

Full Path: aciTrip.shipments.shipment.cityOfLoading.stateProvince

Type: String Value

Is Required?: Yes Minimum Length: 2
Maximum Length: 3

Pattern:  $^{A-Z}{2,3}$ 

JSON Reference Data: https://borderconnect.com/data/state-province.json

#### Sample JSON:

"stateProvince": "MI"

- A list of valid state province codes can be found here: http://borderconnect.com/borderconnect/data/state-province.json
- The state (U.S. or Mexican) that the city of loading is located in

### City Of Acceptance

Name: cityOfAcceptance

Full Path: aciTrip.shipments.shipment.cityOfAcceptance

Type: Object Is Required?: No

#### Sample JSON:

```
"cityOfAcceptance": {
    "cityName": "Flint",
    "stateProvince": "MI"
```

- Required only when different from City of Loading.
- Used to report the city in which the carrier first took control of the goods.
- Should be a location in the United States or Mexico.

## City Of Acceptance Name

Name: cityName

Full Path: aciTrip.shipments.shipment.cityOfAcceptance.cityName

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 25

Pattern:  $^{A-Za-z0-9-s.,'}{1,25}$ 

#### Sample JSON:

"cityName": "Flint"

- Freetext field. No special characters.
- The name of the city of acceptance.

### City Of Acceptance State

Name: stateProvince

Full Path: aciTrip.shipments.shipment.cityOfAcceptance.stateProvince

Type: String Value

Is Required?: Yes Minimum Length: 2
Maximum Length: 3

Pattern:  $^{A-Z}{2,3}$ 

JSON Reference Data: https://borderconnect.com/data/state-province.json

#### Sample JSON:

"stateProvince": "MI"

- A list of valid state province codes can be found here: http://borderconnect.com/borderconnect/data/state-province.json
- The state (U.S. or Mexican) that the city of loading is located in.

## Consolidated Freight Flag

Name: consolidatedFreight

Full Path: aciTrip.shipments.shipment.consolidatedFreight

Type: Boolean Value

Is Required?:

#### Sample JSON:

"consolidatedFreight": false

- Not required, if not provided will default to false.
- Used to indicate to customs that the freight will be de-consolidated by a freight forwarder using house bill submissions.

## Special Instructions

Name: specialInstructions

Full Path: aciTrip.shipments.shipment.specialInstructions

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:
300

#### Sample JSON:

"specialInstructions": "Leave at front door."

- Freetext field, no special characters.
- Used to provide customs information with respect to overages and shortages.

#### Unique Consignment Reference Number

Name: uniqueConsignmentReferenceNumber

Full Path: aciTrip.shipments.shipment.uniqueConsignmentReferenceNumber

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 35

Pattern: ^[A-Za-z0-9]{1,35}\$

#### Sample JSON:

"uniqueConsignmentReferenceNumber": "C757865"

- Freetext field, no special characters
- Used to optionally provide customs with another unique reference associated with the shipment.

Shipper Section: 1.16.1.20

Name: shipper

Full Path: aciTrip.shipments.shipment.shipper

Type: Object Is Required?: Yes

#### Sample JSON:

```
"shipper": {
    "name": "2 PRONG WIDGETS",
    "address": {
        "addressLine": "451 Main Street S.Unit 48",
        "city": "Exeter",
        "stateProvince": "NH",
        "stateProvinceName": "New Hampshire",
        "country": "US",
        "countryName": "United States",
        "postalCode": "03833"
        },
        "contactNumber": "1-888-323-1444"
}
```

- Information pertaining to the shipper of the goods. See individual field elements below
- The carrier is not the shipper. The shipper is the party tendering the goods to the carrier
- The shipper should always be a party outside Canada

## Shipper Name

Name: name

Full Path: aciTrip.shipment.shipper.name

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 60

#### Sample JSON:

"name": "2 PRONG WIDGETS"

- Free form text field, no special characters
- The name of the shipper

### **Shipper Address**

Section: 1.16.1.20.2

Name: address

Full Path: aciTrip.shipments.shipment.shipper.address

Type: Object Is Required?: Yes

#### Sample JSON:

```
"address": {
    "addressLine": "451 Main Street S.Unit 48",
    "city": "Exeter",
    "stateProvince": "NH",
    "stateProvinceName": "New Hampshire",
    "country": "US",
    "countryName": "United States",
    "postalCode": "03833"
}
```

## Description:

- The address of the shipper, see individual field elements below

## Shipper Address Line

Name: addressLine

Full Path: aciTrip.shipments.shipment.shipper.address.addressLine

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 105

#### Sample JSON:

"addressLine": "451 Main Street S.Unit 48"

- Freetext field, no special characters
- The street address of the shipper

## Shipper City Section: 1.16.1.20.2.2

Name: city

Full Path: aciTrip.shipments.shipment.shipper.address.city

Type: String Value

Is Required?:YesMinimum Length:1Maximum Length:35

#### Sample JSON:

"city": "Exeter"

- Freetext field, no special characters
- The name of the shipper's city

## Shipper State Section: 1.16.1.20.2.3

Name: stateProvince

Full Path: aciTrip.shipments.shipment.shipper.address.stateProvince

Type: String Value

Is Required?:

Minimum Length:

2

Maximum Length:

3

Pattern: ^[A-Z]{2,3}\$

JSON Reference Data: https://borderconnect.com/data/state-province-

international.json

#### Sample JSON:

"stateProvince": "NH"

- Required when shipper country is in North America.
- The state that the shipper is located in.

Name: stateProvinceName

Full Path: aciTrip.shipments.shipment.shipper.address.stateProvinceName

Type: String Value

Is Required?: No

Minimum Length: Maximum Length:

#### Sample JSON:

"stateProvinceName": "New Hampshire"

## **Shipper Country**

Name: country

Full Path: aciTrip.shipments.shipment.shipper.address.country

Type: String Value

Is Required?: No Minimum Length: 2 Maximum Length: 2

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"country": "US"

### Description:

- Required when shipper is not in North America.

Name: countryName

Full Path: aciTrip.shipments.shipment.shipper.address.countryName

No

Type: String Value

Is Required?:
Minimum Length:

Minimum Length: Maximum Length:

#### Sample JSON:

"countryName": "United States"

### **Shipper Postal Code**

Name: postalCode

Full Path: aciTrip.shipments.shipment.shipper.address.postalCode

Type: String Value

Is Required?: Yes Minimum Length: 5
Maximum Length: 10

Pattern: ^[A-Z0-9-\s]{5,10}\$

#### Sample JSON:

"postalCode": "03833"

- Alphanumeric, though a dash is allowed for U.S. postal codes in the 10 digit format
- For U.S. zip codes, must be in the format "12345" or "12345-6789"
- For Mexican postal codes, must be in the format "12345"
- Letters must be all upper case
- The postal or zip code of the consignee

## Shipper Contact Number

Name: contactNumber

Full Path: aciTrip.shipments.shipment.shipper.contactNumber

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:

70

#### Sample JSON:

"contactNumber": "1-888-323-1444"

- Freetext field, no special characters
- The phone number of the shipper, always optional.

Consignee Section: 1.16.1.21

Name: consignee

Full Path: aciTrip.shipments.shipment.consignee

Type: Object Is Required?: Yes

#### Sample JSON:

```
"consignee": {
    "name": "WOODSTOCK MOUSE TRAPS",
    "address": {
        "addressLine": "34 Garcia StreetUnit 1",
        "city": "Woodstock",
        "stateProvince": "ON",
        "stateProvinceName": "Ontario",
        "country": "CA",
        "countryName": "Canada",
        "postalCode": "N4M1K5"
        },
        "contactNumber": "1-800-441-9493"
    }
```

- Information pertaining to the consignee. See individual field elements below
- The shipper should always be a party in Canada
- Used to provide a name and address of where the goods are being shipped by the carrier, as stipulated on the bill of lading or other shipping document.

## Consignee Name

Name: name

Full Path: aciTrip.shipments.shipment.consignee.name

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 60

#### Sample JSON:

"name": "WOODSTOCK MOUSE TRAPS"

- Free form text field, no special characters
- The name of the consignee

## Consignee Address

Section: 1.16.1.21.2

Name: address

Full Path: aciTrip.shipments.shipment.consignee.address

Type: Object Is Required?: Yes

#### Sample JSON:

```
"address": {
    "addressLine": "34 Garcia StreetUnit 1",
    "city": "Woodstock",
    "stateProvince": "ON",
    "stateProvinceName": "Ontario",
    "country": "CA",
    "countryName": "Canada",
    "postalCode": "N4M1K5"
}
```

## Description:

- The address of the consignee, see individual field elements below

## Consignee Address Line

Name: addressLine

Full Path: aciTrip.shipments.shipment.consignee.address.addressLine

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 105

#### Sample JSON:

"addressLine": "34 Garcia StreetUnit 1"

- Freetext field, no special characters
- The street address of the consignee

## Consignee City

Name: city

Full Path: aciTrip.shipments.shipment.consignee.address.city

Type: String Value

Is Required?:YesMinimum Length:1Maximum Length:35

#### Sample JSON:

"city": "Woodstock"

- Freetext field, no special characters
- The name of the consignee's city

### Consignee Province

Name: stateProvince

Full Path: aciTrip.shipments.shipment.consignee.address.stateProvince

Type: String Value

Is Required?:

Minimum Length:

2

Maximum Length:

3

Pattern:  $^{A-Z}{2}$ 

JSON Reference Data: https://borderconnect.com/data/state-province-

international.json

#### Sample JSON:

"stateProvince": "ON"

- Required when consignee country is in North America.
- The state or province that the consignee is located in.

Name: stateProvinceName

Full Path: aciTrip.shipments.shipment.consignee.address.stateProvinceName

No

Type: String Value

Is Required?:

Minimum Length: Maximum Length:

### Sample JSON:

"stateProvinceName": "Ontario"

# **Consignee Country**

Name: country

Full Path: aciTrip.shipments.shipment.consignee.address.country

Type: String Value

Is Required?: No Minimum Length: 2 Maximum Length: 2

JSON Reference Data: https://borderconnect.com/data/countries.json

### Sample JSON:

"country": "CA"

## Description:

- Required when consignee is not in North America.

Name: countryName

Full Path: aciTrip.shipments.shipment.consignee.address.countryName

No

Type: String Value

Is Required?:
Minimum Length:

Minimum Length: Maximum Length:

### Sample JSON:

"countryName": "Canada"

# Consignee Postal Code

Name: postalCode

Full Path: aciTrip.shipments.shipment.consignee.address.postalCode

Type: String Value

Is Required?: Yes
Minimum Length: 6
Maximum Length: 7

#### Sample JSON:

"postalCode": "N4M1K5"

- Alphanumeric, though a space is allowed in the middle position
- Format must be "A1A1A1" or "A1A A1A"
- Letters must be all upper case
- The postal code of the consignee

# Consignee Contact Number

Name: contactNumber

Full Path: aciTrip.shipments.shipment.consignee.contactNumber

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:

70

#### Sample JSON:

"contactNumber": "1-800-441-9493"

- Freetext field, no special characters
- The phone number of the shipper, always optional.

Section: 1.16.1.22

### **Delivery Destinations**

Name: deliveryDestinations

Full Path: aciTrip.shipments.shipment.deliveryDestinations

Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

97

#### Sample JSON:

```
[
    "name": "Seagram's Logistics",
    "address": {
        "addressLine": "340 Main Street SouthUnit A1",
        "city": "Woodstock",
        "stateProvince": "ON",
        "stateProvinceName": "Ontario",
        "country": "CA",
        "countryName": "Canada",
        "postalCode": "N4M1K4"
        },
        "contactNumber": "1-800-431-1000"
        }
}
```

- This array and aciTrip.shipments.shipment.notifyParties cannot have more than 97 entries between them
- Used to provide a name and address to which the goods will be delivered by the carrier, if different from the consignee.
- Should always be a party in Canada.

## **Delivery Destination**

Name: deliveryDestination

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination

Type: Object Is Required?: No

### Sample JSON:

```
{
  "name": "Seagram's Logistics",
  "address": {
     "addressLine": "340 Main Street SouthUnit A1",
     "city": "Woodstock",
     "stateProvince": "ON",
     "stateProvinceName": "Ontario",
     "country": "CA",
     "countryName": "Canada",
     "postalCode": "N4M1K4"
     },
     "contactNumber": "1-800-431-1000"
}
```

### Description:

- See individual field elements below.

## **Delivery Destination Name**

Name: name

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.name

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 60

#### Sample JSON:

"name": "Seagram's Logistics"

- Free form text field, no special characters
- The name of the delivery destination

## **Delivery Destination Address**

Name: address

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.address

Type: Object Is Required?: Yes

#### Sample JSON:

```
"address": {
    "addressLine": "340 Main Street SouthUnit A1",
    "city": "Woodstock",
    "stateProvince": "ON",
    "stateProvinceName": "Ontario",
    "country": "CA",
    "countryName": "Canada",
    "postalCode": "N4M1K4"
}
```

# Description:

- The address of the delivery destination, see individual field elements below

# **Delivery Destination Address Line**

Name:

a ci Trip. shipments. shipment. delivery Destinations. delivery Destination. address. address LineFull Path:

String Value Type:

Is Required?: Yes Minimum Length: 105 Maximum Length:

#### Sample JSON:

"addressLine": "340 Main Street SouthUnit A1"

- Freetext field, no special characters
- The street address of the delivery destination

# **Delivery Destination City**

Name: city

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.address.city

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 35

### Sample JSON:

"city": "Woodstock"

- Freetext field, no special characters
- The name of the delivery destination's city

### **Delivery Destination Province**

Name: stateProvince

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.address.sta

teProvince

Type: String Value

Is Required?:

Minimum Length:

Maximum Length:

3

Pattern:  $^{A-Z}{2}$ 

JSON Reference Data: https://borderconnect.com/data/state-province-

international.json

#### Sample JSON:

"stateProvince": "ON"

## Description:

- The state or province that the delivery destination is located in

Name:

a ci Trip. shipments. shipment. delivery Destinations. delivery Destination. address. state Province NameFull Path:

Type: String Value

Is Required?: No

Minimum Length: Maximum Length:

### Sample JSON:

"stateProvinceName": "Ontario"

## **Delivery Destination Country**

Name: country

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.address.cou

ntry

Type: String Value

Is Required?: No
Minimum Length: 2
Maximum Length: 2

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"country": "CA"

### Description:

- Required when delivery destination is not in North America.

Name: countryName

aci Trip. shipments. shipment. delivery Destinations. delivery Destination. address. country NameFull Path:

Type: String Value

Is Required?: No

Minimum Length: Maximum Length:

### Sample JSON:

"countryName": "Canada"

## Delivery Destination Postal Code

Name: postalCode

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.address.pos

talCode

Type: String Value

Is Required?: Yes
Minimum Length: 6
Maximum Length: 7

Pattern:  $^{A-Z0-9-s}_{6,7}$ 

#### Sample JSON:

"postalCode": "N4M1K4"

- Alphanumeric, though a space is allowed in the middle position
- Format must be "A1A1A1" or "A1A A1A"
- Letters must be all upper case
- The postal code of the delivery destination

# **Delivery Destination Contact Number**

Name: contactNumber

Full Path: aciTrip.shipments.shipment.deliveryDestinations.deliveryDestination.contactNum

ber

Type: String Value

Is Required?: No Minimum Length: 1 Maximum Length: 70

#### Sample JSON:

"contactNumber": "1-800-431-1000"

- Freetext field, no special characters
- The phone number of the shipper, always optional.

### Notify Parties Section: 1.16.1.23

Name: notifyParties

Full Path: aciTrip.shipments.shipment.notifyParties

Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

Maximum Items (of elements in array):

97

#### Sample JSON:

- This array and aciTrip.shipments.shipment.deliveryDestinations cannot have more than 97 entries between them
- Used to provide a name and address of a party to be notified as specified in the contract of carriage or sales invoice. Not required.

# Notify Party Section: 1.16.1.23.1

Name: notifyParty

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty

Type: Object Is Required?: No

### Sample JSON:

```
{
  "name": "Rodgren Management Services",
  "address": {
    "addressLine": "20 Main Street SouthUnit 411",
    "city": "Woodstock",
    "stateProvince": "ON",
    "stateProvinceName": "Ontario",
    "country": "CA",
    "countryName": "Canada",
    "postalCode": "N4M1K9"
    },
    "contactNumber": "1-519-771-1040"
}
```

## Description:

- See individual field elements below.

## Notify Party Name

Name: name

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.name

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 60

### Sample JSON:

"name": "Rodgren Management Services"

- Free form text field, no special characters
- The name of the notify party

## **Notify Party Address**

Name: address

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address

Type: Object Is Required?: Yes

#### Sample JSON:

```
"address": {
    "addressLine": "20 Main Street SouthUnit 411",
    "city": "Woodstock",
    "stateProvince": "ON",
    "stateProvinceName": "Ontario",
    "country": "CA",
    "countryName": "Canada",
    "postalCode": "N4M1K9"
}
```

# Description:

- The address of the notify party, see individual field elements below

## Notify Party Address Line

Name: addressLine

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.addressLine

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 105

#### Sample JSON:

"addressLine": "20 Main Street SouthUnit 411"

- Freetext field, no special characters
- The street address of the notify party

# **Notify Party City**

Name: city

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.city

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 35

### Sample JSON:

"city": "Woodstock"

- Freetext field, no special characters
- The name of the notify party's city

### Notify Party State or Province

Name: stateProvince

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.stateProvince

Type: String Value

Is Required?:

Minimum Length:

2

Maximum Length:

3

Pattern: ^[A-Z]{2,3}\$

JSON Reference Data: https://borderconnect.com/data/state-province-

international.json

#### Sample JSON:

"stateProvince": "ON"

- Required when notify party is in north america.
- The state or province that the notify party is located in.

Name: stateProvinceName

No

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.stateProvinceName

Type: String Value

Is Required?:

Minimum Length: Maximum Length:

### Sample JSON:

"stateProvinceName": "Ontario"

## Notify Party Postal Code

Name: country

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.country

Type: String Value

Is Required?: No Minimum Length: 2 Maximum Length: 2

JSON Reference Data: https://borderconnect.com/data/countries.json

#### Sample JSON:

"country": "CA"

## Description:

- Required when notify party is not in North America.

Name: countryName

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.countryName

No

Type: String Value

Is Required?:

Minimum Length: Maximum Length:

### Sample JSON:

"countryName": "Canada"

### Notify Party Postal Code

Name: postalCode

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.address.postalCode

Type: String Value

Is Required?: Yes Minimum Length: 5 Maximum Length: 10

Pattern: ^[A-Z0-9-\s]{5,10}\$

#### Sample JSON:

"postalCode": "N4M1K9"

- Alphanumeric, though space is allowed in the middle position for Canadian postal codes, and a dash is allowed for U.S. postal codes in the 10 digit format
- For Canadian postal codes, must be in the format "A1A1A1" or "A1A 1A1"
- For U.S. zip codes, must be in the format "12345" or "12345-6789"
- For Mexican postal codes, must be in the format "12345"
- Letters must be all upper case
- The postal or zip code of the notify party

# Notify Party Contact Number

Name: contactNumber

Full Path: aciTrip.shipments.shipment.notifyParties.notifyParty.contactNumber

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:

70

### Sample JSON:

"contactNumber": "1-519-771-1040"

- Freetext field, no special characters
- The phone number of the shipper, always optional.

Commodities Section: 1.16.1.24

Name: commodities

Full Path: aciTrip.shipments.shipment.commodities

Type: Array<JsonObject>

Is Required?: Yes
Minimum Items (of elements in array): 1
Maximum Items (of elements in array): 999

#### Sample JSON:

```
"description": "Replicator",
  "quantity": 10,
  "packagingUnit": "PCE",
  "weight": "5000",
  "weightUnit": "KGM",
  "marksAndNumbers": "10768",
  "hazmatDetails": {
     "unCode": "4114",
     "emergencyContactName": "Jeremy Jones",
     "contactPhone": "519-255-4488",
     "handlingInstructions": "No exposure to daylight."
},
  "description": "Informational Booklet",
  "quantity": 300,
  "packagingUnit": "PCE",
  "weight": "5",
  "weightUnit": "KGM",
  "marksAndNumbers": "5455",
  "hazmatDetails": {
    "unCode": "4114",
     "emergencyContactName": "Jeremy Jones",
     "contactPhone": "519-255-4488",
     "handlingInstructions": "Keep dry."
```

- Information on the commercial freight loaded on the truck
- Array can contain up to 999 commodities.

# Commodity Section: 1.16.1.24.1

Name: commodity

Full Path: aciTrip.shipments.shipment.commodities.commodity

Type: Object Is Required?: Yes

### Sample JSON:

```
{
  "description": "Replicator",
  "quantity": 10,
  "packagingUnit": "PCE",
  "weight": "5000",
  "weightUnit": "KGM",
  "marksAndNumbers": "10768",
  "hazmatDetails": {
     "unCode": "4114",
     "emergencyContactName": "Jeremy Jones",
     "contactPhone": "519-255-4488",
     "handlingInstructions": "No exposure to daylight."
}
```

## Description:

- See individual field elements below.

## **Commodity Description**

Name: description

Full Path: aciTrip.shipments.shipment.commodities.commodity.description

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 450

#### Sample JSON:

"description": "Replicator"

- Freetext field, no special characters
- A description of the goods in this shipment. Should use plain language and be sufficient to give officer good idea of what is being shipped. Generic descriptions such as "freight of all kinds" are not allowed by customs, unless Consolidated Freight Flag is true.

### **Commodity Quantity**

Name: quantity

Full Path: aciTrip.shipments.shipment.commodities.commodity.quantity

Type: Numeric Value

Is Required?: Yes

#### Sample JSON:

"quantity": 10

## Description:

- Decimal values not allowed.

- Must be a number greater than 0
- The quantity of the lowest external packaging unit. e.g. if shipments consists of 100 pieces packaged in 5 boxes sitting on 1 skid, the quantity should be entered as 5, because boxes are the lowest external packaging unit
- The quantity cannot pertain to a measurement of the goods, such as length or volume, it is only to indicate number of packages
- For dry or liquid bulk loads, the quantity should be entered as "1"

### Commodity Packaging Unit

Name: packagingUnit

Full Path: aciTrip.shipments.shipment.commodities.commodity.packagingUnit

Type: String Value

Is Required?:YesMinimum Length:3Maximum Length:3

Pattern:  $^{A-Z}{3}$ 

JSON Reference Data: https://borderconnect.com/data/ca/aci/packaging-unit.json

#### Sample JSON:

"packagingUnit": "PCE"

- Alphanumeric, a list of valid packaging unit codes can be found here: https://borderconnect.com/borderconnect/data/ca/aci/packaging-unit.json
- The type of packaging for the commodity. Should be considered paired with Commodity Quantity. i.e. if the Commodity Quantity is "30" and the Commodity Packaging Unit is "PCE", that means that 30 pieces are being reported.

# Commodity Weight

Name: weight

Full Path: aciTrip.shipments.shipment.commodities.commodity.weight

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 13

#### Sample JSON:

"weight": "5000"

- Numeric, decimal values allowed
- Must be a number greater than 0
- Whole numbers must not exceed 9 digits
- Decimal numbers must not exceed 13 digits
- For decimal numbers, there must not be more than 9 digits before the decimal or more than 4 digits following the decimal
- The gross weight of the commodity

## Commodity Weight Unit

Name: weightUnit

Full Path: aciTrip.shipments.shipment.commodities.commodity.weightUnit

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 3

Pattern:  $^(L|LB|LBS|LBR|K|KG|KGM|MT|TNE)$ \$

#### Sample JSON:

"weightUnit": "KGM"

- Alphabetic, will accept values of "L", "LB", "LBS" or "LBR" to mean pounds; "K", "KG" or "KGM" to mean kilograms; and accept "MT" or "TNE" to mean Metric Tons.
- The weight unit for the commodity. Should be considered paired with Commodity Weight. i.e. if the Commodity Weight is "1800" and the Commodity Packaging Unit is "LBS", that means that 1800 pounds is being reported as the gross weight for the commodity.

# Commodity Marks and Numbers

Name: marksAndNumbers

Full Path: aciTrip.shipments.shipment.commodities.commodity.marksAndNumbers

Type: String Value

Is Required?:

Minimum Length:

1

Maximum Length:

35

#### Sample JSON:

"marksAndNumbers": "10768"

- Freetext field, no special characters
- Always optional, represents marks and numbers used to identify a shipment or parts of a shipment

# Commodity Hazmat Details

Name: hazmatDetails

Full Path: aciTrip.shipments.shipment.commodities.commodity.hazmatDetails

Type: Object Is Required?: No

#### Sample JSON:

```
"hazmatDetails": {
    "unCode": "4114",
    "emergencyContactName": "Jeremy Jones",
    "contactPhone": "519-255-4488",
    "handlingInstructions": "No exposure to daylight."
}
```

- Only required when the commodity is classified as hazardous goods
- See individual field elements below

#### Hazmat UN Code

Name: unCode

Full Path: aciTrip.shipments.shipment.commodity.hazmatDetails.unCode

Type: String Value

Is Required?: Yes Minimum Length: 4
Maximum Length: 4

Pattern: ^[0-9]{4}\$

#### Sample JSON:

"unCode": "4114"

- Numeric string, 4 digits exactly
- The 4 digit UN number used to identify the hazardous material in the commodity

# Hazmat Emergency Contact Name

Name: emergencyContactName

 ${\it aciTrip.shipments.shipment.commodities.commodity.hazmatDetails.emergency ContactName}$ Full Path:

Type: String Value

Is Required?: Yes Minimum Length: Maximum Length: 35

#### Sample JSON:

"emergencyContactName": "Jeremy Jones"

- Freeform text field
- Name of the person or department to contact in case of an emergency involving the hazardous material

#### Hazmat Contact Phone Number

Name: contactPhone

Full Path: aciTrip.shipments.shipment.commodities.commodity.hazmatDetails.contactPhone

Type: String Value

Is Required?: Yes
Minimum Length: 10
Maximum Length: 12

#### Sample JSON:

"contactPhone": "519-255-4488"

- Freetext field, no special characters
- The phone number to call in case of emergency involving the hazardous materials
- Must be a valid phone number

# Hazmat Handling Instructions

Name: handlingInstructions

Full Path: aciTrip.shipments.shipment.commodities.commodity.hazmatDetails.handlingInst

ructions

Type: String Value

Is Required?: Yes
Minimum Length: 1
Maximum Length: 256

#### Sample JSON:

"handlingInstructions": "No exposure to daylight."

- Freetext field, no special characters
- Handling instructions for the hazardous goods. e.g. "extremely flammable, handle with care"

Section: 1.16.1.25

Name: isInTransit

Full Path: aciTrip.shipments.shipment.isInTransit

Type: Boolean Value

Is Required?: No

# Sample JSON:

"isInTransit": false

Section: 1.16.1.26

# Shipment Autosend

Name: autoSend

Full Path: aciTrip.shipments.shipment.autoSend

Type: Boolean Value

Is Required?: No

## Sample JSON:

"autoSend": true

# Description:

- Only evaluated when shipment not sent as part of a trip. i.e. when shipment is sent unassociated.

- Specifies whether or not shipment should be sent to CBSA upon import.

Section: 1.17

#### Reference Only Shipments

Name: referenceOnlyShipments

Full Path: aciTrip.referenceOnlyShipments

Type: Array<JsonObject>

Is Required?:

Minimum Items (of elements in array):

0

Maximum Items (of elements in array):

2000

#### Sample JSON:

- Used to list ACI shipments for which another party is transmitting the ACI shipment data. Only for cases where user is taking shipments on behalf of another carrier, and that carrier will be submitting the shipment data to customs <u>separately</u>. Allows user to link their trip to the other carrier's shipments.
- NOTE: Another way of reporting "reference only" shipments is under aciTrip.shipments.shipment by setting the Reference Only Flag to True. The difference is that reporting the shipments there requires full manifest details including shipper, consignee and commodity, whereas reporting them here requires minimal data. No individual shipment should be reported in both places!
- For more information on manifesting these "2 carrier" scenarios, please see the following link: http://borderconnect.com/wiki/index.php/Preparing\_Partial\_ACI\_eManifests\_in\_Two\_Carrier\_Scenarios

Section: 1.17.1

# Reference Only Shipment

Name: referenceOnlyShipment

Full Path: aciTrip.referenceOnlyShipments.referenceOnlyShipment

Type: Object Is Required?: No

#### Sample JSON:

```
{
  "cargoControlNumber": "1234PARS00012346",
  "loadedOn": {
     "type": "TRAILER",
     "number": "TR1234"
     },
     "shipmentType": "PARS"
}
```

## Description:

- Used to list an individual reference only shipment. See individual field elements below.

Section: 1.17.1.1

## Reference Only Cargo Control Number

Name: cargoControlNumber

Full Path: aciTrip.referenceOnlyShipments.referenceOnlyShipment.cargoControlNumber

Type: String Value

Is Required?: Yes Minimum Length: 8
Maximum Length: 25

Pattern:  $^{[0-9]{1}[0-9A-Z-]{3}[A-Z0-9]{4,21}}$ 

#### Sample JSON:

"cargoControlNumber": "1234PARS00012346"

- Starts with carrier's 4 digit canadian carrier code followed by unique reference number
- Must not be the identical to any previous Cargo Control Number or Trip Number.
- Must be alpha-numeric (dash also allowed in first 4 positions if part of carrier code), letters must be upper case
- If the shipment type is PARS, the Cargo Control Number must be the PARS number

Section: 1.17.1.2

## Reference Only Loaded On

Name: IoadedOn

Full Path: aciTrip.referenceOnlyShipments.referenceOnlyShipment.loadedOn

Type: Object Is Required?: No

#### Sample JSON:

```
"loadedOn": {
"type": "TRAILER",
"number": "TR1234"
```

- Allows carrier to specify where the reference only shipment is located. i.e. whether it is in the trailer, the truck, or the container, and which trailer it is in if there are multiple trailers
- Not required, system will default to first trailer if one exists, or truck otherwise
- See individual field elements below

Section: 1.17.1.2.1

# Reference Only Loaded On Type

Name: type

Full Path: aciTrip.referenceOnlyShipments.referenceOnlyShipment.loadedOn.type

Type: String Value

Is Required?: Yes Minimum Length: 5 Maximum Length: 7

#### Sample JSON:

"type": "TRAILER"

# Description:

- Alphabetic, acceptable values are "TRUCK" or "TRAILER"

Section: 1.17.1.2.2

## Reference Only Loaded On Number

Name: number

Full Path: aciTrip.referenceOnlyShipments.referenceOnlyShipment.loadedOn.number

Type: String Value

Is Required?: Yes Minimum Length: 1
Maximum Length: 17

Pattern: ^[A-Z0-9\s-\/\\]{1,17}\$

#### Sample JSON:

"number": "TR1234"

- Freetext field
- Must exactly match a Truck Number or Trailer Number supplied on this trip under aciTrip.truck, aciTrip.trailers or aciTrip.containers
- Represents the unit number of the specific truck or trailer that the commodity is loaded on

Section: 1.17.1.3

## Reference Only Shipment Type

Name: shipmentType

Full Path: aciTrip.referenceOnlyShipments.referenceOnlyShipment.shipmentType

Type: String Value

Is Required?: Yes Minimum Length: 2
Maximum Length: 15

JSON Reference Data: https://borderconnect.com/data/ca/aci/shipment-types.json

#### Sample JSON:

"shipmentType": "PARS"

- See list of valid Shipment Type codes here: http://borderconnect.com/borderconnect/data/ca/aci/shipment-types.json
- For more information on individual shipment release types please see the guide here: http://borderconnect.com/wiki/index.php/Shipment\_Types\_and\_eManifest

Section: 1.18

## Cargo Control Numbers To Attach

Name: cargoControlNumbersToAttach

Full Path: aciTrip.cargoControlNumbersToAttach

Type: Array<String>

Is Required?:

Mo
Minimum Length (of element in array):

Maximum Length (of element in array):

Maximum Items (of elements in array):

1500

#### Sample JSON:

"cargoControlNumbersToAttach": [ "1234PARS00012348", "1234PARS00012349" ]

## Description:

- Specified cargo control numbers must be unassociated ACI shipments already in system. If found, they will be automatically attached to trip.

Auto Send Section: 1.19

Name: autoSend

Full Path: aciTrip.autoSend
Type: Boolean Value

Is Required?: No

#### Sample JSON:

"autoSend": false

## Description:

- If true, trip and all attached shipments will be automatically transmitted to customs. If false or not included, trip will only be created in BorderConnect

- Field cannot be used if no trip data is present, as in the case of creating only shipments.
- If used with CREATE operation, trip and all attached shipments will be sent as originals to CBSA.
- If used with UPDATE operation, trip and all attached shipments will be sent as changes to CBSA. Trip and shipments must be on file to use this option.
- If used with DELETE operation, trip and all attached shipments will be sent as cancels to CBSA, and will be deleted from BorderConnect when CBSA accepts the cancel requests.