

# JOINT REGIONAL COMMUNICATIONS CENTRE



## CARICOM ADVANCE PASSENGER INFORMATION (API) GUIDELINES FOR AVIATION AND MARITIME CARRIERS



## **CARICOM ADVANCE PASSENGER INFORMATION GUIDELINES**

### **WHAT IS APIS?**

Advance Passenger Information (API) is data provided to the Joint Regional Communications Centre (JRCC) prior to the arrival and departure of an aircraft or vessel at each port of entry in participating Member States. It contains a complete list of persons (**crew and passengers**) on board including their biographic data and carrier information.

The JRCC has been nominated by all participating states as the agent/representative for the collection/collation and vetting of API for ALL Air and Sea Carriers arriving at, and departing from each Member State.

### **1. PARTICIPATING MEMBER STATES (DOMESTIC SPACE COUNTRIES)**

- a. Antigua and Barbuda
- b. Barbados
- c. Dominica
- d. Grenada
- e. Guyana
- f. Jamaica
- g. St. Kitts and Nevis
- h. St. Lucia
- i. St. Vincent and the Grenadines
- j. Trinidad and Tobago

**Note: All CARICOM Member States and Associate States are being encouraged to participate.**

### **2. JRCC TELEPHONE CONTACT INFORMATION**

(246) 435-4066 - Airline  
(246) 436-7790 - Maritime  
(246) 434-0933 - eAPIS

**JRCC EMAIL ADDRESS:** [apis-support@impacsjrcc.org](mailto:apis-support@impacsjrcc.org)

### 3. METHODS OF TRANSMISSION

The JRCC has made available various methods of transmission for the submission of API. Carriers may choose any one of the following methods:

ARINC (Aeronautical Radio Incorporated)

- **COMMERCIAL CARRIERS**

(Private Carriers may use this method, if capability exists)

Telex address - **BGICUXH**

JRCC Web Portal – [www.caricomeapis.org](http://www.caricomeapis.org)

- **CARRIERS** (Carriers who do not utilize ARINC may consider this option).

Web Service - Carriers should contact the JRCC for programming information via [apis-support@impacsjrcc.org](mailto:apis-support@impacsjrcc.org) in order to use this service.

### 4. DATA FORMATS

- i. UN-EDIFACT PAXLST (**Crew** and **Passenger** Information)  
A file with “.edi” extension maybe submitted through any of the transmission methods listed above.
- ii. XML File (utilizing CARICOM XML Schema)  
Contact JRCC via [apis-support@impacsjrcc.org](mailto:apis-support@impacsjrcc.org)
- iii. XLS Spreadsheet (ONLY the JRCC downloadable spreadsheet available at [www.caricomeapis.org](http://www.caricomeapis.org))  
*Carriers using this method are required to register first.*

5. **JRCC WEB PORTAL**

The JRCC Web Portal is accessible at [www.caricomeapis.org](http://www.caricomeapis.org)  
Persons desirous of using this site MUST create a user account by first registering.

Persons encountering any difficulties should contact the JRCC for assistance.

1(246) 435-4066

1(246) 436-7790

1(246) 429-7931

1(246) 434-0933

**\*FOR SYSTEM FAILURE HAMPERING THE SUBMISSION OF API CONTACT THE JRCC**



## **AVIATION CARRIERS**

---

## **AVIATION**

### **6. AVIATION TIMINGS FOR SUBMISSION OF API**

#### **a. COMMERCIAL AIR CARRIERS**

##### **ARRIVALS**

- i. Arrival from a port outside the Domestic Space**  
No later than Fifteen (15) Minutes **After** Departure **from** a port outside the Domestic Space.
- ii. Arrival from a port within the Domestic Space**  
No later than Fifteen (15) Minutes **After** Departure **from** a port within the Domestic Space.

##### **DEPARTURES**

- i. Departure to a port outside the Domestic Space**  
No later than Fifteen (15) Minutes **After** Departure **to** a port outside the Domestic Space.
- ii. Departure to a port within the Domestic Space**  
No later than Fifteen (15) Minutes **After** Departure **to** a port within the Domestic Space.

#### **b. PRIVATE AIRCRAFT**

##### **ARRIVALS**

- i. Arrival from a port outside the Domestic Space**  
No later than Thirty (30) Minutes **Before** Departure **from** a port outside the Domestic Space.
- ii. Arrival from a port within the Domestic Space**  
No later than Thirty (30) Minutes **Before** Departure **from** a port within the Domestic Space.

## DEPARTURES

- i. **Departure to a port outside the Domestic Space**  
No later than Thirty (30) Minutes **Before** Departure to a port outside the Domestic Space.
- ii. **Departure to a port within the Domestic Space**  
No later than Thirty (30) Minutes **Before** Departure to a port within the Domestic Space.

## 7. AVIATION NAMING CONVENTION FOR ALL FILES UPLOADED THROUGH THE WEB PORTAL

For easy identification of your API the following naming convention is required for the filename submitted.

*Flight number – date and time departed – date and time arrived with the extension “.edi”*

Flight ID	IATA Airline code and flight number (no spaces) example: RA07 <i>(For Carriers that do not have an IATA designation use registration number as it appears on the aircraft)</i>
Departure Date	yymmdd
Departure Time	hhmm (24 hour format)
Arrival Date	yymmdd
Arrival Time	hhmm (24 hour format)
Passenger or Crew	P or C (as appropriate)

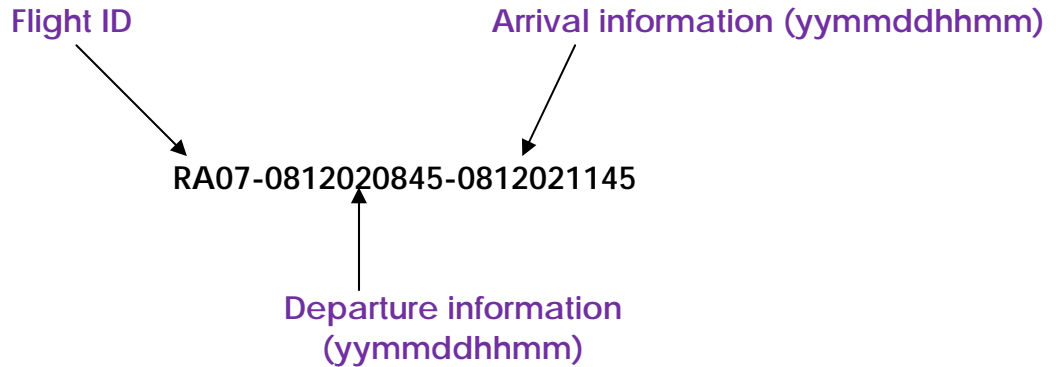
Followed by the file type – “.edi” for UN-EDIFACT Files only  
*For example:*

RA07-0812020845-0812021145P.edi (P for Passenger Data)  
RA07-0812020845-0812021145C.edi (C for Crew Data)

*NB: Departure and Arrival times for passenger and crew must correspond.*

XML and XLS file extension will be appended automatically.

*For example:*



## AVIATION API DATA ELEMENTS

### Data relating to flight:

- **Flight Identification – (Mandatory) Validate**  
(IATA Airline code and flight number)  
*For carriers which do not have an IATA designation, use aircraft registration as it appears on the aircraft*  
*Data Type: String Length: 30*
- **Scheduled Departure Date – (Mandatory) Validate**  
Date of scheduled departure of aircraft  
(Based on local time of departure location)  
(YYYY-MM-DD) XML  
(YYMMDD) UNEDIFACT  
(YYYY/MM/DD) XLS  
*Data Type: Date*
- **Scheduled Departure Time – (Mandatory) Validate**  
Time of scheduled departure of aircraft  
(Based on local time of departure location)  
(24 Hour format as HH:MM:SS)  
*Data Type: Time*

- **Scheduled Arrival Date– (Mandatory) Validate**  
 Date of scheduled arrival of aircraft  
 (Based on local time of arrival location)  
 (YYYY-MM-DD) XML  
 (YYMMDD) UNEDIFACT  
 (YYYY/MM/DD) XLS  
*Data Type: Date*
- **Scheduled Arrival Time – (Mandatory) Validate**  
 Time of scheduled arrival of aircraft  
 (Based on local time of departure location)  
 (24 Hour format as HH:MM:SS)  
*Data Type: Time*
- **Last Place/Port of Call of Aircraft – (Mandatory) Validate  
(Departure Port)**  
 (Aircraft departed from this last place/port of call to go to “place/port of aircraft initial arrival”)  
 Flight: 3 Letter Airport Code
- **Place/Port of Aircraft Initial Arrival – (Mandatory) Validate  
(Arrival Port)**  
 (Place/port in the country of destination where the aircraft arrives from the “last place/port of call of aircraft”)  
 Flight: 3 Letter Airport Code
- **Subsequent Place/Port of Call within the country/domestic space – (Mandatory)**  
 (Subsequent place/port of call within the country/domestic space)  
 Flight: 3 Letter Airport Code
- **Number of Passengers on board – (Mandatory) Validate**  
 (Total number of passengers)  
*Data Type: Number Length: 6*
- **Number of Crew on board – (Mandatory) Validate**  
 (Total number of crew on board)  
*Data Type: Number Length: 6*

## **Data relating to each individual on board:**

(Core Data Elements of the Official Travel Document)

- **Official Travel Document Type – (Mandatory) Validate**  
(Indicator to identify type of travel document)  
*Data Type: String Length: 60*
- **Official Travel Document Number – (Mandatory) Validate**  
(Passport or other official travel document number)  
*Data Type: String Length: 30*
- **Issuing State or Organization of the Official Travel Document – (Mandatory) Validate**  
(Name of the State or Organization responsible for the issuance of the official travel document)  
(3 letter ISO Country Code) UNEDIFACT and XLS  
(2 letter ISO Country Code) XML  
(Nationality of the holder)  
*Data Type: String Length: 3*
- **Expiration Date of Official Travel document – (Mandatory) Validate**  
(Expiration date of the official travel document)  
(YYYY-MM-DD) XML  
(YYMMDD) UNEDIFACT  
(YYYY/MM/DD) XLS  
*Data Type: Date*  
*Persons travelling with a travel document without an expiry date should use the default date for the end of the current year until further notice. i.e. 2008 – the current year, the default date should be 2008-12-31*
- **Last Name – (Mandatory) Validate**  
(Last Name of the holder as it appears on the official travel document.)  
*Data Type: String Length: 50*

- **First Name – (Mandatory) Validate**  
 (Last Name of the holder as it appears on the official travel document.)  
*Data Type: String Length: 50*
- **Middle Name – (Optional)**  
 (Middle Name of the holder as it appears on the official travel document.)  
*Data Type: String Length: 50*
- **Nationality – (Mandatory) Validate**  
 (Nationality of the holder)  
 (3 letter ISO Country Code)  
 (Nationality of the holder)  
*Data Type: String Length: 3*
- **Date of Birth – (Mandatory) Validate**  
 (Date of birth of the holder)  
 (YYYY-MM-DD) XML  
 (YYMMDD) UNEDIFACT  
 (YYYY/MM/DD) XLS  
*Data Type: Date*
- **Gender – (Mandatory) Validate**  
 (Gender of the holder)  
 (Male or Female) XML  
 (M or F) UNEDIFACT  
 (M or F) XLS  
 (Gender of the holder)  
*Data Type: Char Length: 6*
- **Place of Birth – (Mandatory)**  
 (Place of birth such as city and country)  
*Data Type: String Length: 50*
- **Traveler's Status – (Mandatory)**  
 (Passenger, Crew, In-transit)  
*Data Type: String Length: 25*

- **Place/Port of Original Embarkation (Departure) – (Mandatory) Validate**  
(Place/Port where traveler originates foreign travel)  
Flight: 3 Letter Airport Code  
*Data Type: String Length: 5*
- **Place/Port of Clearance – (Mandatory) Validate**  
(Place/Port where traveler is cleared by the border control agencies)  
Flight: 3 Letter Airport Code  
*Data Type: String Length: 5*
- **Place/Port of Onward Foreign Destination (Next port) – (Optional)**  
(Foreign place/port where traveler is transiting to)  
*If traveler is not cleared by border control agencies indicate next port of arrival for this data element*  
Flight: 3 Letter Airport Code  
*Data Type: String Length: 5*

Please be advised that in the near future carriers will be required to transmit data elements for **Primary Residence** (where traveler resides for most of the year) and **Destination Address** under Data Relating to Each Individual Passenger. The Joint Regional Communications Centre (JRCC) will inform carriers in advance thereby giving them the opportunity to make all changes necessary to capture the information and transmit it to the Centre.

## **Data relating to the Reporting Party:**

- **Reporting Party Name – (Mandatory) Validate**  
(Full Name of Reporting Party)  
*Data Type: String Length: 150*
- **Reporting Party Telephone Number – (Mandatory) Validate**  
(Telephone Number of the Reporting Party)  
*Data Type: String Length: 20*
- **Reporting Party Facsimile – (Mandatory) Validate**  
(Facsimile Number of the Reporting Party)  
*Data Type: String Length: 20*

## **GLOSSARY OF TERMS**

<b>Optional:</b>	<b>The Field can be omitted.</b>
<b>Mandatory:</b>	<b>Information is required.</b>
<b>Validate:</b>	<b>Application must check that the field is not empty or blank.</b>

The information contained in this document is subject to change.

## AIRPORTS WITHIN PARTICPATING MEMBER STATES (DOMESTIC SPACE COUNTRIES)

Below is a list of Airports within the ten(10) Domestic Space Countries along with each countries two(2) letter ISO country code.

### Antigua and Barbuda

Code	Details
AG	Two(2) letter ISO country code
ANU	VC Bird International Airport
BBQ	Codrington Airport

### Barbados

Code	Details
BB	Two(2) letter ISO country code
BGI	Grantley Adams International Airport

### Dominica

Code	Details
DM	Two(2) letter ISO country code
DOM	Melville Hall Airport
DCF	Cane Field Airport

### Grenada

Code	Details
GD	Two(2) letter ISO country code
GND	Point Salines International Airport
CRU	Carriacou Airport

### Guyana

Code	Details
GY	Two(2) letter ISO country code
GEO	Cheddi Jagan International Airport
AHL	Aishalton
LTM	Lethem
OGL	Ogle

### Jamaica

#### Code

JM

KIN

MBJ

OCJ

POT

MVJ

NEG

KTP

#### Details

Two(2) letter ISO country code

Norman Manley International Airport

Sangster International Airport

Boscobel

Ken Jones

Marlboro

Negril

Tinson

### St. Kitts and Nevis

#### Code

KN

SKB

NEV

#### Details

Two(2) letter ISO country code

Robert L. Bradshaw International Airport

Vance W. Amory International Airport

### St. Lucia

#### Code

LC

SLU

UVF

#### Details

Two(2) letter ISO country code

George F. Charles

Hewanorra International Airport

### St. Vincent and the Grenadines

#### Code

VC

SVD

BQU

CIW

MQS

UNI

PLI

#### Details

Two(2) letter ISO country code

E. T. Joshua Airport

J. F. Mitchell Airport

Canouan Island Airport

Mustique Island Airport

Union Island Airport

Palm Island Airport

### Trinidad and Tobago

#### Code

TT

POS

TAB

#### Details

Two(2) letter ISO country code

Piarco International Airport

Crown Point Airport



## **MARITIME CARRIERS**

## MARITIME

### 8. MARITIME TIMINGS FOR SUBMISSION OF API

#### SEA CARRIERS

##### ARRIVALS

- i. **Arrival from a port outside the Domestic Space**  
No later than Twenty Four (24) Hours **Before** Arrival **at** a port within the Domestic Space
- ii. **Arrival from a port within the Domestic Space**  
No later than One (1) Hour **Before** Arrival **at** a port within the Domestic Space

##### DEPARTURES

- i. **Departure to a port outside the Domestic Space**  
No later than Fifteen (15) Minutes **After** Departure **from** a port within the Domestic Space.
- ii. **Departure to a port within the Domestic Space**  
No later than One (1) Hour **Before** Arrival at a port within the Domestic Space.

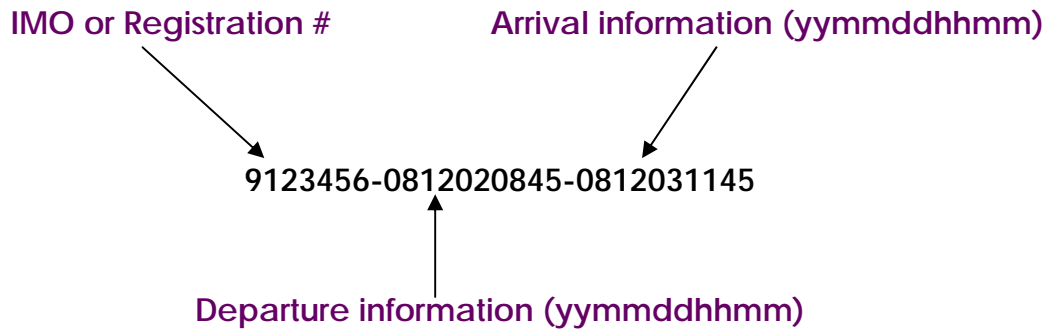
### 9. MARITIME NAMING CONVENTION FOR ALL FILES UPLOADED THROUGH THE WEB PORTAL

For easy identification of your API the following naming convention is required for the file name submitted.

#### **MARITIME**

Vessel ID	(IMO# or Registration#)
Departure Date	yymmdd
Departure Time	hhmm (24 hour format)
Arrival Date	yymmdd
Arrival Time	hhmm (24 hour format)

*For example:*



## **MARITIME API DATA ELEMENTS**

### **Data relating to voyage:**

- **Vessel Identification Number – (Mandatory) Validate**  
(Vessel Registration number or IMO number)  
*Data Type: String    Length: 30*
- **Vessel Identification Type – (Mandatory) Validate**  
(Indicator to identify type of registration number used)  
*Data Type: String    Length: 30*
- **Vessel Name – (Mandatory) Validate**  
(Name of Vessel)  
*Data Type: String    Length: 100*
- **Country of Registration – (Mandatory) Validate**  
(Country where vessel is registered)  
2 Letter ISO Country Code (XML)  
3 Letter ISO Country Code (XLS)  
*Data Type: String    Length: 2*
- **Agent/Owner – (Mandatory) Validate**  
(Name of agent for the vessel or where no Agent name of Owner)  
*Data Type: String    Length: 100*

- **Call Sign (where applicable) – (Optional)**  
 (The official Call Sign of the Vessel)  
*Data Type: String Length: 60*
- **Scheduled Departure Date – (Mandatory) Validate**  
 Date of scheduled departure of vessel  
 (Based on local time of departure location)  
 (YYYY-MM-DD) XML  
 (YYMMDD) UNEDIFACT  
 (YYYY/MM/DD) XLS  
*Data Type: Date*
- **Scheduled Departure Time – (Mandatory) Validate**  
 Time of scheduled departure of vessel  
 (Based on local time of departure location)  
 (24 Hour format as HH:MM:SS)  
*Data Type: Time*
- **Scheduled Arrival Date– (Mandatory) Validate**  
 Date of scheduled arrival of vessel  
 (Based on local time of arrival location)  
 (YYYY-MM-DD) XML  
 (YYMMDD) UNEDIFACT  
 (YYYY/MM/DD) XLS  
*Data Type: Date*
- **Scheduled Arrival Time– (Mandatory) Validate**  
 Time of scheduled arrival of vessel  
 (Based on local time of departure location)  
 (24 Hour format as HH:MM:SS)  
*Data Type: Time*

- **Last Place/Port of Call of Vessel– (Mandatory) Validate (Departure Port)**  
 (Vessel departed from this last place/port of call to go to “place/port of vessel or aircraft initial arrival”)  
 Vessel: 2 Letter Country Code and 3 Letter Seaport Code  
*Example: BBBGI* [BB – Country Code; BGI - Port Code]  
 Data Type: String Length: 5
- **Place/Port of Vessel Initial Arrival – (Mandatory) Validate (Arrival Port)**  
 (Place/port in the country of destination where the vessel arrives from the “last place/port of call of vessel”)  
 Vessel: 2 Letter Country Code and 3 Letter Seaport Code  
*Example: BBBGI* [BB – Country Code; BGI - Port Code]  
 Data Type: String Length: 5
- **Subsequent Place/Port of Call within the country/domestic space – (Mandatory)**  
 (Subsequent place/port of call within the country/domestic space)  
 Vessel: 2 Letter Country Code and 3 Letter Seaport Code (XML only)  
*Example: BBBGI* [BB – Country Code; BGI - Port Code]  
 Data Type: String Length: 5
- **Number of Passengers on board – (Mandatory) Validate**  
 (Total number of passengers)  
 Data Type: Number Length: 6
- **Number of Crew on board – (Mandatory) Validate**  
 (Total number of crew on board)  
 Data Type: Number Length: 6

## **Data relating to each individual on board:**

(Core Data Elements of the Official Travel Document)

- **Official Travel Document Number – (Mandatory) Validate**  
(Passport or other official travel document number)  
*Data Type: String Length: 30*
- **Issuing State or Organization of the Official Travel Document – (Mandatory) Validate**  
(Name of the State or Organization Country responsible for the issuance of the official travel document)  
(3 letter ISO Country Code) UNEDIFACT and XLS  
(2 letter ISO Country Code) XML  
(Nationality of the holder)  
*Data Type: String Length: 3*
- **Official Travel Document Type – (Mandatory) Validate**  
(Indicator to identify type of travel document)  
*Data Type: String Length: 60*
- **Expiration Date of Official Travel document – (Mandatory) Validate**  
(Expiration date of the official travel document)  
(YYYY-MM-DD) XML  
(YYMMDD) UNEDIFACT  
(YYYY/MM/DD) XLS  
*Data Type: Date*  
*Persons travelling with a travel document without an expiry date should use the default date for the end of the current year until further notice. i.e. 2008 – the current year, the default date should be 2008-12-31*
- **Last Name – (Mandatory) Validate**  
(Last Name of the holder as it appears on the official travel document.)  
*Data Type: String Length: 50*
- **First Name – (Mandatory) Validate**  
(Last Name of the holder as it appears on the official travel document.)  
*Data Type: String Length: 50*

- **Middle Name – (Optional)**  
 (Middle Name of the holder as it appears on the official travel document.)  
*Data Type: String Length: 50*
- **Nationality – (Mandatory) Validate**  
 (Nationality of the holder)  
 (3 letter ISO Country Code)  
 (2 letter ISO Country Code) XML  
 (Nationality of the holder)  
*Data Type: String Length: 3*
- **Date of Birth– (Mandatory) Validate**  
 (Date of birth of the holder)  
 (YYYY-MM-DD) XML  
 (YYMMDD) UNEDIFACT  
 (YYYY/MM/DD) XLS  
*Data Type: Date*
- **Gender – (Mandatory) Validate**  
 (Gender of the holder)  
 (Male or Female) XML  
 (M or F) UNEDIFACT or XLS  
 (Gender of the holder)  
*Data Type: Char Length: 6*
- **Place of Birth – (Mandatory)**  
 (Place of birth such as city and country)  
*Data Type: String Length: 50*
- **Traveler’s Status – (Mandatory)**  
 (Passenger, Crew, In-transit)  
*Data Type: String Length: 25*
- **Place/Port of Original Embarkation (Departure) – (Mandatory) Validate**  
 (Place/Port where traveler originates foreign travel)  
 Vessel: 2 Letter Country Code and 3 Letter Seaport Code  
**Example: BBBGI [BB – Country Code; BGI - Port Code]**  
*Data Type: String Length: 5*

- **Place/Port of Clearance – (Mandatory) Validate**  
 (Place/Port where traveler is cleared by the border control agencies)  
 Vessel: 2 Letter Country Code and 3 Letter Seaport Code  
*Example: BBBGI* [BB – Country Code; BGI - Port Code]  
*Data Type: String Length: 5*
- **Place/Port of Onward Foreign Destination (Next Port) – (Optional)**  
 (Foreign place/port where traveler is transiting to)  
*If traveler is not cleared by border control agencies indicate next port of arrival for this data element*  
 Vessel: 2 Letter Country Code and 3 Letter Seaport Code  
*Example: BBBGI* [BB – Country Code; BGI - Port Code]  
*Data Type: String Length: 5*

Please be advised that in the near future carriers will be required to transmit data elements for **Primary Residence** (where traveller resides for most of the year) and **Destination Address** under Data Relating to Each Individual Passenger. The Joint Regional Communications Centre (JRCC) will inform carriers in advance thereby giving them the opportunity to make all changes necessary to capture the information and transmit it to the Centre.

**Data relating to the Reporting Party:**

- **Reporting Party Name – (Mandatory) Validate**  
 (Full Name of Reporting Party)  
*Data Type: String Length: 150*
- **Reporting Party Telephone Number – (Mandatory) Validate**  
 (Telephone Number of the Reporting Party)  
*Data Type: String Length: 20*
- **Reporting Party Facsimile – (Mandatory) Validate**  
 (Facsimile Number of the Reporting Party)  
*Data Type: String Length: 20*

## GLOSSARY OF TERMS

<b>Optional:</b>	<b>The Field can be omitted.</b>
<b>Mandatory:</b>	<b>Information is required.</b>
<b>Validate:</b>	<b>Application must check that the field is not empty or blank.</b>

The information contained in this document is subject to change.

## SEAPORTS WITHIN PARTICPATING MEMBER STATES (DOMESTIC SPACE COUNTRIES)

Below is a list of Seaports within the ten(10) Domestic Space Countries along with each countries two(2) letter ISO country code.

### Antigua and Barbuda

Code	Details
AG	Two(2) letter ISO country code
AGANU	Antigua
AGBBQ	Barbuda
AGSJO	St John's

### Barbados

Code	Details
BB	Two(2) letter ISO country code
BBBGI	Bridgetown

### Dominica

Code	Details
DM	Two(2) letter ISO country code
DMADM	Anse De Mai
DMDOM	Dominica
DMPOR	Portsmouth
DMRSU	Roseau

## Grenada

Code

GD

GDGND

GDGRE

GDHIL

GDSTG

Details

**Two(2) letter ISO country code**

Grenada

Grenville

Hillsborough, Carriacou Island

Saint George's

## Guyana

Code

GY

GYAHL

GYBCG

GYBMJ

GYEKE

GYGEO

GYGFO

GYIMB

GYKAI

GYKAR

GYKKG

GYKPG

GYKRG

GYKRM

GYKTO

GYLDN

GYLTM

GYLUB

GYMHA

GYMWJ

GYMYM

GYNAI

GYNAM

GYOGL

GYORJ

GYPIQ

GYPKM

Details

**Two(2) letter ISO country code**

Aishalton

Bemichi

Baramita

Ekereku

Georgetown

Bartica

Imbaimadai

Kaieteur

Kamarang

Konawaruk

Kurupung

Karasabai

Karanambo

Kato

Linden

Lethem

Lumid Pau

Mahdia

Matthews Ridge

Monkey Mountain

Annai

New Amsterdam

Ogle

Orinduik

Pipillipai

Port Kaituma

## Guyana

GYPMT	Paramakotoi
GYPRR	Paruima
GYSDC	Sandcreek
GYSKM	Skeldon
GYTHI	Thimery
GYUSI	Mabaruma
GYVEG	Maikwak

## Jamaica

Code	Details
JM	<b>Two(2) letter ISO country code</b>
JMALP	Alligator Pond
JMBLR	Black River
JMBWN	Bowden
JMFMH	Falmouth
JMGGT	Georgetown
JMKIN	Kingston
JMLUC	Lucea
JMMBJ	Montego Bay
JMMVJ	Mandeville
JMNEG	Negril
JMOCJ	Ocho Rios
JMORC	Oraca-Bessa
JMPEV	Port Esquivel
JMPKS	Port Kaiser
JMPMO	Port Morant
JMPOT	Port Antonio
JMPRH	Port Rhoades
JMPRO	Port Royal
JMRIB	Rio Bueno
JMROP	Rocky Point
JMSAW	St Anns Bay
JMSLM	Savanna la Mar
JMSPT	Spanish Town
JMSRI	Salt River
JMSTH	St Thomas

### St. Kitts and Nevis

Code	Details
KN	<b>Two(2) letter ISO country code</b>
KNBAS	Basseterre, St. Kitts
KNNEV	Charlestown, Nevis
KNSKB	St. Kitts

### St. Lucia

Code	Details
LC	<b>Two(2) letter ISO country code</b>
LCCDS	Cul de Sac
LCSLU	Castries
LCVIF	Vieux Fort

### St. Vincent and the Grenadines

Code	Details
VC	<b>Two(2) letter ISO country code</b>
VCBQU	Port Elisabeth, Bequia
VCKTN	Kingstown, St Vincent
VCMQS	Mustique Island
VCSVD	St Vincent
VCUNI	Union Island

### Trinidad and Tobago

Code	Details
TT	<b>Two(2) letter ISO country code</b>
TTLAB	La Brea (Brighton)
TTPOS	Port of Spain
TTPTF	Point Fortin
TTPTG	Point Galeota
TTPTP	Pointe a Pierre
TTPTS	Point Lisas
TTSCA	Scarborough, Tobago
TTSFE	San Fernando
TTTEM	Tembladora, Carenage
TTCHA	Crews Inn, Chaguaramas