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Valued Customer

Sales Department  
Cargo & Mail Head Office  
Japan Airline Co.,Ltd

**【Information】 Regarding Additional Items of US Bound Shipments under ACAS**

Thank you for your continued support for JALCARGO.

Regarding the ACAS (Air Cargo Advance Screening) program that is already in effect for shipments to the US, there was a notice from US authorities last summer about additional items required for Advanced Cargo Information. Following the previous announcement, we have updated our system to accommodate the new requirements and will provide you with further information below. Albeit there haven't been any instances of US authorities denying loading permission due to missing supplementary information so far, with the expected stricter enforcement of the ACAS program, it is conceivable that loading permission may be denied in such cases going forward. Hence, we kindly request our customers to proceed with the necessary arrangements for submitting the additional data elements and your understanding and cooperation regarding the ACAS program will be highly appreciated.

1. **Target Airwaybill**

All US bound and transfer via US shipments MAWB/HAWB

2. **Request Details**

The following data elements can now be submitted via FWB/FHL data. Please comply with the new ACAS requirements when making declarations.

- Shipper Email
- Shipper Phone Number
- Consignee Email
- Consignee Phone Number
- Customer Account Holder
- Customer Account Name
- Customer Account Issuer
- Customer Account Number
- Customer Account Shipping Frequency/Volume

- Verified Known Consignor
- Customer Account Establishment Date
- Customer Account Billing Type
- IP Address used during creation of Customer Account or MAC Address
- IP Address used to request shipment pickup or bill creation or MAC Address)
- Biographic Data (Proof of Identity/Gov/t Issued Document Number, Document Country, D.O.B.)

3. **Valid From**

22JAN2025 (Wed.)

4. **Others**

Currently, there haven't been any instances of US authorities denying loading permission due to missing supplementary information. However, the US authorities have indicated that submission of this information may become mandatory around the summer of 2025. Please note that if there are any discrepancies in the submitted information, boarding approval may not be granted through the ACAS program and we urge you to begin preparing for these changes as soon as possible.

We will continue to keep you informed about any future policy changes made by US authorities.

5. **Attachment**

IATA messaging standard guidelines for US ACAS data requirements\_v1\_3\_2

Please contact our sales representative if you have any question.



# Guidelines on how to provide US ACAS additional data requirements with messaging standards

Version 1.3.2 based on US ACAS Implementation Guide v2.3.2 from 23rd September 2024



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# 1. History

| Version | Date                            | Comments   |
|---------|---------------------------------|--|
| 1.0     | 1 <sup>st</sup> September 2024  | Initial version  |
| 1.1     | 2 <sup>nd</sup> September 2024  | Version for 1 <sup>st</sup> CMWG review  |
| 1.2     | 5 <sup>th</sup> September 2024  | Including CMWG inputs, shared to CBP for review  |
| 1.3     | 27 <sup>th</sup> September 2024 | Including further CMWG inputs and ACAS Implementation guide 2.3.2 and updated FAQ, for CMWG review |
| 1.3.1   | 2 <sup>nd</sup> October 2024    | Including feedback from CMWG, typos fixed, additional comments on C-IMP and C-XML distinctions     |
| 1.3.2   | 8 <sup>th</sup> October 2024    | Including further feedback from CMWG and CBP   |

## 2. Introduction

US CBP has published an update of the ACAS Implementation Guide v2.3 dated 21<sup>st</sup> August 2024. It comes with additional requirements in terms of data field. Further on, a v2.3.2 has been published on 23<sup>rd</sup> September 2024.

IATA has been exchanging with TSA/CBP regularly and concluded that we need to figure out a way to comply with C-IMP using the OCI line as the standard cannot and will not evolve anymore. C-XML adoption throughout the industry is not significant enough to assess that it will be used for ACAS filings in the short term.

IATA has highlighted to CBP the importance of integrating the new requirements into the industry standard, to ensure the data can be passed on seamlessly along the entire transport chain (from forwarder to carrier to ACAS interface systems).

As far as C-IMP is concerned, based on Implementation Guide v2.3.2:

- CBP proposes an “extension” of existing C-IMP messages renaming them FWB/PWB and FHL/PHL based on CAMIR message’s structure
- ACAS systems have always accepted codes that were not in official Code Lists from CXML Toolkit for flexibility

In addition to the Implementation Guide a FAQ has been publicly shared by CBP to answer main questions on understanding the new data elements required.



The most viable solution is to enhance the OCI Composition Rules Table and associated Code List 1.100 to be able to provide additional information and avoid altering the current data fields in C-IMP or C-XML messages.

### 3. Overview of additional requirements

All details of the additional requirements are detailed in US ACAS Implementation Guide and the associated FAQ. These documents particularly provide further details on the description and expectation with regards to additional elements.

The following data elements are defined as **strongly recommended** as per ACAS Implementation Guide v2.3.2:

1. Shipper Email (EML)
2. Shipper Phone Number (SHP record)
3. Consignee Email (EML)
4. Consignee Phone Number (CNE record)
5. Customer Account Holder (AHL) (Shipper, Consignee, Third-party, etc.)
6. Customer Account Name (Party Type ESA Name field or Party Info Type ANM)
7. Customer Account Issuer (ISR)
8. Customer Account Number (ACT)
9. Customer Account Shipping Frequency/Volume (ATY)
10. Verified Known Consignor (KP)
11. Customer Account Establishment Date (EST)
12. Customer Account Billing Type (BLT)
13. IP Address used during creation of Customer Account or MAC Address (AIP)
14. IP Address used to request shipment pickup or bill creation or MAC Address) (SIP)
15. Biographic Data (Proof of Identity/Gov't Issued Document Number, Document Country, D.O.B.) (ISR+ID)

The following data elements are defined as **additional optional information**:

16. Customer Account E-mail. Data is distinct from shipper e-mail and should be sent separately for the customer account even if it is the same (use data type EML or VML within the account data record).
17. Customer Account Phone Number. Data is distinct from shipper phone number and should be sent separately for the customer account even if it is the same (use data type PHN or VPH within the account data record).
18. Origin of Shipment. Report on the WBL Origin of Shipment field.
19. Transaction Type. Report on WBL Transaction Type.
20. Shipper MID or AEO Number. Report on SHP record using type MID. In CAMIR messages, send the data in Party Info Type/Party Info fields. In Cargo-IMP messages, send the data in Contact Identifier/Contact Number field.
21. Consignee IOR (or similar number). Report on CGN record using type IOR. In CAMIR messages, send the data in Party Info Type/Party Info fields. In Cargo-IMP messages, send the data in Contact Identifier/Contact Number field.
22. Commodity HTS Code, Value and related information. Report on CAMIR CSD record or Cargo-IMP HTS record.
23. Regulated Agent (Yes or No). Report on OPI record with Party Type RAG.
  - a. Regulated Agent Name
  - b. Regulated Agent Address
  - c. Regulated Agent Code
24. Shipment Place of Receipt (name and address). Report on OPI record with Party Type POR.
25. Shipment Packing Location (name and address of facility). Report on OPI record with Party Type PKG.



26. Ship To Party (name and address) Report on OPI record with Party Type STP.
27. Shipping cost. Report on WBL record Shipping Cost field.
28. Filing Type.
29. URL of the eCommerce Marketplace (MUR)
30. URL of item(s) purchased or SKU of item(s) from the E-commerce marketplace (PUR)
31. URL of the supplier/seller/manufacturer of the good(s) (SUR)

## 4. OCI segment and constraints

### 4.1. OCI Structure

The OCI segment (Other Customs Information) is used to provide additional details that are not already captured in existing data fields for both C-IMP and C-XML messages. The structure is the same for both standards so **a solution that works for C-IMP will automatically work for C-XML.**

The OCI is mainly used to convey e-CSD information (Security Declaration) and specific customs information that are not in the core structure of messages.

OCI structure is the following:

- ISO Country Code – Text based on ISO Country Code List
- Information Identifier – Code List 1.19 “Line Identifiers”
  - ⚠ Restricted to 3-letter codes
- Security and Regulatory Control Information Identifier – Code List 1.100
  - ⚠ Restricted to 2-letter codes
- Supplementary Security and Regulatory Control Information – Text
  - ⚠ Restricted to 35 characters (free text)

### 4.2. Character limitations and lengths

#### 4.2.1 C-IMP messages

C-IMP standard has been sunset in 2014 and has restrictions in both characters and lengths of the fields and messages.

Latest versions of C-IMP messages (FWB 17, FWB16 and FHL 5) can use ASCII7 printable characters while older versions are limited to alphanumeric and a few special characters such as space or hyphen. This means for retro-compatibility we need to ensure that we have a workaround for some special characters.

- Characters such as “/” are restricted in C-IMP and cannot be used for other purposes (e.g. providing a URL)
- Colon “:” is not an allowed character for older versions of C-IMP thus providing a MAC address needs a workaround, we propose replacing “:” by “-”
- @ is not an allowed character for older versions of C-IMP, we require a workaround to provide an email address. The solution proposed is to split the username and domain in two separate OCI lines.

There are also length restrictions for fields, especially the Information field of the OCI is restricted to 35 characters with C-IMP messages. This restriction may cause issue for some required data such as email addresses or street addresses.



## 4.2.2 C-XML messages

C-XML does not have the same restrictions and may not require workarounds.

Supplementary Security and Regulatory Control Information field has a recommended length of 70 characters and allow for all ASCII 7 printable characters.

Conversion between C-IMP and C-XML messages (both ways) happen often so it is essential to consider that aspect while filling data, especially for the C-XML to C-IMP conversion as restrictions differ.





## 5. Mapping between US ACAS requirements and OCI data fields

As the vast majority of US ACAS filings are through C-IMP messages, we will focus first on providing a mapping considering C-IMP restrictions and mentioning C-XML solution if different.

| ACAS data element   | ISO Country Code | Information Identifier | Security and Regulatory Control Information Identifier | Supplementary Security and Regulatory Control Information | Comments  |
|---|------------------|------------------------|--|---|---|
| <b>Shipper Email. Optionally, URL-encode the address or simply replace @ with (at) or &lt;space&gt;AT&lt;space&gt;.</b> | US               | SHP                    | MU/VU for Username<br>MD/VD for Domain                 | Username in first line<br>Domain in second line           | <p>We split the username and domain to avoid using workaround for @ and get rid of 35-character limitation. There will be 2 lines for one mail address.</p> <p>Note: MU/VU should always be followed by MD/VD</p> <p>Note: FWB v16/17 and FHL v5 allow for @ character but 35-character limitation remains and we chose to split username and domain as well to simplify the mapping.</p> <p><b>With C-XML:</b><br/>XFWB/XFZB: Consignor or Freight Forwarder details/URIEmailCommunication<br/>Not in XFHL</p> |
| <b>Shipper Phone Number</b>   |                  |                        | SHP record TE  |   | <p><b>With C-XML:</b><br/>XFWB/XFZB: Consignor or Freight Forwarder details/DirectTelephoneCommunication<br/>Not in XFHL</p>  |



|  |    |     |  |  |  |
|--|----|-----|--|--|--|
| <b>Consignee Email. Optionally, URL-encode the address or simply replace @ with (at) or &lt;space&gt;AT&lt;space&gt;.</b>  | US | CNE | MU/VU for Username<br>MD/VD for Domain | Username in first line<br>Domain in second line  | <p>We split the username and domain to avoid using workaround for @ and get rid of 35-character limitation. There will be 2 lines for one mail address.</p> <p>Note: MU/VU should always be followed by MD/VD</p> <p>Note: FWB v16/17 and FHL v5 allow for @ character but 35-character limitation remains and we chose to split username and domain as well to simplify the mapping.</p> <p><b>With C-XML:</b><br/>XFWB/XFZB: Consignee details/URIEmailCommunication<br/>Not in XFHL</p> |
| <b>Consignee Phone Number</b>  |    |     | CNE record<br>TE                       |  | <p><b>With C-XML:</b><br/>XFWB/XFZB: Consignee details/DirectTelephoneCommunication<br/>Not in XFHL</p>  |
| <b>Customer Account Holder. Data will be one of</b><br><b>S (Shipper Account (most common))</b><br><b>C (Consignee Account)</b><br><b>L (Seller Account)</b><br><b>B (Buyer Account)</b><br><b>3 (Third-Party Account)</b><br><b>In Cargo-IMP, account holder of S or C will be inferred as the party with customer account information.</b> | US | CUS | AH (if not shipper or consignee)       | S (Shipper Account (most common))<br>C (Consignee Account)<br>L (Seller Account)<br>B (Buyer Account)<br>3 (Third-Party Account) | CUS - Customer Identification<br>AH - Account Holder   |
| <b>Customer Account Name</b>   | US | CUS | AN                                     | Customer Account Name  | CUS - Customer Identification<br>AN - Account Name   |



|  |    |     |    |   |  |
|--|----|-----|----|---|--|
| <b>Customer Account Issuer. Data will be one of SCAC, Filer, Carrier Code, ACAS Originator or Regulatory Authority. Must immediately precede the ID or ACT record to which it relates.</b>   | US | CUS | AI | Customer Account Issuer   | CUS - Customer Identification<br>AI - Account Issuer<br><br>Data will be one of SCAC, Filer, Carrier Code, ACAS Originator or Regulatory Authority. Must immediately precede the ID or ACT record to which it relates. |
| <b>Customer Account Number</b>   | US | CUS | AR | Customer Account Number   | CUS - Customer Identification<br>AR - Account Number   |
| <b>Customer Account Shipping Frequency/Volume. Data will be one of S (shipping outlet/walk-in) I (immediate transaction) O (occasional shipper) B (regular/daily shipper) R (high-volume shipper) X (No account data available)</b>  | US | CUS | AF | S (shipping outlet/walk-in)<br>I (immediate transaction)<br>O (occasional shipper)<br>B (regular/daily shipper)<br>R (high-volume shipper)<br>X (No account data available) | CUS - Customer Identification<br>AF - Shipping Frequency/Volume  |
| <b>Verified Known Consignor. Y/N indicator that the shipper is a known party such as Known Shipper (TSA regulations 49 CFR parts 1544, 1546, or 1548), Known Consignor (EU regulation 185/2010) or similar program. Follow this record with the party ID with an ISR and ID record. Begin the ID record data with type KP:</b> | US | CUS | KP | Y/N   | CUS - Customer Identification or SHP<br>KP - Known Consignor Indicator   |
| <b>Customer Account Establishment Date. Format as MMDDYYYY or DDMONYY.</b>   | US | CUS | AE | MMDDYYYY or DDMONYY   | CUS - Customer Identification or SHP<br>AE - Establishment date  |



|  |    |     |    |   |   |
|--|----|-----|----|---|---|
| <b>Customer Account Billing Type. One of:</b><br><b>EFT - Electronic Funds Transfer (ACH, Banks or other Financial Institutions)</b><br><b>MBL – Mobile and person to person payments (Venmo, Zelle, PayPal)</b><br><b>CC - Credit Card/Debit Card</b><br><b>CSH - Cash payment</b><br><b>CHQ – Check</b><br><b>CTO – Cryptocurrency</b><br><b>BILL - Periodic billing</b> | US | CUS | BT | ACAS restricted values                  | CUS - Customer Identification or SHP<br>BT - Billing Type   |
| <b>IP Address used during creation of Customer Account (or MAC Address)</b>  | US | CUS | IA | IP Address, usage of "-" instead of ":" | <b>C-IMP:</b> <:> not an allowed character, proposal to use - instead (e.g. 12-23-34-45)<br><br>Note: FWB v16/17 and FHL v5 allow for : character thus it could be used directly with these versions if stakeholders wishes to do so.<br><br><b>C-XML:</b> While <:> is allowed, conversion with C-IMP needs to be considered to assess if – is to be used instead. |
| <b>IP Address used to request shipment pickup (or MAC Address)</b>   | US | CUS | IR | IP Address, usage of "-" instead of ":" | <b>C-IMP:</b> <:> not an allowed character, proposal to use - instead (e.g. 12-23-34-45)<br><br>Note: FWB v16/17 and FHL v5 allow for : character thus it could be used directly with these versions if stakeholders wishes to do so.<br><br><b>C-XML:</b> While <:> is allowed, conversion with C-IMP needs to be considered to assess if – is to be used instead. |
| <b>ID number issuer</b>  | US | CUS | PR | ID number issuer                        | CUS - Customer Identification<br>PR - Proof of identification issuer  |



|  |    |     |  |   |  |
|--|----|-----|--|---|--|
| <b>Biographic Data (Proof of Identity/Gov/t Issued Document Number, Document Country, D.O.B.)</b>  | US | CUS | PI                                     | Proof of identification number                  | CUS - Customer Identification<br>PI - Proof of identification number   |
| <b>Customer Account E-mail. Data is distinct from shipper e-mail and should be sent separately for the shipper account even if it is the same (use data type EML or VML within the account data record).</b>             | US | CUS | MU/VU for Username<br>MD/VD for Domain | Username in first line<br>Domain in second line | CUS - Customer Identification<br>MU/VU - Username (V for Verified if applicable)<br><br>MD/VD - Domain (V for Verified if applicable)  |
| <b>Customer Account Phone Number. Data is distinct from shipper phone number and should be sent separately for the shipper account even if it is the same (use data type PHN or VPH within the account data record).</b> | US | CUS | CT                                     | Phone number                                    | CUS - Customer Identification<br>CT - Contact Telephone Number   |
| <b>Origin of Shipment.</b>   |    |     |  |   | Waybill - FWB 2.2.1 / XFVB <OriginLocation>  |
| <b>Transaction type.</b>   | US | CUS | RT                                     | One of transaction type codes                   | CUS - Customer Identification or SHP<br>RT - Transaction type  |
| <b>Shipper MID or AEO Number.</b>  | US | CUS | MI                                     | MID or AEO number                               | CUS - Customer Identification or SHP<br>MI - MID or AEO number   |
| <b>Consignee IOR (or similar number).</b>  | US | CNE | II                                     | IOR or similar number                           | CUS - Customer Identification or SHP<br>II - IOR number  |
| <b>Commodity HTS Code, Value and related information.</b>  |    |     |  |   | Waybill - FWB 12.17.5  |
| <b>Regulated Agent</b>   |    |     |  |   | (grouping, not actual data)  |
| <b>Regulated Agent Name</b>  | US | AGT | N/A                                    | Name of the agent (text)                        | AGT - Agent<br>N/A - No OCI SRCI Identifier  |
| <b>Regulated Agent Address</b>   |    |     |  |   | <b>C-IMP: It is recommended no to provide street address in OCI as truncation and loss of information is almost certain</b><br><br><b>C-XML: Character length is 70 characters</b> |



| Regulated Agent Code   | US | AGT | RA | RA Number                  | AGT - Agent<br>RA - Regulated Agent  |
|--|----|-----|----|----------------------------|--|
| Shipment Place of Receipt (name and address)   |    |     |    |                            | <b>C-IMP: It is recommended no to provide street address in OCI as truncation and loss of information is almost certain</b><br><br><b>C-XML: Character length is 70 characters</b> |
| Shipment Packing Location (name and address of facility)   |    |     |    |                            | <b>C-IMP: It is recommended no to provide street address in OCI as truncation and loss of information is almost certain</b><br><br><b>C-XML: Character length is 70 characters</b> |
| Ship To Party (name and address)   |    |     |    |                            | <b>C-IMP: It is recommended no to provide street address in OCI as truncation and loss of information is almost certain</b><br><br><b>C-XML: Character length is 70 characters</b> |
| Total amount of charges assessed by the carrier, freight forwarder or other logistics provider to deliver the cargo. Includes any applicable shipping costs such as taxes and insurance. |    |     |    |                            | Waybill data   |
| <b>ACAS Filing Type. Must be one of:</b><br>01 Standard<br>02 Express<br>03 E-commerce<br>04 Postal (reserved)   | US |     | FT | 01 to 04 depending on type | No line identifier, left blank<br>FT - Filing Type   |
| URL of the eCommerce Marketplace   |    |     |    |                            | <b>C-IMP: URL can't be properly shared through OCI</b><br><br><b>C-XML: Character length is 70 characters</b>  |
| URL of item(s) purchased or SKU of item(s) from the E-commerce marketplace   |    |     |    |                            | <b>C-IMP: URL can't be properly shared through OCI</b>   |



|   |    |                     |    |              |   |
|---|----|---------------------|----|--------------|---|
|   |    |                     |    |              | <b>C-XML: Character length is 70 characters</b>   |
| <b>URL of the supplier/seller/manufacturer of the good(s)</b>   |    |                     |    |              | <b>C-IMP: URL can't be properly shared through OCI</b><br><br><b>C-XML: Character length is 70 characters</b> |
| <b>Verified e-mail modifier. Indicates that the e-mail address immediately preceding this element has been verified by the data provider</b>      |    |                     |    |              | See email   |
| <b>Verified phone modifier. Indicates that the contact phone number immediately preceding this element has been verified by the data provider</b> | US | CUS,<br>SHP,<br>CNE | VP | Phone number | CUS - Customer Identification or SHP<br>VP – Verified phone number  |
| <b>Contact Person</b>   |    |                     |    |              |   |
| <b>Fax Number</b>   |    |                     |    |              |   |
| <b>Telex Number</b>   |    |                     |    |              |   |
| <b>Internal Record Number</b>   |    |                     |    |              |   |



## 6. Update of existing Code Lists

As a result of the mapping above, the Code List 1.100 "Customs, Security and Regulatory Control Information Identifiers" needs to be modified with the addition of new identifiers.

These new identifiers will be officially integrated in CXML Toolkit Release 13.

| Code      | Description   |
|-----------|---|
| <b>MU</b> | Email address username                              |
| <b>VU</b> | Verified email address username                     |
| <b>MD</b> | Email address domain                                |
| <b>VD</b> | Verified email address domain                       |
| <b>VP</b> | Verified Phone number                               |
| <b>AH</b> | Customer Account Holder                             |
| <b>AN</b> | Account Name  |
| <b>AI</b> | Customer account issuer                             |
| <b>AR</b> | Account Number                                      |
| <b>AF</b> | Customer Account Shipping Frequency/Volume          |
| <b>KP</b> | Known consignor indicator for ACAS purposes         |
| <b>AE</b> | Account establishment date                          |
| <b>BT</b> | Account billing type based on ACAS Code List        |
| <b>IA</b> | IP Address used during creation of Customer account |
| <b>IR</b> | IP Address used to request shipment pickup          |
| <b>PR</b> | ID number issuer                                    |
| <b>PI</b> | Biographic Data                                     |
| <b>RT</b> | Transaction type                                    |
| <b>MI</b> | MID or AEO number                                   |
| <b>II</b> | IOR or similar                                      |
| <b>FT</b> | Filing Type   |