

CBP Automated Manifest Interface Requirements

Appendix Table of Contents

November 2010



U.S. Customs and
Border Protection



Table of Contents

INTRODUCTION **i-1**
A brief description of the purpose of this document.

OVERVIEW **ii-1**
A broad overview of how ACE M1 functions.

GETTING STARTED **iii-1**
An explanation of how to use the information contained in this document.

REQUIREMENTS **REQ-1**
A description of the participation requirements, the communications software and equipment necessary to interface with the U.S. Customs and Border Protection (CBP) Data Center.

Respondent Checklist **REQ-1**
 A description of the commitments and preparation necessary to begin communicating with the CBP Data Center.

Communications Technique and Protocol **REQ-2**
 A description of the requirements for communications testing with the U.S. Customs and Border Protection (CBP) Data Center.

Procurement of Equipment and Software **REQ-2**
 A description of the hardware and software needs and interface requirements including contact information within the client's organization.

Pre-Test Requirements **REQ-2**
 A description of password development and remote numbers.

CBP Pre-Test Responsibilities **REQ-3**
 A description of U.S. Customs and Border Protection (CBP) pre-test responsibilities to secure password information and assign a Communications Specialist to the client.

Communications Testing **REQ-3**
 A brief description of communications testing procedures.

Data Encryption Information **REQ-3**
 A brief description of data encryption information.

APPLICATION CONTROL _____ **APL-1**
 Provides applications requirements, transaction file sequencing rules, and requirements for record data element formats.

Transaction Control Records.....**APL-2**
 A description of the records necessary to begin and end manifest data exchanges.

Transaction File Sequencing Rules**APL-3**
 A description of the order of records for a transaction file.

Record Descriptions**APL-4**
 Provides a description of each data element contained in the required Transaction Control Header (ACR) and Transaction Control Trailer (ZCR) records.

IMPORTER SECURITY FILING (ISF-10, ISF-5) _____ **ISF-1**
 Provides descriptions and format requirements that allow the Importer Security Filing (ISF-10 and ISF-5) data element to be transmitted to USCBP using the CAMIR format.

Transaction Processing**ISF-3**

Importer Security Filing Information (ISF-10)**ISF-5**

Importer Security Filing Information for FROB, T&E, IE (ISF-5)**ISF-5**

Input Record Usage Maps**ISF-6**

Output Record Usage Mass**ISF-8**

Record Description**ISF-11**
 Provides descriptions of data elements required for formatting ACE M1 records.

INPUT TO CUSTOMS AND BORDER PROTECTION _____ **INP-1**
 Provides descriptions and format requirements for each data element contained within a transaction record input by a carrier, NVOCC, port authority, or service bureau to transmit data to the U.S. Customs and Border Protection (CBP) Data Center.

Input Record Usage Maps.....**INP-6**
 This section describes the Mandatory/Conditional/Optional designation for each input record, relationships between records, and looping constraints.

Output Record Usage Map**INP-13**
 This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record Descriptions**INP-18**
 Provides descriptions of data elements required for formatting ACE M1 input records.

“PAPERLESS” MASTER IN-BOND PROGRAM _____ **PMI-1**
 Provides a description of the MIB program and MIB processing requirements.

SUPPLEMENTAL/SUBSEQUENT IN-BOND APPLICATION _____ SIA-1

Provides descriptions and format requirements for each data element contained within a transaction record created to transmit supplemental/subsequent in-bond movement information without deleting or adding to an existing Bill of Lading record.

Input Record Usage Map SIA-4

This section describes the Mandatory/Conditional/Optional designation for each input record, relationships between records, and looping constraints.

Output Record Usage Map SIA-6

This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record Descriptions SIA-9

Provides descriptions of data elements required for formatting ACE M1 in-bond records.

IN-BOND AND VESSEL DEPARTURE/ARRIVAL MESSAGE _____ ICM-1

Provides descriptions and format requirements for each data element contained within a transaction record input by a carrier, port authority, or service bureau to transmit in-bond arrivals and actual vessel departure/arrival to the CBP Data Center.

Input Record Usage Map ICM-4

This section describes the Mandatory/Conditional/Optional designation for each input record, relationships between records, and looping constraints.

Output Record Usage Map ICM-6

This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record Descriptions ICM-8

Provides descriptions of data elements required for formatting ACE M1 in-bond and vessel arrival records.

PERMIT TO TRANSFER _____ PTT-1

Provides a description and format requirements for each data element contained within a transaction record input by a carrier, NVOCC, port authority, or service bureau to transmit a permit to transfer request to the U.S. Customs and Border Protection (CBP) Data Center.

Input Record Usage Map PTT-4

This section describes the Mandatory/Conditional/Optional designation for each input record, relationships between records, and looping constraints.

Output Record Usage Map PTT-5

This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record Descriptions PTT-8

Provides descriptions of data elements required for formatting ACE M1 permit to transfer records.

STATUS NOTIFICATIONS FROM CUSTOMS AND BORDER PROTECTION _____ STS-1

Provides descriptions and format requirements for each data element contained within a transaction record transmitted to a carrier, NVOCC, port authority, or service bureau by the U.S. Customs and Border Protection (CBP) Data Center or other Federal agency indicating the current status of a bill of lading.

Generation of Status Notification MessagesSTS-4
A description of the generation of status notification messages.

Output Record Usage Maps.....STS-5
This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record DescriptionsSTS-8
Provides descriptions of data elements required for formatting ACE M1 output records.

AUTOMATED MANIFEST DOWNLOAD _____ AMD-1

Provides descriptions and format requirements for each data element contained within an Automated Manifest Download transmission sent as output to a port authority or service bureau.

Output Record Usage Map AMD-5
This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record Descriptions AMD-10
Provides descriptions of data elements required for formatting ACE M1 output records.

HAZARDOUS MATERIALS DOWNLOAD _____ HAZ-1

Provides descriptions and format requirements for each data element contained within a Hazardous Materials Download transaction sent as output to a Port Authority.

Output Record Usage Map HAZ-3
This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record Descriptions HAZ-4
Provides descriptions of data elements required for formatting ACE M1 output records.

NON-ACE M1 PAPERLESS RELEASES EXTRACT REPORT _____ S32-1

Provides descriptions and format requirements for each data element contained within a transaction record transmitted to a Port Authority consisting of paperless release data from the Cargo Selectivity S32 (List of Non-ACE M1 Entries Designated “Paperless”) report.

Output Record Usage MapS32-3
This section describes the Mandatory/Conditional designation for each output record, relationships between records, and looping constraints.

Record DescriptionsS32-4
Provides descriptions of data elements required for formatting ACE M1 output records.

APPENDICES _____ **APP-1**

Provide the supplementary material relevant to formatting and completing Automated Manifest records.

APPENDIX A **A-1**
Provides a complete listing of valid record data sets used to transmit data to and data from the CBP Data Center.

APPENDIX B **B-1**
Provides a complete listing of valid entry type codes.

APPENDIX C **C-1**
Provides a complete listing of valid amendment codes.

APPENDIX D **D-1**
Provides a complete listing of valid disposition codes.

APPENDIX E..... **E-1**
Provides a complete listing of valid CBP district and port codes.

APPENDIX F..... **F-1**
Provides a complete listing of valid foreign port codes.

APPENDIX G **G-1**
Provides a complete listing of valid International Organization for Standardization (ISO) Country Codes.

APPENDIX H **H-1**
Provides a complete listing of error messages.

APPENDIX I..... **I-1**
Provides a complete listing of valid container/equipment codes.

APPENDIX J **J-1**
Provides a complete listing of export information codes.

APPENDIX K **K-1**
Provides a cross-reference of all data elements, record identifiers and chapters.

APPENDIX L..... **L-1**
Provides truck manifest error messages encountered in transmitting CAMIR records in ACE M1 and ANSI format and explains the reason for the error message.

APPENDIX M **M-1**
Provides a listing of Container/Equipment Type Codes.

APPENDIX N **N-1**
Provides a listing of Manifest Units of Measure.

GLOSSARY	GLO-1
-----------------	--------------

Provides a listing of document-specific terminology.