



# CPSC eFiling Alpha Pilot: Business Rules

Version 3.3

This document defines data acceptance of data in the CPSC  
CATAIR Implementation Guide

October 17, 2016

This document was prepared by CPSC staff, has not been reviewed or approved by, and  
may not reflect the views of, the Commission.

**Filers Please Note: Only the 8 importers that are part of the CPSC eFiling Alpha Pilot should use these Business Rules along with the CPSC Implementation Guide to provide PGA Message Set data to CPSC. CPSC does not require e-filing of the PGA message set data from the general trade community at this time. The general trade community should not program from this document.**

## Contents

CHANGE LOG .....	3
1 INTRODUCTION .....	4
2 BUSINESS RULE CATEGORIES .....	4
3 BUSINESS RULES OVERVIEW .....	5
Four Paths to eFiling PGA Messages .....	5
4 BUSINESS RULES DETAIL.....	7
1. [Disclaimer PGA Message – Chapter 1 in the CPSC CATAIR] .....	7
2. [Reference PGA Message Set – Chapter 2 in the CPSC CATAIR] .....	8
3. [Full PGA Message Set for Regulated Products – Chapter 3 in the CPSC CATAIR] .	8
4. [Full PGA Message Set for SPH listed Products – Chapter 4 in the CPSC CATAIR]	11
5 BUSINESS RULE REFERENCE TABLES .....	14
Table 1 – Trigger (Importer, Port Code, and HTS) – Entry Line is in eFiling Alpha Pilot	14
Table 2 – Targeting/Enforcement Data May Be Required .....	14
Table 3 – Lab IDs .....	15
Table 4 – Citation Codes.....	15

## Change Log

Date	Version No.	Description	Page Number	Author
10/17/2016	3.3	Updates: Changed “http” hyperlink in the document to “https” to reflect recent url changes.	15	Claudia Kissal
03/05/2016	3.2	Updates: 1. To account for update to the CATAIR PG01; the addition of the 'Correction Indicator' data field. 'Intended Use Description' is now position 58-78 2. Added CPSC GEN_001 and CPSC_GEN_002 as rules in a table to clarify existing language 3. Updated title page to align to CATAIR format 4. Added Change Log <i>(aligns with CATAIR version 3.2)</i>	1, 2, 7, 13	Josh DuBose
01/05/2016	3.1	CPSC initial publishing of the eFiling Alpha Pilot Business Rules <i>(aligns with CATAIR version 3.1)</i>	ALL	Josh DuBose

## 1 Introduction

This document contains CPSC's business rules for the eFiling Alpha Pilot that CBP will implement to ensure that CPSC receives requisite information via the PGA Message Set. CPSC's business rules document is intended to be used along with the "CATAIR - CPSC eFiling Alpha Pilot Implementation Guide" document to support development by ACE/ABI software developers. This document further defines the 'Status' and 'Note' fields listed in the CATAIR. The format of each Reference Table in this document is final; however, the contents of the tables may change as CPSC works with Importers and Brokers.

## 2 Business Rule Categories

CBP has asked CPSC for any business rules by suggesting four categories outlined below. These categories are examples of considerations that could contribute to CPSC's business rules. For the eFiling Alpha Pilot, only the "Messaging" category will require changes to current business rules, and therefore, impact CBP development. If data submitted does not satisfy the requirements listed in this document for targeting/enforcement data, then CBP will send a warning message to the filer to inform them of missing data. There are a few data elements that are mandatory based on the CBP PGA template; if these particular data fields are not provided, the entry will be rejected.

### **Admissibility:** NO CHANGES TO CURRENT PROCESS

- *Are any data elements mandatory for the purposes of cargo admissibility? If so, what are the business rules that your agency would like CBP to set up, that reject the entry if the data is not supplied (or if the data provided is inaccurate, per any reference file provided to CBP by your agency)?*
- *Does your agency want ACE to check the entry data or PGA data against a reference table for admissibility purposes? If so, these files may be provided via IWS.*

### **Release Authority:** NO CHANGES TO CURRENT PROCESS

- *Does your agency have a need to have cargo data sent to them (via IWS) upon submission by the trade, for further analysis during the cargo entry process? If so, what are the business rules that will tell CBP to send your agency the data, so that the PGA can determine if the PGA would like CBP to place a hold on the entry? (NOTE: This will depend on your agency's legal authority.)*
- *Will your agency need the ability to request holds on the entry (assuming the authority to do so)? If so, will your agency use the GUI to request holds, or will it submit the hold requests via the IWS?*

### **Messaging:** WARNING MESSAGE FOR REQUISITE DATA

- *Does your agency need to be notified of events, such as when hits are encountered, or the results of hold requests? If so, such notifications can be sent via IWS. The messages and their codes must be programmed as part of the PGA Message Set discussions. Response: NO, CPSC WILL NEED ACCESS TO WARNING MESSAGES IN ACE REPORTING TOOL (NO REAL TIME NOTIFICATIONS)*
- *Does your agency need to have messages sent back to the trade? These messages will have to be coordinated and programmed. Response: YES, WARNING MESSAGES*

### **Document Imaging:** NONE REQUIRED

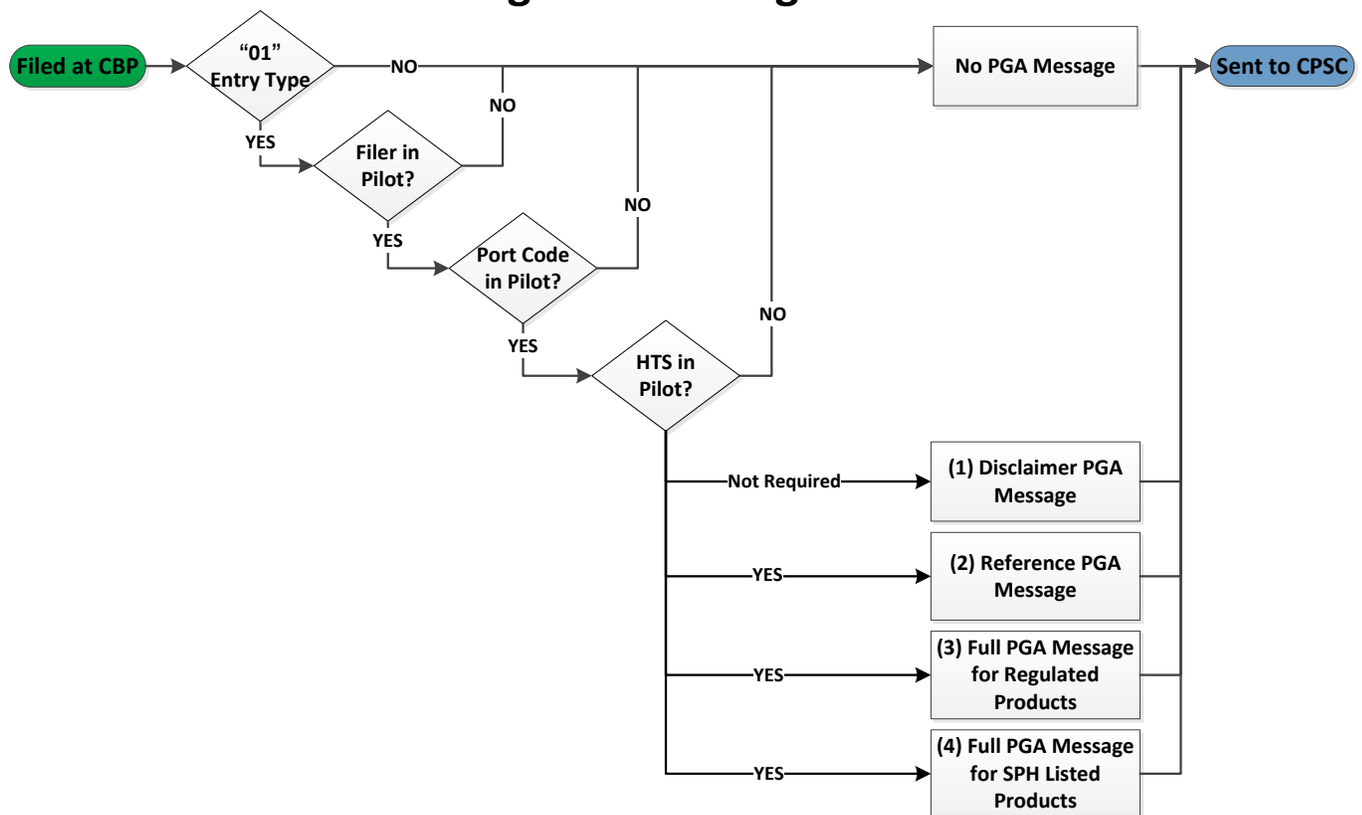
- *When in the import (or export) process will the trade file the DIS image required by your agency? With the manifest, entry, entry summary or EEI? CBP will have to work with your agency determine that all DIS indicators and linkages to the main document have been planned.*
- *Does CBP need to review your agency's image files, once they are in the DIS, for admissibility? Does your agency need to review DIS images for admissibility?*

### 3 Business Rules Overview

This section serves as a high-level approach to business rules for the eFiling Alpha Pilot.

- Only consumption entries of 'Entry Type' = '01' will be included.
- A limited number of participants, 8 importers that have volunteered, will be included; all other importers will proceed with no changes to the current process.
- Importers define which Port Codes they will participate at.
- A subset of HTSUS<sup>1</sup> codes, within CPSC jurisdiction that require or may require targeting/enforcement data, will be included; all other HTSUS codes will not require a PGA Message and therefore will have no changes to the current process.

### eFiling PGA Message Paths



#### Four Paths to eFiling PGA Messages

The figure above defines four different paths to file a PGA Message Set. These paths are determined by the filer’s decision on filing method (Full PGA Message Set or Data Registry and Reference PGA Message Set), as well as the circumstances of the type of product being filed. For each product, only one path should be selected.

**Warning Messages and Rejections** -- In situations where requisite CPSC data are not present, CBP will send a warning message to the filer to inform the filer that the necessary data were not populated as instructed by CPSC.

<sup>1</sup> The Harmonized Tariff Schedule of the United States (HTSUS)



This message informs the filer that the filer may not have input the information as intended and gives the filer the opportunity to resubmit, if the filer wishes. In situations where mandatory CBP data fields are not provided or do not meet the CBP PGA specification, the entry will be rejected. The 'error severity' clearly establishes these cases in the [Business Rules Detail](#) section of this document.

**Assumption:** CPSC assumes that CBP will incorporate CBP CATAIR specifications for data element position, type, length, and format. CPSC has not deviated from any CBP PG message structure for data element position, type, length, or format. CPSC has not included any business logic on data format validation because we believe that it is CBP's responsibility across all PGAs.

## 4 Business Rules Detail

### A PG 01 Record:

- Must have a 'Government Agency Code' of 'CPS' and a 'Government Agency Program Code' of 'CPS'; and
- If there is no disclaim code at position 80, then at positions 14-16, 'Govt Agency Processing Code' must be one of the following = REF or FUL or SPH

### Otherwise, the entry will be Rejected

I. IF Trigger Criteria (Importer, Port Code, and HTS align to [Table 1](#)) – Entry Line is in eFiling Alpha Pilot

Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_GEN_001	N/A	N/A	Importer [IOR #] must be listed in CPSC Reference Table #1 AND Port Code and HTS Code must align to the specific IOR # in the CPSC Reference Table #1	PBP	INVALID IOR PORT HTS COMBINATION PER PGA	Reject

THEN ONE OF THE FOLLOWING 4 PGA MESSAGE SETS MUST BE RECEIVED{

#### 1. [\[Disclaimer PGA Message – Chapter 1 in the CPSC CATAIR\]](#)

Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_DIS_001	N/A	N/A	HTS Code must be listed in the CPSC Reference <a href="#">Table 2</a>	PU9	PGA DISCLAIM NOT ALLOWED	Warning
CPS_DIS_002	N/A	01	In PG01, if 'Intended Use Code' is present at positions 42-57 and = 980.000, the 'Intended Use Description' at positions 58-78 must be present	PS0	INVALID INTENDED USE CODE PER PGA	Warning
CPS_DIS_003	N/A	01	In PG01, if the processing code is blank, then at position 80, a 'Disclaimer Code' can be provided, but can only be = 'A' or 'B'	PR9	INVALID DISCLAIMER CODE PER PGA	Warning

OR

2. [Reference PGA Message Set – Chapter 2 in the CPSC CATAIR]

Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_REF_001	REF	02	PG02 must be present	P54	MISSING PG02 RECORD	Reject
CPS_REF_002	REF	02	In PG02, position 5 must indicate a 'P'	P07	INVALID ITEM TYPE	Reject
CPS_REF_003	REF	14	PG14 must be present	P45	MISSING PG14 PER PGA	Warning
CPS_REF_004	REF	14	In PG14, at positions 9-41, LPCO Number must be present	PJ2	MISSING LPCO NUMBER OR NAME PER PGA	Warning

OR

3. [Full PGA Message Set for Regulated Products – Chapter 3 in the CPSC CATAIR]

Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_FUL_001	FUL	01	In PG01, at positions 19-22, if a value is provided, then the 'Globally Unique Product Identification Code Qualifier', must = 'SRV' or 'AI'	P58	INVALID PIC QUALIFIER CODE	Reject
CPS_FUL_002	FUL	01	In PG01, if 'Globally Unique Product Identification Code Qualifier' at positions 19-22 is present, then the 'Globally Unique Product Identification Code' at positions 23-41 must be provided	PAL	MSNG OR INVLD PRODUCT IDENTIFIER PER PGA	Warning
CPS_FUL_003	FUL	01	In PG01, at positions 42-57, if a value is provided, then the 'Intended Use Code', must = 130.000 ; 130.001 ; 130.002 ; 130.003 ; 130.004 ; 130.005 ; 130.006 ; or 980.000	PS0	INVALID INTENDED USE CODE PER PGA	Warning
CPS_FUL_004	FUL	01	In PG01, if 'Intended Use Code' is present at positions 42-57 and = 980.000, the 'Intended Use Description' at positions 58-78 must be provided	P08	MISSING INTENDED USE DESCRIPTION	Reject
CPS_FUL_005	FUL	02	PG02 must be present	P54	MISSING PG02 RECORD	Reject
CPS_FUL_006	FUL	02	In PG02, position 5 must indicate a 'P'	P07	INVALID ITEM TYPE	Reject
CPS_FUL_007	FUL	02	In PG02, at positions 6-9, if a value is provided, then the 'Product Code Qualifier' must = 'SKU'	PA0	MSNG OR INVLD PRODUCT CODE QUAL PER PGA	Warning



Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_FUL_008	FUL	02	In PG02, if the 'Product Code Qualifier' at positions 6-9 is present, then the 'Product Code Number' at positions 10-28 must be provided	PE4	MSNG OR INVLD PROD CODE NUMBER PER PGA	Warning
CPS_FUL_009	FUL	07	PG07 must be present	PF5	MISSING PG07 PER PGA	Warning
CPS_FUL_010	FUL	07	In PG07, at positions 40-54, the 'Product Name' must be provided	PF9	MISSING MODEL CODE OR MODEL NAME PER PGA	Warning
CPS_FUL_011	FUL	07	In PG07, at positions 61-63, if a value is provided, the 'Item Identity Number Qualifier', must = 'MN' ; 'SE' ; 'RN' ; or 'ALT'	P35	MSNG OR INVLD ITEM ID NUM QUAL PER PGA	Warning
CPS_FUL_012	FUL	07	In PG07, if the 'Item Identity Number Qualifier' at positions 61-63 is either MN or SE, then the 'Item Identity Number' at positions 64-80 must be provided	P35	MSNG OR INVLD ITEM ID NUM QUAL PER PGA	Warning
CPS_FUL_013	FUL	07	In PG07, if the 'Item Identity Number Qualifier' at positions 61-63 is either 'RN' or 'ALT', then the 'Item Identity Number' at positions 64-80 must be provided	P35	MSNG OR INVLD ITEM ID NUM QUAL PER PGA	Warning
CPS_FUL_014	FUL	01, 02, 07	At least, one of the rules must be true: CPS_FUL_002 or CPS_FUL_008 or CPS_FUL_012	PAL	MSNG OR INVLD PRODUCT IDENTIFIER PER PGA	Warning
CPS_FUL_015	FUL	10	In PG10, at positions 20-23, if a value is provided, then the 'Commodity Characteristic Qualifier Code', must = 'MC' ; 'MD' ; or 'MS'	PH1	MSNG OR INVLD CMDTY CHAR QUAL PER PGA	Warning
CPS_FUL_016	FUL	10	In PG10, at positions 20-23, if a 'Commodity Characteristic Qualifier Code' is present, then the 'Commodity Characteristic Qualifier Description', must be provided	PM6	MISSING COMDTY CHARACTER DESCRIP PER PGA	Warning
CPS_FUL_017	FUL	19	PG19 must be present	P46	MISSING PG19 PER PGA	Warning
CPS_FUL_018	FUL	07	In PG19, at positions 5-7, if a value is provided, then the 'Entity Role Code', must = 'ITL' ; 'LAB' ; 'MF' ; or 'NOL'	PJ5	MSNG OR INVLD ENTITY ROLE CODE PER PGA	Warning
CPS_FUL_019	FUL	19	In PG19, if the 'Entity Role Code', at positions 5-7, = 'ITL' ; then the 'CPSC Lab ID' at positions 11-25, must be present and be found in the CPSC reference data	PF7	MISSING OR INVALID ENT NUM PER PGA	Warning



Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_FUL_020	FUL	19	In PG19, if the 'Entity Role Code', at positions 5-7, = 'LAB' or 'MF', then the 'Entity Name' at positions 26-57, must be present	P09	MISSING ENTITY NAME PER PGA	Warning
CPS_FUL_021	FUL	19	In PG19, if the 'Entity Role Code', at positions 5-7, = 'LAB' or 'MF', then the 'Entity Address 1' at positions 58-80, must be present	PJ6	MISSING ENTITY ADDRESS PER PGA	Warning
CPS_FUL_022	FUL	19, 20	In PG19, if the 'Entity Role Code', at positions 5-7, = 'LAB' or 'MF', then a PG20 must be present	PH5	MISSING PG20 PER PGA	Warning
CPS_FUL_023	FUL	20	In PG20, at positions 42-62, 'Entity City' must be present	PJ7	MISSING ENTITY CITY PER PGA	Warning
CPS_FUL_024	FUL	20	In PG20, at positions 66-67, 'Entity Country' must be present	PJ9	MISSING ENTITY COUNTRY PER PGA	Warning
CPS_FUL_025	FUL	20	In PG20, at positions 66-67, if the 'Entity Country' = 'US' or 'CA' or 'MX', then at positions 63-65, 'Entity State/Province' must be present	PJ8	MSNG OR INVLD STATE OR PROVINCE PER PGA	Warning
CPS_FUL_026	FUL	20	In PG20, at positions 66-67, if the 'Entity Country' = 'US' or 'CA', then at positions 68-76, 'Entity Zip/Postal Code' must be present	PX0	MISSING ENTITY ZIP CODE PER PGA	Warning
CPS_FUL_027	FUL	22	PG22 must be present	P48	MISSING PG22 PER PGA	Warning
CPS_FUL_028	FUL	22	In PG22, at positions 21-24, 'Declaration Code' must be present and must be 'CPY' or 'CPN'	P36	MSNG OR INVLD DECLARATION CODE PER PGA	Warning
CPS_FUL_029	FUL	25	In PG25, at position 15, if a 'Lot Number Qualifier' value is provided, it must be 1 or 2	PP8	MISSING OR INVALID LOT NUM QUAL PER PGA	Warning
CPS_FUL_030	FUL	25	In PG25, at position 15, if a 'Lot Number Qualifier' value is present, then a 'Lot Number' must be provided at positions 16-40	PP9	MISSING LOT NUMBER PER PGA	Warning
CPS_FUL_031	FUL	60	PG60 must be present	PAM	MISSING PG60 PER PGA	Warning
CPS_FUL_032	FUL	60	In PG60, at positions 5-7, 'Additional information qualifier code' must be present and = 'CIT'	PAN	MSNG OR INVLD ADTL INF QUAL CODE PER PGA	Warning
CPS_FUL_033	FUL	60	In PG60, at positions 8-80, additional information must be provided and must be present in the CPSC Reference Data	PAP	MISSING ADDITIONAL INFORMATION PER PGA	Warning

OR

4. [Full PGA Message Set for SPH listed Products – Chapter 4 in the CPSC CATAIR]

Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_SPH_001	SPH	01	In PG01, at positions 19-22, if a value is provided, then the 'Globally Unique Product Identification Code Qualifier', must = 'SRV' or 'AI'	P58	INVALID PIC QUALIFIER CODE	Reject
CPS_SPH_002	SPH	01	In PG01, if 'Globally Unique Product Identification Code Qualifier' at positions 19-22 is present, then the 'Globally Unique Product Identification Code' at positions 23-41 must be provided	PAL	MSNG OR INVLD PRODUCT IDENTIFIER PER PGA	Warning
CPS_SPH_003	SPH	02	PG02 must be present	P54	MISSING PG02 RECORD	Reject
CPS_SPH_004	SPH	02	In PG02, position 5 must indicate a 'P'	P07	INVALID ITEM TYPE	Reject
CPS_SPH_005	SPH	02	In PG02, at positions 6-9, if a value is provided, then the 'Product Code Qualifier' must = 'SKU'	PA0	MSNG OR INVLD PRODUCT CODE QUAL PER PGA	Warning
CPS_SPH_006	SPH	02	In PG02, if the 'Product Code Qualifier' at positions 6-9 is present, then the 'Product Code Number' at positions 10-28 must be provided	PE4	MSNG OR INVLD PROD CODE NUMBER PER PGA	Warning
CPS_SPH_007	SPH	07	PG07 must be present	PF5	MISSING PG07 PER PGA	Warning
CPS_SPH_008	SPH	07	In PG07, at positions 40-54, the 'Product Name' must be provided	PF9	MISSING MODEL CODE OR MODEL NAME PER PGA	Warning
CPS_SPH_009	SPH	07	In PG07, at positions 61-63, if a value is provided, the 'Item Identity Number Qualifier', must = 'MN' ; 'SE' ; 'RN' ; or 'ALT'	P35	MSNG OR INVLD ITEM ID NUM QUAL PER PGA	Warning
CPS_SPH_010	SPH	07	In PG07, if the 'Item Identity Number Qualifier' at positions 61-63 is either 'MN' or 'SE', then the 'Item Identity Number' at positions 64-80 must be provided	P35	MSNG OR INVLD ITEM ID NUM QUAL PER PGA	Warning
CPS_SPH_011	SPH	07	In PG07, if the 'Item Identity Number Qualifier' at positions 61-63 is either 'RN' or 'ALT', then the 'Item Identity Number' at positions 64-80 must be provided	P35	MSNG OR INVLD ITEM ID NUM QUAL PER PGA	Warning



Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_SPH_012	SPH	01, 02, 07	At least, one of the rules must be true: CPS_SPH_002 or CPS_SPH_006 or CPS_SPH_010	PAL	MSNG OR INVLD PRODUCT IDENTIFIER PER PGA	Warning
CPS_SPH_013	SPH	10	In PG10, at positions 20-23, if a value is provided, then the 'Commodity Characteristic Qualifier Code', must = 'MC' ; 'MD' ; or 'MS'	PH1	MSNG OR INVLD CMDTY CHAR QUAL PER PGA	Warning
CPS_SPH_014	SPH	10	In PG10, at positions 20-23, if a 'Commodity Characteristic Qualifier Code' is present, then the 'Commodity Characteristic Qualifier Description', must be provided	PM6	MISSING COMDTY CHARACTER DESCRIP PER PGA	Warning
CPS_SPH_015	SPH	19	PG19 must be present	P46	MISSING PG19 PER PGA	Warning
CPS_SPH_016	SPH	07	In PG19, at positions 5-7, the 'Entity Role Code', must be provided and must = 'MF'	PJ5	MSNG OR INVLD ENTITY ROLE CODE PER PGA	Warning
CPS_SPH_017	SPH	19	In PG19, at positions 26-57, the 'Entity Name' must be provided	P09	MISSING ENTITY NAME PER PGA	Warning
CPS_SPH_018	SPH	19	In PG19, at positions 58-80, the 'Entity Address 1' must be provided	PJ6	MISSING ENTITY ADDRESS PER PGA	Warning
CPS_SPH_019	SPH	20	PG20 must be present	PH5	MISSING PG20 PER PGA	Warning
CPS_SPH_020	SPH	20	In PG20, at positions 42-62, 'Entity City' must be present	PJ7	MISSING ENTITY CITY PER PGA	Warning
CPS_SPH_021	SPH	20	In PG20, at positions 66-67, 'Entity Country' must be present	PJ9	MISSING ENTITY COUNTRY PER PGA	Warning
CPS_SPH_022	SPH	20	In PG20, at positions 66-67, if the 'Entity Country' = 'US' or 'CA' or 'MX', then at positions 63-65, 'Entity State/Province' must be present	PJ8	MSNG OR INVLD STATE OR PROVINCE PER PGA	Warning
CPS_SPH_023	SPH	20	In PG20, at positions 66-67, if the 'Entity Country' = 'US' or 'CA', then at positions 68-76, 'Entity Zip/Postal Code' must be present	PX0	MISSING ENTITY ZIP CODE PER PGA	Warning
CPS_SPH_024	SPH	25	In PG25, at position 15, if a 'Lot Number Qualifier' value is provided, it must = 1 or 2	PP8	MISSING OR INVALID LOT NUM QUAL PER PGA	Warning



Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_SPH_025	SPH	25	In PG25, at position 15, if a 'Lot Number Qualifier' value is present, then a 'Lot Number' must be provided at positions 16-40	PP9	MISSING LOT NUMBER PER PGA	Warning

**}ELSE [PGA Message Set expected, but not provided]**

Rule ID	Proc Code	PG Record	Rule Logic	Error Code	Error Text (Message to Trade)	Error Severity
CPS_GEN_002	N/A	01	If a filer submits an entry filing for Importer [IOR #], Port, and Must HTS codes AND no PGA data is provided, then that entry filing should NOT BE Rejected and the filer should receive a “Warning” message.	PU2	PGA DATA MISSING FOR HTS - NO ACTION REQ	Warning

**II. ELSE [FILING NOT PART OF EFILING ALPHA PILOT]**

A standard filing with no PGA data submitted. Do not notify the filer; proceed with the entry process.

## 5 Business Rule Reference Tables

**Table 1 - Trigger (Importer, Port Code, and HTS) – Entry Line is in eFiling Alpha Pilot**

I: Importer volunteers by IOR # – Importer of Record Number

Participant Importer	IOR #	Port Code	HTSUS Code is included in the eFiling Alpha Pilot
Importer1 Name	##-#####-01	3701 1703 1001 4601	6401.92.9060 6402.91.4061 6402.99.3171 6403.91.6090 6403.91.9051 6403.99.6090 6403.99.9071 6404.19.2090 6404.19.8290 6404.19.8990
Importer2 Name	##-#####-02	2304	9619.00.1100
Importer3 Name	##-#####-03	2304 2402 2506 2605 2704 2720 2786 2809	9403.20.0018 9403.50.9041 9403.20.0016 9401.61.4001 9401.69.6001 9401.71.0001 9401.79.0001 9401.80.2001 9401.80.4001 3925.90.0000

**Table 2 – Targeting/Enforcement Data May Be Required**

I-1: HTSUS **may require** targeting/enforcement data (the HTSUS codes have yet to be defined; this list serves as an example)

*If an HTS code is on this list, a Disclaimer PGA Message is permitted.*

<b>CBP Entry Data: 'HTS'</b>
#####

### Table 3 – Lab IDs

The Lab IDs are defined with close to 500 IDs. This list is a small subset that serves as an example; the current list of CPSC-Accepted Labs is published by CPSC at the following URL <https://www.cpsc.gov/cgi-bin/LabSearch/Default.aspx>.

Lab_ID	Lab Name
1001	Vartest Laboratories, Inc.
1002	Centre Testing International (Shenzhen) Corporation
1003	UL Verification Services Inc.
1004	TÜV Rheinland Hong Kong Limited
...	Lab Name
N	Lab Name

### Table 4 – Citation Codes

The Citations Codes have been fully defined. This list is a small subset that serves as an example; the full set will be provided separately.

Citation Code	Rule	Description
1203C	1203	Safety Standard for Bicycle Helmets – Children's Use
1203G	1203	Safety Standard for Bicycle Helmets – General Use
1215C	1215	Safety Standard for Infant Bath Seats
1216C	1216	Safety Standard for Infant Walkers
1217C	1217	Safety Standard for Toddler Beds
...	...	
N	N	N Description