

Electronic Commerce Client Requirements Document (v4.0)

Chapter 23 Single Window Initiative

Addendum 1.1 of the Integrated Import Declaration

October 2019 Addendum 1.1 PROTECTION SERVICE INTEGRITY INTÉ GRITÉ PROTECTION SERVICE INTEGRITY INTÉGRITÉ PROTECTION SERVICE INTEGRITÉ PROTECTION SERVICE INTÉGRITÉ PROTECTION SERVICE INTÉGRITÉ PROTECTION SERVICE INTÉGRITÉ PROTECTION SERVICE INTÉGRITÉ PROTECTION SERVICE INTÉGRITY INTÉGRITÉ PROTE CTION SERVICE INTEGRITY INTÉGRITÉ PROTECTION SERVICE INTEGRITY INTÉGRITÉ PROTE CTION SERVICE INTEGRITY INTÉGRITÉ PROTE



Canada Border Services Agency

Agence des services frontaliers du Canada





Revision History

Date Changes Made	Version	Changes Made	Changes Made By
March, 2019	0.1	Initial draft version	Murray Guthrie
April, 2019	1.0	Final edits made by CBSA	Murray Guthrie
September, 2019	1.1	 Removal of Compliance Code Changes previously published in Addendum v1.0. Removal of Health Canada Consumer Product Safety Changes previously published in Addendum v1.0 Addition of ECCRD version code to UNH segment Removal of EC32 – Incomplete Vehicle (Marine Spark Ignition Program) Addition of Exception Code XE06 for ECCC 	Murray Guthrie

CBSA ASFC

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1 Introduction

1.1 Background

The Single Window Initiative (SWI) was identified as one of 32 joint priorities within the Perimeter Security and Economic Competitiveness Action Plan (hereinafter the "*Action Plan*") announced on December 7, 2011 that would facilitate trade and align regulatory approaches to protect health, safety and the environment while supporting growth. The Action Plan commits the Canada Border Services Agency (CBSA) and U.S. Customs and Border Protection (U.S. CBP) to providing traders with a single window through which they can electronically submit all information required to comply with government import regulations, resulting in more efficient border processes.

Importers/Brokers (IBs) will no longer be required to send duplicate information, in duplicate formats, via different delivery mechanisms to multiple agencies to meet regulatory requirements. The Integrated Import Declaration (IID) includes all CBSA required data as well as all data essential for PGAs to make border-related decisions and acts as the foundation for the modernization of government business processes to eliminate requirements for presentation of paper documents at the border.

1.2 Document Purpose

The main vehicle for communicating the transaction details and usage of the IID has been the IID Electronic Commerce Requirements Document (ECCRD), which has been published in successive versions since the spring of 2013. The latest version of the IID ECCRD is v4.0, published April 2017.

This Addendum outlines the changes to be applied to version 4.0 of the IID ECCRD. The changes listed within this addendum will be included in the next full version of the IID ECCRD (v5.0).

The complete set of requirements for the IID is now:

- The IID ECCRD v4.0 from April 2017;
- CBSA Bulletin TCC18-168 (sent on December 13, 2018)
- CBSA Bulletin TCC19-024 (sent on February 22, 2019)
- The Participants Requirements Document (PRD) Image Functionality v1.5 from September 2017.
- ECCRD Addendum v1.1 (this document)

The changes identified within this Addendum range from minor corrections/additional instructions to PGA legislative and regulation rule changes. All items highlighted as a **Rule Change or Code Change** will be available for use in CBSA's Testing and Production environments by December 2019. The official migration date will be communicated by CBSA's Technical Commercial Client Unit. In order to submit an IID which conforms to the changes listed in this addendum, please refer to the UNH requirements in section 3.1 (page 11).



1.3 Contact Information

Policy Support

Program and Policy Management Division, OGD Programs Unit

cbsa.sw_program-programme_du_gu.asfc@cbsa-asfc.gc.ca

Technical Support

Technical Commercial Client Unit (Client Testing/Onboarding)

- To obtain a copy of the IID Test/Certification Package
- To apply, test or certify for the IID
- To request a copy of the SWI IID ECCRD or PRD DIF
- For questions relating to the exchange of data with the CBSA

Email: <u>tccu-ustcc@cbsa-asfc.gc.ca</u> **Fax:** 343-291-5482

Mailing address:

Canada Border Services Agency 355 North River Road, 6th Floor, Tower B Ottawa ON K1A 0L8

Technical Commercial Client Unit (Production Technical Support)

Business hours

- Monday to Friday (except holidays)
- 8 a.m. to 5 p.m. (ET)
- Refer to our <u>Services document</u> to find out more about support provided during and after business hours.

Telephone:

- Canada and the United States: 1-888-957-7224
 - Option 1 for EDI transactions
 - Option 2 for Technical Portal Assistance
- Overseas: 613-946-0762

Email: <u>tccu-ustcc@cbsa-asfc.gc.ca</u> (for non-urgent correspondence only)



2 Corrections to ECCRD v4.0 (Published April 2017)

The following is a list of corrections to version 4.0 of the SWI ECCRD, published in April 2017.

2.1 Appendix A: IID EDIFACT Inbound MIG

1) In element 7009 'Item Description Code' of SG117.IMD (page 95), **remove** the following from the Usage / Remark section:

The following codes are for use with Item Characteristic 180 (Chemical Specification)

• CNSC Various - See Table 1 in the CNSC appendix (B2.1.3)

Business Justification – As per the Canadian Nuclear Safety Commission appendix (B2.1.2/page 187), the chemical specification values are to be entered in element 7008 (Item description). For clients who have completed IID certification, there are no system changes required.

2.2 Appendix B: Inbound MIG PGA Appendices

Global Affairs Canada

1) B5.1.2 - SG117.MEA (page 254) - Commodity Size

In the Data Element Rules & Conditions section, the following highlighted wording will be added:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG117 MEA (Q) 6411 (E) 6314	Commodity Size	Quantity Unit Size	С	The number of units for each commodity line must be provided. Either a size (MEA) or a count (CNT) segment must be provided for this commodity line to be valid The Unit of Measure provided must align to the HS tariff expectations for this commodity line and should be provided as either a size or a count as appropriate For steel commodities, the unit of measure must be provided in Kilograms (KGM) or Metric Tonnes (TNE). If there is no unit of measure listed in the HS tariff, then provide the weight in kilograms (KGM).	Refer to Appendix G6 for possible <i>size</i> UOMs	



2) B5.1.2 - SG117.CNT (page 255) - Commodity Unit Count

- a) Listed under the "Qualifier" section for the Commodity Unit Count, the previous SWI ECCRD publications mistakenly identified Appendix G6 as the reference for possible units of count. Instead, clients should refer to Appendix G7 for valid units of count.
- b) In the Data Element Rules & Conditions section, the following highlighted wording will be added/updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG117 CNT (Q) 6411 (E) 6066	Commodity Unit Count	Quantity Unit Count	С	 The number of units for each commodity line must be provided,. Either a size (MEA) or a count (CNT) segment must be provided for this commodity line to be valid. The Unit of Count provided must align to the HS tariff expectations for this commodity line and should be provided as either a size or a count as appropriate. For steel commodities, the unit of measure must be provided in Kilograms (KGM) or Metric Tonnes (TNE). If there is no unit of measure listed in the HS tariff, then provide the weight in kilograms (KGM). 	Refer to Appendix G7 for possible count UOMs	

3) B5.1.2 - SG128.COD (page 258) - Component Ingredient Details

The data element status for Fibre Country of Origin, Yarn Country of Origin, and Fabric Country of Origin will be changed from M (mandatory) to C (conditional):

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG128 COD (Q) 7505 (E) 1131	Component/ Ingredient Details	Fibre Country of Origin	C	For clothing and textile commodities, the coded (as per appendix G24) country of origin of the fibre raw material component of the textile must be provided, qualified with the following: FI – Fibre 	FI	
SG128 COD (Q) 7505 (E) 1131	Component/ Ingredient Details	Yam Country of Origin	C	For clothing and textile commodities, the coded (as per appendix G24) country of origin of the yarn raw material component of the textile must be provided, qualified with the following: YA – Yam 	YA	
SG128 COD (Q) 7505 (E) 1131	Component/ Ingredient Details	Fabric Country of Origin	C	For clothing and textile commodities, the coded (as per appendix G24) country of origin of the fabric raw material component of the textile must be provided, qualified with the following: • FA – Fabric	FA	

Business Justification – The above elements are not applicable to all GAC programs and therefore are only mandatory for Clothing and Textiles. For clients who have completed IID certification, there are no system changes required.



Health Canada

1) **B6.2.2 – Blood and Blood Components - LPCO Number for Proof of Prescription** In the Data Element Rules & Conditions section for SG9.DOC.1004 and SG121.DOC.1004, the following wording will be added:

For document types which do not contain an LPCO number, provide the generic LPCO Number 'XXX'.

2) B6.10.2 - Pesticides - LPCO Number for Product Label

In the Data Element Rules & Conditions section for SG9.DOC.1004 and SG121.DOC.1004, the following wording will be added:

For document types which do not contain an LPCO number, provide the generic LPCO Number 'XXX'.

Transport Canada

The requirement to provide a licence, permit, certificate or other (LPCO) document for some Transport Canada Vehicles programs was incorrectly labelled conditional. The following sections will be updated to reflect that these LPCOs are in fact mandatory:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 DOC 1131	Document Type (Other)	Document Types	М	The coded identifier of applicable documents must be provided in this field. The following documents must be provided at the commodity line level: • TC – Vehicle Title • TC – Case-By-Case Authorization (if not already provided at the SG9, declaration level) In addition, the TC - Manufacturer Letter of Compliance may be provided, if applicable.		4004 4002 4003

B9.5 Vehicles Program - CMVSS Case-by-Case

B9.6 Vehicles Program – FMVSS Standard

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 DOC 1131	Document Type (Other)	Document Types	М	The coded identifier of applicable documents must be provided in this field.		4004 4003
	()			For this program, the following documents must be provided: • TC – Vehicle Title		
				If applicable, the following documents may be provided: • TC - Manufacturer Letter of Compliance		



B9.7 Vehicles Program – FMVSS Case-by-Case

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 Document DOC Type 1131 (Other)		Document Types	М	The coded identifier of applicable documents must be provided in this field.		4004 4002 4003
				The following documents must be provided at the commodity line level: • TC – Vehicle Title • TC – Case-By-Case Authorization (if not already		
				provided at the SG9, declaration level) In addition, the TC - Manufacturer Letter of Compliance may be provided, if applicable.		

B9.8 Vehicles Program - Age Exemption (GREATER THAN 15 YEARS)

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 DOC 1131	Document Type (Other)	Document Types	Μ	 The coded identifier of applicable documents must be provided in this field. For this program, the following documents must be provided: TC- Vehicle Title If applicable, the following documents may be provided: TC - Manufacturer Letter of Compliance TC - Manufacturers Certificate of Origin TC - Racing sanctioning body letter TC - Other Document 		4004 4003 4005 4006 4001

B9.9 Vehicles Program - CMVSS Returning Vehicles (Original Owner)

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 DOC 1131	Document Type (Other)	Document Types	М	The coded identifier of applicable documents must be provided in this field.		4004 4003
				For this program, the following documents must be provided: • TC – Vehicle Title If applicable, the following documents may be provided:		
				TC - Manufacturer Letter of Compliance		

B9.10 Vehicles Program – Unregulated Vehicles

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 DOC 1131	Document Type (Other)	Document Types	М	The coded identifier of applicable documents must be provided in this field.		4004 4006 4001
				For this program, one of the following documents must be provided:		
				 TC – Vehicle Title TC - Racing sanctioning body letter TC – Other Document 		



B9.11 Vehicles Program – Vehicles for Parts

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG121 DOC 1131	Document Type (Other)	Document Types	М	The coded identifier of applicable documents must be provided in this field.		4004
				For this program, the following documents must be provided: • TC – Vehicle Title		

Business Justification – The above Transport Canada elements were mislabelled in previous ECCRD publications. For clients who have completed IID certification, there are no system changes required.



Updates to the April 2017 ECCRD v4.0 3

3.1 Appendix A: IID EDIFACT Inbound MIG

RULE/CODE CHANGE

1) UNH - Message Header (page 33):

In order to mitigate the impact of the changes listed in this addendum, CBSA has reactivated a code in the UNH segment which will identify which version of the SWI ECCRD the IID message will be validated against. The Common access reference, element 0068, within the UNH segment of the message header will contain the following (highlighted) coded values:

Counte	r No	Tag	St	MaxOcc	Level	Name
0010	4	UNH	М	1	0	Message header

	UN/EDIFACT Definitions						CBSA Implementation
ED	DIFACT GOVCBR Standard	Syntax					Business Application Attributes
Tag	Name	Pos Place	St	Format	St	Format	Usage / Remark
UNH							
0062	Message reference number	010	Μ	an14	M	an14	Unique Reference Number assigned by the sender.
S009	Message identifier	020	Μ		Μ		
0065	Message type	2	М	an6	M	an6	Identification of the message type. GOVCBR Government cross border regulatory message
0052	Message version number	3	М	an3	M	an3	Version number of the message type. D Draft version/UN/EDIFACT Directory
0054	Message release number	4	М	an3	M	an3	Release number of the message type. 13A Release 2013 - A
0051	Controlling agency	5	М	an2	M	an2	Agency controlling the message type.
0057	Association assigned code	6	С	an6	M	an6	
0068	Common access reference	030	С	an35	С	an35	ECCRD Version Code Use this field to provide a code indicating the most recent ECCRD version that this transaction was produced in accordance with. 4.00 This IID message is aligned with v4.0 of
							the SWI ECCRD (published April 2017)
							 4.01 This IID message is aligned with the SWI ECCRD Addendum v1.1 (published October 2019)
							Note: If this element is omitted, the current production version (4.0) will be added to the message by default.

Remark:

Example:

UNH+1234+GOVCBR:D:13A:UN:IID+4.01'

If the IID message contains code value 4.00, no code at all, or any previously published value; then the IID message will conform to SWI ECCRD version 4.0 (current production). If the IID message contains code value 4.01, the IID message will be validated against the code/rule changes identified within this Addendum.

Please note that 6 months from the date of this publication, version 4.00 submissions will no longer be accepted. Following this date, version 4.01 will become the new default code value.



RULE/CODE CHANGE

2) In the segment description for SG13 Additional Inspection/Exception Details (pages 61-63), the following (highlighted) wording will be added:

Counter No	Tag	St	MaxOcc	Level	Name
0550	SG13	С	99	1	Additional Inspection/Exception Details

This segment group is used to provide any additional details that may be required by PGAs for exceptional processing or inspection scheduling.

This segment group indicates the PGA(s) exception processing is applicable. Include additional iterations within this segment group for each PGA or CBSA processing requirement. This segment group should only be used to provide PGA Processing Exception Codes that are applicable to **all** commodity lines on this entire declaration. To submit PGA Process Exception Codes that only apply to specific commodity lines, use SG125.

0560 25 RCS M 1 1 Requirements and conditions

RULE/CODE CHANGE

3) The segment name for SG125 Compliance Statements (pages 132/133), will be renamed Compliance Statements / Exception Details. SG125.RCS will become a dual use element for clients to provide PGA Compliance Statements as well as PGA Exception Process Codes at the commodity level. Codes beginning with 'X' will be designated for PGA Exception Process Codes. All existing PGA Compliance Statement codes will remain as listed in ECCRD v4.0.

RULE/CODE CHANGE

4) In the segment description for SG125 (pages 132/133) the following (highlighted) wording will be **added:**

Counter 1	No Tag	St	MaxOcc	Level	Name
5650	SG125	C	99	4	Compliance Statements / Exception Details

This segment group is used to provide attestations of the importer (or other parties) to various compliance statements. See PGA appendices for details regarding compliance statements.

<mark>Use</mark>	this segment group to provide PGA Processing Exception Codes that are applicable to individual	
<mark>com</mark>	modity lines. To submit a PGA's Exception Process Code that applies to all commodity lines, use SG13	<mark>3.</mark>

5660	79	RCS	Μ	1	4 Requirements and conditions
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Business Justification – Production issues have been identified for PGA Programs who have multiple exception codes. By adding Processing Exception Codes at SG125.RCS, clients will be able to identify exception codes which apply to specific commodity lines.

Please Note: All existing PGA Exception Codes from ECCRD v4.0 will be replaced. Refer to section 3.3 of this addendum to obtain the new PGA coded values.



3.2 Appendix B: Inbound MIG PGA Appendices

3.2.1 - Environment and Climate Change Canada – Vehicle and Engine Emissions Program – On-Road Vehicles, Engines and Equipment

RULE/CODE CHANGE

1) In B3.5.1 Data Element Rules/Conditions, the following rows will be **added**:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG8 CTA (Q) 3139 (E) 3412	Contact Identification	Importer Contact Name	M	The name of a person knowledgeable about the specific shipment of goods must be provided.	IC	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Telephone Number	M	The telephone number of a person knowledgeable about the specific shipment of goods must be provided.	TE	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's E-mail Address	M	The e-mail address of a person knowledgeable about the specific shipment of goods must be provided.	EM	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Fax Number	0	The fax number of a person knowledgeable about the specific shipment of goods.	FX	

SG125 RCS (Q) 3055	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles, engines and equipment to which this program's regulations apply:	22	XE01 XE05 XE06
(E) 7295				ECCC – On-Road Vehicles, Engines and Equipment (XE01).		XE99
				If a client has authorization to apply the National Emissions Mark (NEM) by ECCC and the NEM is applied to their goods then they are not required to declare goods upon import. Authorized clients may provide code XE05 in this field in lieu of code XE01 .		
				If the goods are subject to the Vehicle and Engine Emissions Program regulations, but the client has bulk reporting approval from ECCC, they must provide code XE06 in this field.		
				If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE99 in this field.		
				If multiple exception process codes apply to the IID, they must be reported at the commodity line level (SG125.RCS). If only one exception process code is applicable to the entire declaration for the Vehicle and Emissions Program, provide this code at the declaration level (SG13.RCS).		



RULE/CODE CHANGE

2)	In P2 E 1 Data	Element Dules	1 Conditions	the fellowing	rows will be updated :
_ <u> </u>) III DS.S.I Data	Element Kules	/ Conunions,	, the following	Tows will be upualed.

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	 The following code must be provided for vehicles, engines and equipment to which this program's regulations apply: ECCC – On-Road Vehicles, Engines and Equipment (XE01). If a client has authorization to apply the National Emissions Mark (NEM) by ECCC and the NEM is applied to their goods then they are not required to declare goods upon import. Authorized clients may provide code XE05 in this field in lieu of code XE01. If the goods are subject to the Vehicle and Engine Emissions Program regulations, but the client has bulk reporting approval from ECCC, they must provide code XE06 in this field. If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE99 in this field. Only one Vehicle and Emissions Program exception code is permitted at the declaration level. If multiple exception process codes apply to the IID, they must be reported at the commodity level (SG125.RCS). 	22	XE01 XE05 XE06 XE99

3.2.2 - Environment and Climate Change Canada – Vehicle and Engine Emissions Program – Off-Road Compression (Diesel) Engines

RULE/CODE CHANGE

1) In 3.6.1 Data Element Rules/Conditions, the following rows will be **added:**

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG8 CTA (Q) 3139 (E) 3412	Contact Identification	Importer Contact Name	Μ	The name of a person knowledgeable about the specific shipment of goods must be provided.	IC	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Telephone Number	M	The telephone number of a person knowledgeable about the specific shipment of goods must be provided.	TE	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's E-mail Address	M	The e-mail address of a person knowledgeable about the specific shipment of goods must be provided.	EM	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Fax Number	0	The fax number of a person knowledgeable about the specific shipment of goods.	FX	

					CBSA	ASFC
SG125 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	 The following code must be provided for vehicles, engines and equipment to which this program's regulations apply: ECCC – Off-Road Compression (Diesel) Engines. (XE02). If the goods are subject to the Vehicle and Engine Emissions Program regulations, but the client has bulk reporting approval from ECCC, they must provide code XE06 in this field. If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE09 in this field. If multiple exception process codes apply to the IID, they must be reported at the commodity line level (SG125.RCS). If only one exception process code is applicable to the entire declaration for the Vehicle and Emissions Program, provide this code at the declaration level (SG13.RCS). 	22	XE02 XE06 XE99

RULE/CODE CHANGE

2) In 3.6.1 Data Element Rules/Conditions, the following rows will be **updated:**

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	 The following code must be provided for vehicles, engines and equipment to which this program's regulations apply: ECCC – Off-Road Compression (Diesel) Engines (XE02). If the goods are subject to the Vehicle and Engine Emissions Program regulations, but the client has bulk reporting approval from ECCC, they must provide code XE06 in this field. If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE09 in this field. Only one Vehicle and Emissions Program exception code is permitted at the declaration level. If multiple exception process codes apply to the IID, they must be reported at the commodity level (SG125.RCS). 	22	XE02 XE06 XE99



3.2.3 - Environment and Climate Change Canada - Vehicle and Engine Emissions Program – Off-Road Small Spark-Ignition (Gasoline) Engines

RULE/CODE CHANGE

1) In 3.7.1 Data Element Rules/Conditions, the following rows will be **added:**

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG8 CTA (Q) 3139 (E) 3412	Contact Identification	Importer Contact Name	Μ	The name of a person knowledgeable about the specific shipment of goods must be provided.	IC	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Telephone Number	Μ	The telephone number of a person knowledgeable about the specific shipment of goods must be provided.	TE	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's E-mail Address	M	The e-mail address of a person knowledgeable about the specific shipment of goods must be provided.	EM	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Fax Number	0	The fax number of a person knowledgeable about the specific shipment of goods.	FX	
SG125 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles, engines and equipment to which this program's regulations apply: ECCC – Off-Road Small Spark-Ignition (Gasoline) Engines (XE03). If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE99 in this field. If multiple exception process codes apply to the IID, they must be reported at the commodity line level (SG125.RCS). If only one exception process code is applicable to the entire declaration for the Vehicle and Emissions Program, provide this code at the declaration level (SG13.RCS).	22	XE03 XE99

RULE/CODE CHANGE

2) In 3.7.1 Data Element Rules/Conditions, the following rows will be **updated**:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles, engines and equipment to which this program's regulations apply: ECCC – Off-Road Small Spark-Ignition (Gasoline) Engines (XE03). If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE99 in this field. Only one Vehicle and Emissions Program exception code is permitted at the declaration level. If multiple exception process codes apply to the IID, they must be reported at the commodity level (SG125.RCS).	22	XE03 XE99



SG117 GIN	Commodity Characteristic	Name of the engine Family	M	The name of the engine family must be provided.	EFN	
(Q) 7402, 2 (E) 7402, 3				"Engine Family Name" means an alphanumerical code that a manufacturer uses for engines when applying for certification with the U.S. Environmental Protection Agency. It includes information about the model year, the manufacturer (unique identifier), the sector, the engine displacement and the family itself (manufacturer's self- designated identifier). This code can be found on the emission control information label affixed to the engine. A similar code also exists for engines that are offered for sale in Canada but not in the United States (e.g. not EPA certified).		

3.2.4 - Environment and Climate Change Canada - Vehicle and Engine Emissions Program – Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles RULE CHANGE

1) In 3.8.1 Data Element Rules/Conditions, the following rows will be **added**:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG8 CTA (Q) 3139 (E) 3412	Contact Identification	Importer Contact Name	М	The name of a person knowledgeable about the specific shipment of goods must be provided.	IC	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Telephone Number	M	The telephone number of a person knowledgeable about the specific shipment of goods must be provided.	TE	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's E-mail Address	M	The e-mail address of a person knowledgeable about the specific shipment of goods must be provided.	EM	
SG8 COM (Q) 3155 (E)3148	Contact Method	Importer's Fax Number	0	The fax number of a person knowledgeable about the specific shipment of goods.	FX	



SG125 RCS (Q) 3055 (E) 7295	RCS Process (Q) 3055	Exception Process	C	The following code must be provided for vehicles, engines and equipment to which this program's regulations apply:	22	XE04 XE06 XE99
				ECCC - Marine Spark-Ignition Engines, Vessels and Off- Road Recreational Vehicles (XE04).		
				If the goods are subject to the Vehicle and Engine Emissions Program regulations, but the client has bulk reporting approval from ECCC, they must provide code XE06 in this field.		
				If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE99 in this field.		
				If multiple exception process codes apply to the IID, they must be reported at the commodity line level (SG125.RCS). If only one exception process code is applicable to the entire declaration for the Vehicle and Emissions Program, provide this code at the declaration level (SG13.RCS).		
SG125 RCS (Q) 3055 (E) 7295	Affirmation of Compliance, coded	Criteria conformance	C	 One of the following compliance statements must be provided for the engine, as appropriate for this commodity. National Emissions Mark (Engines) EPA Certified, Sold Concurrently in Canada and the U.S., and bears emission control information label (Engines) Canada Unique Engines Incomplete Engines 	22	EC19 EC20 EC21 EC22
				Please refer to Appendix G23, PGA Compliance Statement, for descriptions of the codes.		

RULE/CODE CHANGE

2) In 3.8.1 Data Element Rules/Conditions, the following rows will be **updated**:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles, engines and equipment to which this program's regulations apply: ECCC - Marine Spark-Ignition Engines, Vessels and Off- Road Recreational Vehicles (XE04). If the goods are subject to the Vehicle and Engine Emissions Program regulations, but the client has bulk reporting approval from ECCC, they must provide code XE06 in this field. If the goods are not subject to any of the Vehicle and Engine Emissions Program regulations, clients must provide code XE99 in this field. Only one Vehicle and Emissions Program exception code is permitted at the declaration level. If multiple exception process codes apply to the IID, they must be reported at the commodity level (SG125.RCS).	22	XE04 XE06 XE99



SG117 IMD (Q) 7081 (Q) 7009 (E) 7008	Commodity Characteristic (Engine)	Engine Manufacturer Name	C	 The name of the engine manufacturer must be provided, if the coded class of the engine is: Inboard Engine Outboard Engine Personal Watercraft Engine Note: For an engine installed in/on a marine vessel, the vessel information must be provided separately.	135	ENG500
SG117 IMD (Q) 7081 (E) 7008	Commodity Characteristic (brand name)	Make of Vehicle	С	The make of the vehicle must be provided if the coded class of the vehicle is: Vessel with installed marine engine Snowmobile All-terrain vehicle Utility vehicle Off-Road Motorcycle Note: For vessels with installed marine engines, the engine information must be provided separately.	223	
SG117 IMD (Q) 7081 (Q) 7009 (E) 7008	Commodity Characteristic (Engine)	Make of Engine	с	The make of the engine must be provided if the coded class of the engine is: Inboard Engine Outboard Engine Personal Watercraft Engine Note: For an engine installed in/on a marine vessel, the vehicle/vessel information must be provided separately.	135	ENG501
SG117 IMD (Q) 7081 (E)7008	Commodity Name (model)	Model of Vehicle	С	The model name of the vehicle must be provided if the coded class of the vehicle is: Vessel with installed marine engine Snowmobile All-terrain vehicle Utility vehicle Off-Road motorcycle Note: For vessels with installed marine engines, the engine information must be provided separately.	221	
SG117 IMD (Q) 7081 (Q) 7009 (E) 7008	Commodity Characteristic (Engine)	Model of Engine	С	The model of the engine must be provided if the coded class of the engine is: Inboard Engine Outboard Engine Personal Watercraft Engine Note: For an engine installed in/on a marine vessel, the vehicle/vessel information must be provided separately.	135	ENG502
SG117 IMD (Q) 7081 (E) 7008	Commodity name (model year)	Model Year of vehicle	C	The model year of the vehicle must be provided in CCYY format if the coded class of the vehicle is: Vessel with installed with marine engine Snowmobile All-terrain vehicle Utility vehicle Off-Road Motorcycle Note: For vessels with installed marine engines, the engine information must be provided separately.	228	



SG117 IMD (Q) 7081 (Q) 7009 (E) 7008	Commodity Characteristic (Engine)	Model Year of engine	C	 The model year of the engine must be provided in CCYY format if the coded class of the engine is: Inboard Engine Outboard Engine Personal Watercraft Engine Note: For an engine installed in/on a marine vessel, the vehicle/vessel information must be provided separately.	135	ENG503
SG117 PGI (Q) 5389 (E) 5388	Canadian Product Category	Vehicle Class	C	The coded class of the vehicle must be provided, if applicable. • Vessel with installed marine engine • Vessel without marine engine • Snowmobile • All-terrain vehicle • Utility vehicle • Off-Road Motorcycle Note: For vessels with installed marine engines, the engine information must be provided separately. For additional information on vehicles classes, please refer to the Marine Spark-Ignition Engine, Vessel and Off-Road Recreational Vehicle Emission Regulations.	EC01	EC25 EC26 EC27 EC28 EC29 EC31
SG117 PGI (Q) 5389 (E) 5388	Canadian Product Category	Engine Class	C	 The coded class of the engine must be provided, if applicable. Inboard Engine Outboard Engine Personal Watercraft Engine Note: For an engine installed in/on a marine vessel, the vehicle/vessel information must be provided separately. For additional information on engine classes, please refer to the Marine Spark-Ignition Engine, Vessel and Off-Road Recreational Vehicle Emission Regulations.	EC02	EC44 EC45 EC46
SG119 NAD (Q) 3035 (E) 3036	Manufacturer	Vehicle Manufacturer Name	C	If the coded class of the vehicle is one of the following, the name of the vehicle manufacturer of must be provided if not provided at SG102 or if different than the Manufacturer Name provided at SG102: Vessel with installed marine engine Vessel without marine engine Snowmobile All-terrain vehicle Utility vehicle Off-Road Motorcycle Note: For vessels with installed marine engines, the engine information must be provided separately.	MF	
SG125 RCS (Q) 3055 (E) 7295	Affirmation of Compliance, coded	Criteria conformance	C	 One of the following compliance statements must be provided for the vessel or vehicle, as appropriate for this commodity. National Emissions Mark (Vessels/Vehicles) EPA Certified, Sold Concurrently in Canada and the U.S., and bears emission control information label (Vehicles/Vessels) Canada Unique Vehicles/Vessels Incomplete Vehicles/Vessels Please refer to Appendix G23, PGA Compliance Statement, for descriptions of the codes. 	22	EC13 EC14 EC15 EC16



3.2.5 - Health Canada - Cells, Tissues and Organs

RULE/CODE CHANGE

1) In B6.3.2 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	C	Indicate any exceptional processing required for this transaction. The Specific HC exceptional processing that applies to cells, tissues and organs is: Lymphohematopoietic cells and organs Lymphohematopoietic cells and organs are exempt from having to provide Establishment Registration Numbers. (SG9 and SG121) If all commodities on the IID are Lymphohematopoietic cells and organs and are exempt, provide the exception process code at the declaration level (SG13.RCS). If the exemption applies only to specific commodities on the IID, the exception process code must be reported at the commodity level (SG125.RCS).	12	XH01

SG125 RCS		С	Indicate any exceptional processing required for this commodity.	22	XH01	
(E) 7295				The Specific HC exceptional processing that applies to cells, tissues and organs is: • Lymphohematopoietic cells and organs		
				Lymphohematopoietic cells and organs are exempt from having to provide Establishment Registration Numbers. (SG9 and SG121)		
				If all commodities on the IID are Lymphohematopoietic cells and organs and are exempt, provide the exception process code at the declaration level (SG13.RCS). If the exemption applies only to specific commodities on the IID, the exception process code must be reported at the commodity level (SG125.RCS).		



3.2.6 - Health Canada – Human Drugs (Including Radiopharmaceuticals)

CODE/RULE CHANGE

1) In B6.6.2 Data Element Rules/Conditions, the following Intended Use Code will be **added:**

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Elemer	Qualifier	Codes		
SG9 DOC 1131	Document Type (Licence, Permit, Certificate, Other)	LPCO Type/ Authorization Type	C	declaration level n provided here must lf not applicable to at the commodity	nust be provided in this fiel st be applicable to all commo all commodities, please p line level (SG121). Accept ended Use (SG117 APP) a	nodities on this declaration. rovide the document types able documents types		5010 5011 5012 5013
				Intended Use Code	Canadian Product Category	Document Type(s)		
				Human	Human Drug other than Radiopharmaceutical	Establishment Licence (EL) and Drug Identification (DI)		
				Therapeutic Use	Radiopharmaceutical	Establishment Licence (EL)		
				Special Access	Human Drug other than Radiopharmaceutical	Letter of Authorization (LOA)		
					Phase I Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
				Human Clinical Trial	Phase II Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
				Use	Phase III Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
					Phase IV Clinical Trial Drug	Drug Identification (DI)		
				Urgent Public Health Need	Human Drug Other than Radiopharmaceutical	Establishment Licence (EL)		
					Radiopharmaceutical	Establishment Licence (EL)		
				Research & Development	Human Drug other than Radiopharmaceutical			
				Development	Radiopharmaceutical	None required		
				Other	Human Drug other than Radiopharmaceutical			
					Radiopharmaceutical			

SG117 APP (Q) 9049	Intended End Use	Intended Use	М	The intended end-u on the intended end	use of the commodity must d-use code, additional deta	be provided. Depending all are required as follows:	ZZZ	HC0 HC0 HC0
(E) 1131				Intended Use Code	Canadian Product Category	Document Type(s)		HC3 HC0
				Human	Human Drug other than Radiopharmaceutical	Establishment Licence (EL) and Drug Identification (DI)		HC29
				Radiopharmaceutical	Establishment Licence (EL)			
				Special Access	Human Drug other than Radiopharmaceutical	Letter of Authorization (LOA)		
					Phase I Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
				Human Clinical Trial Use	Phase II Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
					Phase III Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
					Phase IV Clinical Trial Drug	Drug Identification (DI)		
				Urgent Public Health Need	Human Drug Other than Radiopharmaceutical	Establishment Licence (EL)		
				r lealur Neeu	Radiopharmaceutical	Establishment Licence (EL)		
				Research & Development	Human Drug other than Radiopharmaceutical			
				Development	Radiopharmaceutical			
				Other	Human Drug other than Radiopharmaceutical	None required		
					Radiopharmaceutical	7		



SG117 PGI (Q) 5389	Canadian Product Category	Commodity Type	М	A Canadian Product Category Intended End-Use Code enter	v must be provided depending on the red in SG117 APP as follows:	HC05	HC05 HC06 HC07
(E) 5388				Intended Use Code	Canadian Product Category (SG117 PGI)		HC08 HC09
				Human Therapeutic Use	Human Drug other than Radiopharmaceutical		HC10
					Radiopharmaceutical		
				Special Access	Human Drug other than Radiopharmaceutical		
					Phase I Clinical Trial Drug		
				Human Clinical Trial Use	Phase II Clinical Trial Drug		
					Phase III Clinical Trial Drug		
					Phase IV Clinical Trial Drug		
				<mark>Urgent Public Health</mark> Need	Human Drug Other than Radiopharmaceutical		
				Need	Radiopharmaceutical		
				Research & Development	Human Drug other than Radiopharmaceutical		
					Radiopharmaceutical		
				Other	Human Drug other than Radiopharmaceutical		
					Radiopharmaceutical		
				The qualifier for field 5389 sho	ould be the code for HC – Human Drugs		

							CBSA	ASFC
SG121 Document DOC Type (Licence, 1131 Permit, Certificate, Other)	LPCO Type/ Authorization Type	С	this field if applicab all commodities, pla (SG9). Acceptable	er of any applicable docum le to a specific commodity ease provide the documen e documents types depend Canadian Product Categor	line entry. If applicable to ts at the declaration level on the Intended Use		5010 5011 5012 5013	
				Intended Use Code	Canadian Product Category	Document Type(s)	1	
			Human	Human Drug other than Radiopharmaceutical	Establishment Licence (EL) and Drug Identification (DI)			
				Therapeutic Use	Radiopharmaceutical	Establishment Licence (EL)		
				Special Access	Human Drug other than Radiopharmaceutical	Letter of Authorization (LOA)	-	
					Phase I Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)		
			Human Clinical	Phase II Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)			
				Trial Use	Phase III Clinical Trial Drug	Clinical Trial No Objection Letter (CT NOL)	-	
					Phase IV Clinical Trial Drug	Drug Identification (DI)		
				<mark>Urgent Public</mark> Health Need	Human Drug Other than Radiopharmaceutical	Establishment Licence (EL)		
				Radiopharmaceutical	Establishment Licence (EL)			
				Research & Development	Human Drug other than Radiopharmaceutical	_		
					Radiopharmaceutical	 None required 		
				Other	Human Drug other than Radiopharmaceutical			
					Radiopharmaceutical			



3.2.7 - Health Canada - Medical Devices

CODE/RULE CHANGE

1) In B6.8.2 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	C	Indicate any exceptional processing required for this transaction. The Health Canada exceptional processing that applies to medical devices: • Medical Device Establishment Licence Exemption Retailers, health care facilities and manufacturers that are eligible for an exemption to the establishment licensing requirement must indicate their status by providing this exception process code. If all commodities on the IID are exempt, provide the exception process code at the declaration level (SG13.RCS). If the exemption applies only to specific commodities on the IID, the exception process code must be reported at the commodity level (SG125.RCS). If this exemption is indicated, the Intended Use Code (SG117 APP) must equal Human Therapeutic Use.	12	XH02

SG125 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	C	Indicate any exceptional processing required for this transaction. The Health Canada exceptional processing that applies to medical devices:	12	XH02
(L) 1293				• Medical Device Establishment Licence Exemption Retailers, health care facilities and manufacturers that are eligible for an exemption to the establishment licensing requirement must indicate their status by providing this exception process code. If all commodities on the IID are exempt, provide the exception process code at the declaration level (SG13.RCS). If the exemption applies only to specific commodities on the IID, the exception process code must be reported at the commodity level (SG125.RCS).		
				If this exemption is indicated, the Intended Use Code (SG117 APP) must equal Human Therapeutic Use.		



3.2.8 - Health Canada - Pesticides

CODE/RULE CHANGE

1) In B6.10.2 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	C	Indicate any exceptional processing required for this transaction. Specific Health Canada exceptional processing that may apply includes: PMRA Scheduled Pest Control Products PMRA Exempt Pest Control Products Scheduled or exempt pest control products are exempt from having to provide LPCO information (SG9 and/or SG121). If all commodities on the IID are scheduled or exempt pest control products, provide the exception process code at the declaration level (SG13.RCS). If multiple exception process codes apply to the IID, then each code must be reported at the commodity level (SG125.RCS).	12	XH03 XH04

SG125 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	C	Indicate any exceptional processing required for this transaction. Specific Health Canada exceptional processing that may apply includes:	12	XH03 XH04
(-)				 PMRA Scheduled Pest Control Products PMRA Exempt Pest Control Products 		
				Scheduled or exempt pest control products are exempt from having to provide LPCO information (SG9 and/or SG121).		
				If all commodities on the IID are scheduled or exempt pest control products, provide the exception process code at the declaration level (SG13.RCS). If multiple exception process codes apply to the IID, then each code must be reported at the commodity level (SG125.RCS).		



3.2.9 - Public Health Agency of Canada

CODE/RULE CHANGE

1) In B6.8.2 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	C	Specific activities related to the importations of pathogens and biological toxins may be exempted under the <i>Human</i> <i>Pathogens and Toxins Regulations</i> . Use the following code: PHAC – Exempt Pathogen/Toxin Exempted activities are not required to provide LPCO information (SG9 and/or SG121) If all commodities on the IID are exempted under the <i>Human Pathogens and Toxins Regulations</i> , then provide the exception process code at the declaration level (SG13.RCS). If the exemption applies only to specific commodities on the IID, the exception process code must be reported at the commodity level (SG125.RCS).	23	XP01

SG125 RCS (Q) 3055 (E) 7295	PGA Exception Processes	Exception Processes	С	Specific activities related to the importations of pathogens and biological toxins may be exempted under the <i>Human Pathogens and Toxins Regulations</i> . Use the following code:	23	XP01
(_)				PHAC – Exempt Pathogen/Toxin		
				Exempted activities are not required to provide LPCO information (SG9 and/or SG121)		
				If all commodities on the IID are exempted under the <i>Human</i> <i>Pathogens and Toxins Regulations</i> , then provide the exception process code at the declaration level (SG13,RCS). If the exemption applies only to specific commodities on the IID, the exception process code must be reported at the commodity level (SG125,RCS).		



3.2.10 - Transport Canada – Tires Program CODE/RULE CHANGE

1) In B9.1.2 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Process Type	TC Tires	C	For commodities regulated under the Tires Program, the following code must be provided. Tires Program Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the Tires Program. Otherwise, provide this exception code at the commodity level (SG125.RCS) for each regulated commodity.	13	XT01

SG125 RCS (Q) 3055 (E) 7295	PGA Process Type	TC Tires	С	For commodities regulated under the Tires Program, the following code must be provided. Tires Program	13	XT01
				If all commodities on this IID fall under the Tires Program regulations, then this exception code may be provided at the declaration level (SG13.RCS).		



3.2.11 – Transport Canada - Vehicles Program – CMVSS Appendix F - PRE-CLEARED IMPORTERS (VOLUME GREATER THAN 2,500 PER YEAR)

CODE/RULE CHANGE

1) In B9.3.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC3 - E01 - Appendix F - Commercial Importation Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the CMVSS Appendix F Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated	13	XT04
				commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		

SG125 RCS (Q) 3055	PGA Exception Process	Exception Process	С	The following code must be provided for vehicles to which this program's regulations apply:	13	XT04
(E) 7295	1100030			TC3 - E01 - Appendix F - Commercial Importation		
				For each commodity regulated by the CMVSS Appendix F Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.12 – Transport Canada - Vehicles Program – CMVSS Appendix G - PRE-CLEARED IMPORTERS (VOLUME LESS THAN 2,500 PER YEAR)

CODE/RULE CHANGE

1) In B9.4.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	RCS Exception Process (Q) 3055 Process	11 1	C	The following code must be provided for vehicles to which this program's regulations apply: • TC3 – E02 - Appendix G - Commercial Importation	13	XT05
				Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the CMVSS Appendix G Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity.		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		

	Exception Process	С	The following code must be provided for vehicles to which this program's regulations apply:	13	XT05	
			TC3 – E02 - Appendix G - Commercial Importation			
				For each commodity regulated by the CMVSS Appendix G Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.13 - Transport Canada - Vehicles Program – CMVSS Case-By-Case CODE/RULE CHANGE

1) In B9.5.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: TC3 - E06 – Case by-Case CMVSS – RIV Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the CMVSS Case-By-Case Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.	13	XT09

SG125 RCS (Q) 3055	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply:	13	XT09
(E) 7295	1100033			TC3 - E06 – Case by-Case CMVSS – RIV		
				For each commodity regulated by the CMVSS Case-By-Case Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.14 - Transport Canada - Vehicles Program – FMVSS Standard CODE/RULE CHANGE

1) In B9.6.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: TC1 – Standard Process Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the FMVSS Standard Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle	13	XT02

SG125 RCS (Q) 3055	PGA Exception Process	Exception Process	С	The following code must be provided for vehicles to which this program's regulations apply:	13	XT02
(E) 7295				TC1 – Standard Process		
				For each commodity regulated by the FMVSS Standard Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.15 - Transport Canada - Vehicles Program – FMVSS Case-By-Case CODE/RULE CHANGE

1) In B9.7.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC1 – E08 - Case-By-Case FMVSS – RIV Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the FMVSS Case-By-Case Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.	13	XT03

SG125 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC1 – E08 - Case-By-Case FMVSS – RIV	13	XT03
				For each commodity regulated by the FMVSS Case-By-Case Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.16 - Transport Canada - Vehicles Program – Age Exemption (GREATER THAN 15 YEARS)

CODE/RULE CHANGE

1) In B9.8.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC3 – E04 - Age Exemption Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the Age Exemption Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.	13	XT07

SG125 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	С	The following code must be provided for vehicles to which this program's regulations apply: TC3 – E04 - Age Exemption	13	XT07
(2) 1200				For each commodity regulated by the Age Exemption Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.17 - Transport Canada - Vehicles Program - CMVSS Returning Vehicles (Original Owner) <u>CODE/RULE CHANGE</u>

1) In B9.9.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC3 – E03 - CMVSS Vehicle Returning by Original Owner Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the CMVSS Returning Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.	13	XT06

SG125 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	 The following code must be provided for vehicles to which this program's regulations apply: TC3 – E03 - CMVSS Vehicle Returning by Original Owner 	13	XT06
				For each commodity regulated by the CMVSS Returning Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.18 - Transport Canada - Vehicles Program – Unregulated Vehicles CODE/RULE CHANGE

1) In B9.10.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC3 – E05 - Non-regulated & others Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the Unregulated Vehicles Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.	13	XT08

SG125 RCS (Q) 3055	PGA Exception Process	Exception Process	С	The following code must be provided for vehicles to which this program's regulations apply:	13	XT08
(Q) 3033 (E) 7295	1100655			• TC3 – E05 - Non-regulated & others		
				For each commodity regulated by the Unregulated Vehicles Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		



3.2.19 - Transport Canada - Vehicles Program - Vehicles for Parts CODE/RULE CHANGE

1) In B9.11.1 Data Element Rules/Conditions, the following rows will be:

Updated:

IID Segment & Tags	Data Element Name	PGA Element Definition	Data Element Status	Data Element Rules & Conditions	Qualifier	Codes
SG13 RCS (Q) 3055 (E) 7295	PGA Exception Process	Exception Process	C	The following code must be provided for vehicles to which this program's regulations apply: • TC3 - E07 - Vehicle for Parts Provide this exception code at the declaration level (SG13.RCS) only if all commodities on the IID are regulated by the Vehicles for Parts Program. Otherwise, provide the exception code at the commodity level (SG125.RCS) for each regulated commodity. Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.	13	XT10

SG125 RCS (Q) 3055	PGA Exception Process	Exception Process	С	The following code must be provided for vehicles to which this program's regulations apply:	13	XT10
(E) 7295	FIUCESS			• TC3 - E07 - Vehicle for Parts		
				For each commodity regulated by the Vehicles for Parts Program, provide this exception code at the commodity level (SG125.RCS). If all commodities are regulated by this exception process, then provide this code at the declaration level (SG13.RCS).		
				Note – The IID cannot contain multiple (different) Vehicle Program Exception Process codes.		

3.3 Appendix G: Code Tables

3.3.1 Appendix G14 (PGA Exception Process Qualifier)

As a result of the changes to allow PGA Exception Process Codes at the commodity line level (at SG125.RCS), all existing PGA Exception Codes from ECCRD v4.0 will be replaced. Codes beginning with 'X' will be designated for PGA Exception Process Codes. The PGA Exception Codes identified below in Appendix G14, will also appear in Appendix G23.

1) The following PGA Exception Process Qualifier Codes, found in Appendix G14 (p425-426) of v4.0 of the SWI ECCRD, will be **added and/or replaced**:

Previous Code Tag Value	New Code Tag Value	Code Description	Notes
EC01	XE01 - (applicable to SG13.RCS and SG125.RCS)	ECCC – On-Road Vehicles, Engines and Equipment	For use by Vehicle and Engine Emissions Program – On-Road Vehicles, Engines and Equipment
EC02	XE02 - (applicable to SG13.RCS and SG125.RCS)	ECCC - Off-Road Compression (Diesel) Engines	For use by Vehicle and Engine Emissions Program – Off-Road Compression (Diesel) Engines
EC03	XE03 - (applicable to SG13.RCS and SG125.RCS)	ECCC - Off-Road Small Spark- Ignition (Gasoline) Engines	For use by Vehicle and Engine Emissions Program – Off-Road Small Spark-Ignition (Gasoline) Engines
EC04	XE04 - (applicable to SG13.RCS and SG125.RCS)	ECCC - Marine Spark-Ignition Engines, Vessels and Off-Road Recreational Vehicles	For use by Vehicle and Engine Emissions Program – Marine Spark- Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles
Did not exist	XE05 (applicable to SG13.RCS and SG125.RCS)	ECCC - Client Exemption - client has authorization to apply the National Emissions Mark (NEM) by ECCC and the NEM is applied to their goods	For use by Vehicle and Engine Emissions Program – On-Road Vehicles, Engines and Equipment
Did not exist	XE06 (applicable to SG13.RCS and SG125.RCS)	ECCC - Client Exemption - client has bulk reporting approval from ECCC	For use by Vehicle and Engine Emissions Programs: On-Road Vehicles, Engines and Equipment Off-Road Compression (Diesel) Engines Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles
Did not exist	XE99 (applicable to SG13.RCS and SG125.RCS)	ECCC - goods are not subject to any of the Vehicle and Engine Emissions Program regulations	For use by all Vehicle and Engine Emissions Programs
HC01	XH01 - (applicable to SG13.RCS and SG125.RCS)	HC - Cells, Tissues & Organs - Lymphohematopoietic Cells and Organs	For use by HC - Lymphohematopoietic cells and organs are exempt from having to provide Establishment Registration Numbers.



HC02	XH02 - (applicable to SG13.RCS and SG125.RCS)	HC - Medical Devices - Medical Device Establishment Licence Exemption	For use by HC – Retailers, healthcare facilities and manufacturers that are eligible for an exemption to the establishment licensing requirement must indicate their status in this field. If this exemption is indicated, the Intended use Code, must equal Human Therapeutic Usage for all device classes.
HC03	XH03 - (applicable to SG13.RCS and SG125.RCS)	HC - Pesticides - PMRA Scheduled Pest Management Products	For use by HC – Specific HC exceptional processing that may apply include: PMRA Scheduled Pest Management Products.
HC04	XH04 - (applicable to SG13.RCS and SG125.RCS)	HC - Pesticides - PMRA Exempt Pest Management Products	For use by HC - Specific HC exceptional processing that may apply include: PMRA Exempt Pest Management Products.
TC01	XT01 - (applicable to SG13.RCS and SG125.RCS)	TC - Tires Program - Tires Program	For use by TC - For commodities regulated under the Tire Program a code indicating 'Tire Program 'must be provided.
TC02	XT02 - (applicable to SG13.RCS and SG125.RCS)	TC - FMVSS Standard - TC1 - Standard Process	For use by TC Vehicle Program - FMVSS - Standard must indicate TC1 - Standard Process.
TC03	XT03 - (applicable to SG13.RCS and SG125.RCS)	TC - FMVSS Case-By-Case - TC1 - E08 - Case-By-Case FMVSS - RIV	For use by TC (RIV) - TC1 = E08 - Case-by-Case FMVSS - RIV
TC04	XT04 - (applicable to SG13.RCS and SG125.RCS)	TC - CMVSS Appendix F - TC3 - E01 - Appendix F - Commercial Importation	For use by TC3 - Appendix F
TC05	XT05 - (applicable to SG13.RCS and SG125.RCS)	TC - CMVSS Appendix G - TC3 - E02 - Appendix G - Commercial Importation	For use by TC3 - Appendix G
TC06	XT06 - (applicable to SG13.RCS and SG125.RCS)	TC - Returning Vehicles - TC3 - E03 - CMVSS Vehicle Returning by Original Owner	For use by TC3 - CMVSS Vehicle Returning by Original Owner.
ТС07	XT07 - (applicable to SG13.RCS and SG125.RCS)	TC - Age Exemption - TC3 - E04 - Age Exemption	For use by TC3 - Vehicle Age Exemption (Greater than 15 years)
TC08	XT08 - (applicable to SG13.RCS and SG125.RCS)	TC - Unregulated Vehicles - TC3 - E05 - Non-Regulated & Others	For use by TC3 - This exemption code is to be used for all unregulated vehicles.
ТС09	XT09 - (applicable to SG13.RCS and SG125.RCS)	TC - CMVSS Appendix Case-By- Case - TC3 - E06 - Case-By-Case CMVSS - RIV	For use by TC3 - This exemption code is to be used on a case-by-case basis for CMVSS – Commercial Vehicle Imports.



TC10	XT10 - (applicable to SG13.RCS and SG125.RCS)	TC - Vehicles for Parts - TC3 - E07 - Vehicle for Parts	For use by TC3 - This exemption coded is to be used for Parts.
PH01	XP01 - (applicable to SG13.RCS and SG125.RCS)	PHAC - Human and Terrestrial Animal Pathogens & Biological Toxins - Exempt Pathogen/Toxin	For use by PHAC - Human Terrestrial Animal Pathogens

3.3.2 Appendix G19 (Intended Use Code)

1) As per section 3.2.6 of this addendum, the following PGA Intended Use Code, will be **added** to Appendix G19 (p436-442) of the SWI ECCRD:

Code Tag	Description	Notes	To be Used by
HC31	Urgent Public Health Need	Health Canada	Human Drugs

3.3.3 Appendix G22 (Product Category)

1) As per sections 3.2.4 of this addendum, the following Canadian Product Category Codes, found in Appendix G22 (p445-449) of v4.0 of the SWI ECCRD, will be **removed**:

Code Tag	Code Description	Notes
EC30	ECCC – Loose	ECCC - Vehicle and Engine Emissions Program
EC32	ECCC - Incomplete Vehicle	ECCC - Vehicle and Engine Emissions Program
EC33	ECCC - Incomplete Engine	ECCC - Vehicle and Engine Emissions Program

2) As per sections 3.2.4 of this addendum, the following Canadian Product Category Codes, will be **added** to Appendix G22 (p445-449) of the SWI ECCRD:

Code Tag	Code Description	Notes
EC44	ECCC Inhoard Engine	ECCC - Vehicle and Engine Emissions
EC44	ECCC - Inboard Engine	Program
ECAE	ECCC Outboard Engine	ECCC - Vehicle and Engine Emissions
EC45	ECCC - Outboard Engine	Program
ECAC		ECCC - Vehicle and Engine Emissions
EC46	ECCC - Personal Watercraft Engine	Program



3.3.4 Appendix G23 (PGA Compliance Statement)

- 1) Appendix G23, found on page 450 of v4.0 of the SWI ECCRD, will be renamed PGA Exception Process Qualifier / PGA Compliance Statement. SG125.RCS will become a dual use element for clients to provide PGA Exception Process Codes **and** PGA Compliance Statement Codes at the commodity level. Codes beginning with 'X' will be designated for PGA Exception Process Codes.
- 2) As per section 3.2.4 of this addendum, the Code Descriptions of the following PGA Compliance Statement Codes found in Appendix G23 (p450-454) of v4.0 of the SWI ECCRD, will be **updated**:

Code Tag	Code Description	Notes
EC13	The company states that each <mark>vessel or vehicle</mark> bears the national emissions mark.	ECCC – Vehicle and Engine Emissions Program – Marine Spark- Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - <u>Compliance Option – National</u> <u>Emission Mark (Vessels/Vehicles)</u>
EC14	The company states that it is able to produce the evidence of conformity referred to in subsection 35(1) [i.e. the vessels or vehicles are covered by EPA certificate(s) of conformity, are sold concurrently in Canada and the U.S., and bear the EPA emission control information label].	ECCC - Vehicle and Engine Emissions Program - Marine Spark- Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - <u>EPA Certified, Sold Concurrently and</u> <u>Bears Emission Control Information</u> <u>Labels Vehicles/Vessels</u>
EC15	The company states that it has submitted the evidence of conformity in accordance with subsection 35(2) [i.e. for vessels or vehicles not covered by an EPA certificate or vessels or vehicles that are covered by an EPA certificate but are not sold concurrently in Canada and the U.S.].	ECCC - Vehicle and Engine Emissions Program - Marine Spark- Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - <u>Compliance Option - Canada Unique</u> <u>Vehicles/Vessels</u>
EC16	The company states that 1) it has a statement from the manufacturer of the vessel or vehicle that the vessel or vehicle will, when completed in accordance with instructions provided by the manufacturer, conform to the standards prescribed under the <i>Marine Spark-Ignition Engine, Vessel and Off-Road Recreational Vehicle Emission Regulations;</i> and 2) the vessel or vehicle will be completed in accordance with those instructions.	ECCC - Vehicle and Engine Emissions Program - Marine Spark- Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - <u>Incomplete</u> <u>Vehicles/Vessels</u>



3) As per section 3.2.4 of this addendum, the following PGA Compliance Statement Codes will be **added** to Appendix G23 (p450-454) of the SWI ECCRD:

Code Tag	Code Description	Notes
EC19	The company states that each engine bears the national emissions mark.	ECCC – Vehicle and Engine Emissions Program – Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - <u>Compliance Option –</u> <u>National Emission Mark (Engines)</u>
EC20	The company states that it is able to produce the evidence of conformity referred to in subsection 35(1) [i.e. the engines are covered by EPA certificate(s) of conformity, are sold concurrently in Canada and the U.S., and bear the EPA emission control information label].	ECCC - Vehicle and Engine Emissions Program - Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - EPA Certified, Sold Concurrently and Bears Emission Control Information Labels (Engines)
EC21	The company states that it has submitted the evidence of conformity in accordance with subsection 35(2) [i.e. for engines not covered by an EPA certificate or engines that are covered by an EPA certificate but are not sold concurrently in Canada and the U.S.].	ECCC - Vehicle and Engine Emissions Program - Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles - <u>Compliance Option -</u> <u>Canada Unique Engines</u>
EC22	The company states that 1) it has a statement from the manufacturer of the engine that the engine will, when completed in accordance with instructions provided by the manufacturer, conform to the standards prescribed under the Marine Spark-Ignition Engine, Vessel and Off-Road Recreational Vehicle Emission Regulations; and 2) the engine will be completed in accordance with those instructions.	ECCC – Vehicle and Engine Emissions Program – Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles – <u>Incomplete Engines</u>

4) As per Section 3.1 and various PGA appendix updates within this addendum, the following PGA Exception Process Qualifier Codes will be **added** to Appendix G23 (p450-454) of the SWI ECCRD:

PGA Exception Process Qualifier Codes <mark>(Commodity Level SG125.RCS)</mark>				
Code Tag	Code Description	Notes		
XE01	ECCC – On-Road Vehicles, Engines and Equipment	For use by Vehicle and Engine Emissions Program – On-Road Vehicles, Engines and Equipment		
XE02	ECCC - Off-Road Compression (Diesel) Engines	For use by Vehicle and Engine Emissions Program – Off-Road Compression (Diesel) Engines		
XE03	ECCC – Off-Road Small Spark-Ignition (Gasoline) Engines	For use by Vehicle and Engine Emissions Program – Off-Road Small Spark-Ignition (Gasoline) Engines		



XE04	ECCC - Marine Spark-Ignition Engines, Vessels and Off-Road Recreational Vehicles	For use by Vehicle and Engine Emissions Program – Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles
XE05	ECCC - Client Exemption - client has authorization to apply the National Emissions Mark (NEM) by ECCC and the NEM is applied to their goods	For use by Vehicle and Engine Emissions Program – On-Road Vehicles, Engines and Equipment
XE06	ECCC - Client Exemption - client has bulk reporting approval from ECCC	For use by Vehicle and Engine Emissions Programs: On-Road Vehicles, Engines and Equipment Off-Road Compression (Diesel) Engines Marine Spark-Ignition (Gasoline) Engines, Vessels and Off-Road Recreational Vehicles
XE99	ECCC - goods are not subject to any of the Vehicle and Engine Emissions Program regulations	For use by all Vehicle and Engine Emissions Programs
XH01	HC - Cells, Tissues & Organs - Lymphohematopoietic Cells and Organs	For use by HC - Lymphohematopoietic cells and organs are exempt from having to provide Establishment Registration Numbers.
XH02	HC - Medical Devices - Medical Device Establishment Licence Exemption	For use by HC – Retailers, healthcare facilities and manufacturers that are eligible for an exemption to the establishment licensing requirement must indicate their status in this field. If this exemption is indicated, the Intended use Code, must equal Human Therapeutic Usage for all device classes.
XH03	HC - Pesticides - PMRA Scheduled Pest Management Products	For use by HC – Specific HC exceptional processing that may apply include: PMRA Scheduled Pest Management Products.
XH04	HC - Pesticides - PMRA Exempt Pest Management Products	For use by HC - Specific HC exceptional processing that may apply include: PMRA Exempt Pest Management Products.
XT01	TC - Tires Program - Tires Program	For use by TC Tires - For commodities regulated under the Tire Program a code indicating 'Tire Program 'must be provided.
XT02	TC - FMVSS Standard - TC1 - Standard Process	For use by TC Vehicle Program - FMVSS - Standard must indicate TC1 - Standard Process.
XT03	TC - FMVSS Case-By-Case - TC1 - E08 - Case- By-Case FMVSS - RIV	For use by TC Vehicle Program - TC1 = E08 -Case- by-Case FMVSS - RIV
XT04	TC - CMVSS Appendix F - TC3 - E01 - Appendix F - Commercial Importation	For use by TC Vehicle Program - Appendix F
XT05	TC - CMVSS Appendix G - TC3 - E02 - Appendix G - Commercial Importation	For use by TC Vehicle Program - Appendix G
XT06	TC - Returning Vehicles - TC3 - E03 - CMVSS Vehicle Returning by Original Owner	For use by TC Vehicle Program - CMVSS Vehicle Returning by Original Owner.
1	1	



XT07	TC - Age Exemption - TC3 - E04 - Age Exemption	For use by TC Vehicle Program - Vehicle Age Exemption (Greater than 15 years)
XT08	TC - Unregulated Vehicles - TC3 - E05 - Non- Regulated & Others	For use by TC Vehicle Program - This exemption code is to be used for all unregulated vehicles.
ХТ09	TC - CMVSS Appendix Case-By-Case - TC3 - E06 - Case-By-Case CMVSS - RIV	For use by TC Vehicle Program - This exemption code is to be used on a case-by-case basis for CMVSS - Commercial Vehicle Imports.
XT10	TC - Vehicles for Parts - TC3 - E07 - Vehicle for Parts	For use by TC Vehicle Program - This exemption coded is to be used for Parts.
XP01	PHAC - Human and Terrestrial Animal Pathogens & Biological Toxins - Exempt Pathogen/Toxin	For use by PHAC - Human Terrestrial Animal Pathogens