

ACE

Automated Broker Interface Customs and Trade Interface Requirements

Partner Government Agency Query



U.S. Customs and
Border Protection





Partner Government Agency Query

This chapter provides record formats to permit users to query Partner Government Agency Files for information on species, product codes, affirmation of compliance types, and establishment identifiers.

FOOD AND DRUG ADMINISTRATIONOGQ-3

The Food and Drug Administration (FDA) has created Product Codes, and Affirmation of Compliance codes that can be queried electronically.

PRODUCT CODE FILEOGQ-3

The Product Code File identifies merchandise that may require FDA review.

AFFIRMATION OF COMPLIANCE FILEOGQ-3

A file that allows the importer to identify the compliance status of FDA merchandise.

RECORD DESCRIPTIONS

Record Identifier FDNP-F1 (Input) OGQ-4

A mandatory Food and Drug Administration Product Code query input record that provides data pertaining to the product code.

Record Identifier FDNT-F2 (Output) OGQ-5

A conditional Food and Drug Administration Product Code query output record that provides data pertaining to the FDA product code.

Record Identifier FDNT-F3 (Output) OGQ-6

A mandatory Food and Drug Administration Product Code query output record that provides data pertaining to the product description for the product code. This record is repeated as often as necessary. In some cases, this may result in several hundred or several thousand records depending on the industry queried.

Record Identifier FDNT-F9 (Output) OGQ-7

An optional Food and Drug Administration Product Code query output record that provides an error message and error message number.



Record Identifier FDOP-01 (Input) **OGQ-8**
A mandatory Food and Drug Administration Affirmation of Compliance Types input record that provides data pertaining to the reference file code for the FDA Affirmation of Compliance Types file.

Record Identifier FDOT-F2 (Output)..... **OGQ-9**
A mandatory Food and Drug Administration Affirmation of Compliance Types output record that displays the FDA Affirmation of Compliance Type Code.

Record Identifier FDOT-F3 (Output).....**OGQ-10**
A mandatory Food and Drug Administration Affirmation of Compliance Types output record that provides the FDA affirmation type code, FDA affirmation of compliance type description, and qualifier indicator.

Record Identifier FDOT-F9 (Output).....**OGQ-11**
An optional Food and Drug Administration Affirmation of Compliance Types output record that provides an error message and error message number.



Table of Changes

Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
1	May 13, 2016	FDNT2	Correction to description to reflect actual programming.

Other Government Agency Query

This chapter provides record formats to permit users to query Other Government Agency Files for information on product codes, and affirmation of compliance types.

Food and Drug Administration

The Food and Drug Administration (FDA) has created Product Code, Affirmation of Compliance, and Establishment Identifier files that can be queried electronically.

Product Code File

The Product Code File identifies merchandise that may require FDA review.

Input: Record Identifier FDNP-F1 is a mandatory FDA input record to query the Product Code File.

The application identifier on Record Identifier B is PA. For additional information on Record Identifier B, refer to the ACE ABI Batch & Block Control chapter of this publication.

Output: Record Identifiers FDNT-F3 is mandatory FDA output records that provide a description of the product code. Record Identifier FDNT-F2 is conditional and is returned when the FDNT-F9 is present. FDNT-F9 is an optional output record that provides an error message.

The application identifier on Record Identifier B is PY. For additional information on Record Identifier B, refer to the ACE ABI Batch & Block Control chapter of this publication.

Affirmation of Compliance File

The Affirmation of Compliance file allows the importer to identify the compliance status of FDA merchandise.

Input: Record Identifier FDOP-01 is a mandatory FDA input record to query the description of an Affirmation of Compliance Type code.

The application identifier on Record Identifier B is AA. For additional information on Record Identifier B, refer to the ACE ABI Batch & Block Control chapter of this publication.

Output: Record Identifiers FDOT-F2 and FDOT-F3 are mandatory FDA output records that provide a description of the Affirmation of Compliance Type code queried. Record Identifier FDOT-F9 is an optional FDA output record that provides an error message.

The application identifier on Record Identifier B is AY. For additional information on Record Identifier B, refer to the ACE ABI Batch & Block Control chapter of this publication.

Record Identifier FDNP-F1 (Input)



This is a mandatory Food and Drug Administration (FDA) Product Code query input record that provides data pertaining to the product code. The FDA Product Code Builder software program is available from FDA.

Record Identifier FDNP-F1 (Input)					
Data Element	Length/Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F1.	
Product Code	7X	5-11	M	<p>A code identifying the product by Industry Code, Class Code, Subclass Code, Process Indicator Code, or Product Code. The positions not in use are space filled.</p> <p>A query can be performed using only a part of the product code. For example, a query can be by only the first two characters of the product code or the first and last two characters of the product code.</p> <p>Caution: Certain queries may generate a large output response. We recommend that when querying only part of a product (that is, a more general query) that the query is done outside of normal business hours.</p>	
Filler	69AN	12-80	M	Space fill.	



Record Identifier FDNT-F2 (Output)

This is a conditional Food and Drug Administration (FDA) Product Code query output record that provides data pertaining to the FDA product code. This record is conditional based on the presence of an FDNT-F9 record.

Record Identifier FDNT-F2 (Output)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F2.	
FDA Product Code	7X	5-11	M	A code identifying the product by Industry Code, Class Code, Subclass Code, Process Indicator Code, or Product Code.	
Filler	69AN	12-80	M	Space fill.	

Record Identifier FDNT-F3 (Output)

This is a mandatory Food and Drug Administration (FDA) Product Code query output record that provides data pertaining to the product description for the product code. This record is repeated as often as necessary. In some cases, this may result in several hundred or several thousand records depending on the industry queried.

Record Identifier FDNT-F3 (Output)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F3.	
FDA Product Code	7X	5-11	M	A code identifying the product by Industry Code, Class Code, Subclass Code, Process Indicator Code, or Product Code.	
FDA Product Description	60X	12-71	M	A verbal description of the product coded.	
Filler	9AN	72-80	M	Space fill.	



Record Identifier FDNT-F9 (Output)

This is an optional Food and Drug Administration (FDA) Product Code query output record that provides an error message and error message number. This record is always returned after the FDNT-F2.

Record Identifier FDNT-F9 (Output)													
Data Element	Length/Class	Position	Status	Description	Note								
Control Identifier	2A	1-2	M	Must always equal FD.									
Reference File Code	2AN	3-4	M	Must always equal F9.									
Error Message	30X	5-34	M	A narrative description of the error message.									
Error Message Number	3AN	35-37	M	A number identifying the error message. Valid error message numbers are: <table border="0"> <thead> <tr> <th>Number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>JAF</td> <td>No Data Found For Key</td> </tr> <tr> <td>IM5</td> <td>Invalid Data Entered</td> </tr> <tr> <td>AI8</td> <td>Input Fields Are Blank</td> </tr> </tbody> </table>	Number	Description	JAF	No Data Found For Key	IM5	Invalid Data Entered	AI8	Input Fields Are Blank	
Number	Description												
JAF	No Data Found For Key												
IM5	Invalid Data Entered												
AI8	Input Fields Are Blank												
Filler	43AN	38-80	M	Space fill.									



Record Identifier FDOP-01 (Input)

This is a mandatory Food and Drug Administration (FDA) Affirmation of Compliance Types input record that provides data pertaining to the reference file code for the FDA Affirmation of Compliance Types file.

Record Identifier FDOP-01 (Input)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F1.	
FDA Affirmation of Compliance Type Code	3AN	5-7	M	A code identifying the type of FDA Affirmation of Compliance. To review all Affirmation of Compliance Codes, input <i>ALL</i> .	
Filler	73AN	8-80	M	Space fill.	



Record Identifier FDOT-F2 (Output)

This is a mandatory Food and Drug Administration Affirmation of Compliance Types output record that displays the FDA Affirmation of Compliance Type Code. This record is followed by the FDOT-F3 record or the FDOT-F9 error record.

Record Identifier FDOT-F2 (Output)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F2.	
FDA Affirmation of Compliance Type Code	3AN	5-7	M	The FDA Affirmation of Compliance Type Code as input on the FDOP-F1 record.	
Filler	73AN	8-80	M	Space fill.	



Record Identifier FDOT-F3 (Output)

This is a mandatory Food and Drug Administration Affirmation of Compliance Types output record that provides the FDA affirmation type code, FDA affirmation of compliance type description, and qualifier indicator.

Record Identifier FDOT-F3 (Output)					
Data Element	Length/ Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F3.	
FDA Affirmation of Compliance Type Code	3AN	5-7	M	A code indicating the reason for the compliance.	
FDA Affirmation of Compliance Type Description	45X	8-52	M	A description of the Affirmation of Compliance Type code.	
Qualifier Indicator	1AN	53	M	A code of Y (yes) indicates the qualifier must be transmitted with the entry certified for cargo release; otherwise, space fill.	
Filler	27AN	54-80	M	Space fill.	



Record Identifier FDOT-F9 (Output)

This is an optional Food and Drug Administration Affirmation of Compliance Types output record that provides an error message and error message number.

Record Identifier FDOT-F9 (Output)					
Data Element	Length/Class	Position	Status	Description	Note
Control Identifier	2A	1-2	M	Must always equal FD.	
Reference File Code	2AN	3-4	M	Must always equal F9.	
Error Message	30AN	5-34	M	A narrative explanation of the error message.	1
Filler	1AN	35	M	Space fill.	
Error Message Number	3AN	36-38	M	A number identifying the error message.	1
Filler	42AN	39-80	M	Space fill.	

Note 1

Valid Error Message Numbers and their descriptions are:

Number	Description
JAF	No Data Found for Key
IM5	Invalid Data Entered
AI8	Input Fields Are Blank