



Domestic Sea Ports of Entry Data

September 14, 2018
Fiscal Year 2018 Report to Congress



Homeland
Security

U.S. Customs and Border Protection

Message from the Acting Deputy Commissioner of CBP

September 14, 2018

I am pleased to submit the following report, “Domestic Sea Ports of Entry Data,” which has been prepared by U.S. Customs and Border Protection.

This report was compiled pursuant to the language set forth in House Report 115-239, which accompanies the Fiscal Year (FY) 2018 Department of Homeland Security Appropriations Act (P.L. 115-141). The report provides the requested data from representative domestic sea ports of entry for FYs 2015 – 2017.

Pursuant to congressional requirements, this report is being provided to the following Members of Congress:

The Honorable Kevin Yoder
Chairman, House Appropriations Subcommittee on Homeland Security

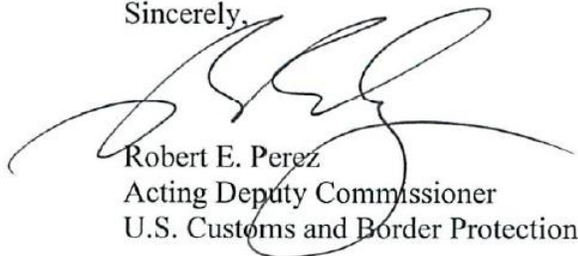
The Honorable Lucille Roybal-Allard
Ranking Member, House Appropriations Subcommittee on Homeland Security

The Honorable Shelley Moore Capito
Chairman, Senate Appropriations Subcommittee on Homeland Security

The Honorable Jon Tester
Ranking Member, Senate Appropriations Subcommittee on Homeland Security

I would be pleased to respond to any questions you may have. Please do not hesitate to contact my office at (202) 344-2001.

Sincerely,



Robert E. Perez
Acting Deputy Commissioner
U.S. Customs and Border Protection





Domestic Sea Ports of Entry Data

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I. Legislative Language

This document has been compiled pursuant to legislative language set forth in House Report 115-239, which accompanies the Fiscal Year (FY) 2018 Department of Homeland Security Appropriations Act (P.L. 115-141).

House Report 115-239 states:

The Committee directs CBP to provide, within 90 days after the date of enactment of this Act, a report on the following for a representative group of domestic sea ports of entry for each of the prior three fiscal years: the estimated value of all goods entered for consumption; the percentage of maritime cargo scanned with non-intrusive inspection (NII) technology; the annual manpower, non-manpower recurring, and non-recurring costs incurred, including the number and cost of NII equipment; the value and types of contraband interdicted; and annual revenue generated in duties, taxes, and fees.

II. Description of Data

The table below describes a description of the data elements outlined in Sections III, IV, and V.

Data Element	Description
Sea Ports of Entry	The data within this report include the total, for each data element, from 126 domestic sea ports of entry. The data elements are described below.
Total Arrival Volume (Sea Ports of Entry)	Total arrival volume of full and empty containerized cargo that entered at the representative sea ports of entry. Twenty-foot equivalent units are the unit of measure for containerized cargo.
Estimated Value of Goods for Consumption	Represents an estimate of the value of goods for consumption at the representative sea ports of entry.
Revenue Generated in Duties, Taxes, and Fees	Represents an estimate of the value of the revenue generated in duties, taxes, and fees at the end of the fiscal year.
Total Arrival Volume Scanned with Non-Intrusive Inspection (NII)	The total percentage of arrival containerized cargo that was scanned with NII technology at the end of the fiscal year. The data are calculated by the total number of NII exams, as reported by U.S. Customs and Border Protection officers, divided by the total arrival volume.
NII Technology: Large-Scale	The total number of deployed large-scale NII technology at the selected sea ports of entry at the end of the fiscal year.
NII Technology: Small-Scale	The total number of deployed small-scale NII technology at the selected sea ports of entry at the end of the fiscal year.
Operating Costs: NII Technologies	Total operating and maintenance costs expended on the NII technology at the sea ports of entry at the end of the fiscal year.
Value and Type of Goods Interdicted	Total kilograms (kg) of narcotics, currency, or weapons interdicted at the sea ports of entry at the end of the fiscal year.

III. FY 2015 Sea Ports of Entry Data

Fiscal Year 2015	
Total Arrival Volume (Sea Ports of Entry)	12,118,899
Estimated Value of Goods for Consumption	\$860,121,921,462
Revenue Generated in Duties, Taxes, and Fees	\$24,230,565,004
Total Arrival Volume Scanned with NII	2.34%
NII Technology: Large-Scale	27
NII Technology: Small-Scale	40
Operating Costs: NII Technologies	\$3,483,782
<i>Value and Type of Goods Interdicted</i>	
Marijuana (in kg)	7,950
Cocaine (in kg)	6,869
Heroin (in kg)	12
Methamphetamine (in kg)	-
Other Drugs (in kg)	426
Weapons	123
Currency Seizures (Inbound)	\$582,789

IV. FY 2016 Sea Ports of Entry Data

Fiscal Year 2016	
Total Arrival Volume (Sea Ports of Entry)	12,204,256
Estimated Value of Goods for Consumption	\$797,199,573,831
Revenue Generated in Duties, Taxes, and Fees	\$23,003,755,774
Total Arrival Volume Scanned with NII	2.31%
NII Technology: Large-Scale	19
NII Technology: Small-Scale	37
Operating Costs: NII Technologies	\$2,760,745
<i>Value and Type of Goods Interdicted</i>	
Marijuana (in kg)	5,755
Cocaine (in kg)	6,071
Heroin (in kg)	69
Methamphetamine (in kg)	-
Other Drugs (in kg)	5
Weapons	141
Currency Seizures (Inbound)	\$390,120

V. FY 2017 Sea Ports of Entry Data

Fiscal Year 2017	
Total Arrival Volume (Sea Ports of Entry)	13,063,210
Estimated Value of Goods for Consumption	\$857,547,159,275
Revenue Generated in Duties, Taxes, and Fees	\$22,921,673,455
Total Arrival Volume Scanned with NII	2.04%
NII Technology: Large-Scale	21
NII Technology: Small-Scale	40
Operating Costs: NII Technologies	\$2,990,143
<i>Value and Type of Goods Interdicted</i>	
Marijuana (in kg)	2,553
Cocaine (in kg)	12,704
Heroin (in kg)	9
Methamphetamine (in kg)	5
Other Drugs (in kg)	6,404
Weapons	68
Currency Seizures (Inbound)	\$250,582

VI. Acronym List

FY	Fiscal Year
kg	kilogram
NII	Non-Intrusive Inspection