# U.S. CUSTOMS AND BORDER PROTECTION FIELD OPERATIONS, NEW YORK

## PORT OF NEW YORK/NEWARK INFORMATIONAL PIPELINE NO. 18-032-NWK

TO:

All Importers, Carriers, Terminal Operators, CES Operators, Brokers and Others Concerned

**SUBJECT:** 

3<sup>rd</sup> Quarter Ocean Container Cycle Time Metrics

DATE:

JUL 3 0 2018

**References:** New York/Newark Informational Pipeline 17-008-NWK (Final Selection and Commencement of Centralized Examination Station Operations in the Port of New York/Newark-dated 1/20/17); New York/Newark Informational Pipeline 12-007-NWK (AMS transaction flow for CES transfers-dated 1/6/12); New York/Newark Informational Pipeline 12-007-NWK Amendment #1 (AMS Transaction flow for CES transfers-dated 1/20/12)

#### **PURPOSE:**

The purpose of this pipeline is to inform the trade community of quarterly cycle time measurements at Centralized Examination Stations (CES) within the Port of New York/Newark. Cycle times referenced are for U.S. Customs and Border Protection (CBP) Anti-Terrorism Contraband Enforcement Team (A-TCET) and agriculture examinations of ocean containers.

#### **BACKGROUND:**

With the consolidation of the CES locations, CBP has been closely monitoring time-based performance levels of ocean container arrivals through final examination completions. A cycle time measurement is defined as the time period that commences with a carrier-initiated actual vessel arrival date, as transmitted via the Automated Commercial Environment (ACE), and concludes with the CBP examination release date.

#### **EXAMINATION CYCLE TIMES FOR ALL SITES:**

- Fiscal Year 2018, 3<sup>rd</sup> quarter cycle times were measured from April 2018 through June 2018.
- All measurements were calculated in calendar days.
- Data was extracted directly from official CBP systems of record.
- Actual arrival dates by carriers were utilized to represent the beginning of the cycle time, with the
  exception of Cold Treated commodities, whereby the USDA notification of passing initiates the
  cycle time.
- Examination release dates by CBP were utilized to represent the end of the cycle time.
- Some vessel arrival dates occurred during weekends and holidays, and those days will be added to the examination cycle times of affected cargo shipments.
- Agriculture data excludes pest interception/safeguarding delays, entry document delays, and required USDA permit issuance delays.
- Agriculture seal checks are now separated between electronic and actual physical releases for greater transparency.
- Future pipelines will continue to include cycle time quantification on a quarterly basis.

REPORT DRUG SMUGGLING TO CUSTOMS AND BORDER PROTECTION 1-800-BE-ALERT

### Anti-Terrorism Contraband Enforcement Team (A-TCET) Average Cycle Time (days):

	Full Strip	*NII	
3 <sup>rd</sup> Quarter – April 2018 through June 2018 (FY18)	4.69	2.89	
3 <sup>rd</sup> Quarter – April 2017 through June 2017 (FY17)	4.17	2.32	

<sup>\*</sup>Non-Intrusive Inspection

#### Agriculture

Average Cycle Time (days):

	Seal Check Electronic	Seal Check Physical (Meat	Full Strip	Back-In	Back-In Cold Treatment
3 <sup>rd</sup> Quarter – April 2018 through June 2018 (FY18)	-0.31	-0.72	6.26	4.29	2.07
3 <sup>rd</sup> Quarter – April 2017 through June 2017 (FY17)	-0.92	-1.07	6.14	3.44	2.21

<sup>\*</sup>A negative number indicates a release before actual vessel arrival

If you require further information, you may contact Deputy Chief Officer Stephen Long at (201) 443-0383 or Stephen.Long@cbp.dhs.gov.

Adele Fasano Port Director

New York/Newark

Adele la