## FOR PUBLIC DISTRIBUTION

Office of Field Operations Cargo and Conveyance Security Outbound Enforcement & Policy Team July 11, 2016

Action Required: Informational
--------------------------------

Issue: Electronic Export Manifest Pilots – Update

**Background:** Based on the Trade Act of 2002 and the Safe Port Act of 2006, U.S. Customs and Border Protection (CBP) has announced three Electronic Export Manifest pilots via Federal Register Notices (FRNs). These pilots are for ocean, air, and rail export manifests.

<u>Air</u>: The Air Electronic Export Manifest pilot was announced in the FRN on July 17, 2015. A number of air carriers and indirect air carriers (freight forwarders) volunteered to participate, and the initial pilot group was established.

**Ocean:** The Ocean Electronic Export Manifest pilot was announced in the FRN on August 20, 2015. CBP has received a number of volunteers for the ocean pilot, and the initial pilot group has been established.

**<u>Rail:</u>** The Rail Electronic Export Manifest pilot was announced in the FRN on September 9, 2015. CBP received a number of volunteers for the rail pilot, and the pilot group was established.

### Pilot Structure (All modes):

CBP will implement pilots with multiple phases (progressing pilots) where participants can progress through each test phase at their own pace in consultation with CBP. The pilot structure will remain flexible and will be tailored accordingly per mode.

- 1. <u>Test Phase</u> Participants and CBP will exchange electronic test data.
- Data Quality and Analysis Phase Participants and CBP will exchange production data and CBP/participants will identify data quality issues. CBP will perform risk assessments/analysis and will provide feedback to participants prior to the Operational Phase.
- 3. <u>Operational Phase</u> CBP performs real-time risk assessment of incoming data, places holds where appropriate and conducts inspections as warranted. CBP anticipates having multiple "progressing" segments in the Operational Phase. Each segment will build upon the previous one, and adjustments will be made along the way, as we learn from the tests.

**Operational Segment 1** - (90 - 180 days) CBP performs real-time national security risk assessments (only) at the national level by the National Targeting Center (NTC). Appropriate holds would be initiated, and responses from the participants would be required. CBP will be positioned to proceed to Segment 2 after 90 days for participants who are ready.

## FOR PUBLIC DISTRIBUTION

## FOR PUBLIC DISTRIBUTION

**Operational Segment 2** - (90 - 180 days) Real-time national security risk assessments by the NTC and limited port level review. Port reviews (targeting) would be limited to a selected few ports and coordinated well in advance. We will seek to test the paperless environment for the designated local ports in Segment 2. Selected ports will receive training and specialized guidance. Begin to test the process for en route export inspections where applicable (e.g., inspections at other than the final port of departure).

**Operational Segment 3** - Real-time national security risk assessments by the NTC and expanded port level reviews. Expand/refine the process for en route export inspections. Begin to test the process for Trusted Trader recognition and the Option 4 solution (post departure filing) set.

**<u>Current:</u>** A working group has been established by the Office of Trade Relations and the Commercial Customs Operations Advisory Committee (COAC) Exports Subcommittee to develop the truck electronic export manifest pilot. The working group is discussing the nature of truck operations crossing into Canada and/or Mexico. Based on the working group discussions, a Federal Register Notice (FRN) announcing the pilot will be developed.

It is anticipated that in part, due to the complexities of truck operations, that the truck export manifest pilot FRN will take some time to publish.

CBP has worked with the COAC and the American Association of Railroads (AAR) on the development of the first three pilots and continues to work to address various aspects of the pilots. These discussions include deadlines for the submission of data, data elements, and how CBP should target high-risk shipments, to determine how the pilots will be operated.

**Ocean Status:** As of July 2016, there is one carrier in the ocean environment sending data into production for one vessel. There are two more carriers ready to send data into production and one Non-Vessel Operating Common Carrier (NVOCC) testing in Certification.

The number of data elements to be submitted and the status of those elements (mandatory, operational, or conditional) have been agreed upon for the pilot. The timeframe for submission has also been agreed upon for the pilot (24 hours prior), and the same will most likely hold for the final rule.

The Ocean group has experience with the 24-hour rule and 10 + 2 ISF implementation. They are insistent that our export manifest regime align with our current inbound manifest, targeting, and inspection processes.

<u>Air Status</u>: As of July 2016, CBP is waiting for profiles to be established for the air export manifest and should begin testing within a few weeks.

**<u>Rail Status:</u>** The ACE Business Office (ABO) has been facilitating much of the conversation with the Rail group due to certain rail carriers initiating testing during the summer of 2015. There is currently one rail carrier sending in data to production and one testing.

# FOR PUBLIC DISTRIBUTION

## FOR PUBLIC DISTRIBUTION

#### **<u>Pilot Immediate Next Steps</u>:**

- 1. Continue to work with all pilot participants to complete coding and testing in preparation to become operational.
- 2. Continue to demonstrate the need for CBP to receive timely, accurate pre-departure manifest data.
- 3. Clearly differentiate between pre-departure data for targeting purposes and post-departure data for statistical purposes.
- 4. Continue to flush-out and map out the progressive filing model.

Prepared by:Outbound Enforcement and PolicyDate:July 11, 2016

## FOR PUBLIC DISTRIBUTION