CUSTOMS AND AGRICULTURE AT EUROPEAN CONTRACTOR OPERATED POV SITES

1. References.

a. Defense Transportation Regulation (DTR) 4500.9, Part V, Department of Defense Customs and Border Clearance Policies and Procedures, August 2017

b. ECI 4002.01, Customs Border Clearance Agency Program (CBCAP), 1 September 2011

2. The provisions of this appendix provide references for compliance with the Customs Border Clearance Agency Program outlined under the United States European Command, to include contact information for the Customs Executive Agency for the European program. The guidance is intended for POVs shipped from contractor operated facilities and do not address POVs that are shipped as a part of household goods (i.e., motorcycles, mopeds, etc.).

3. Contractor shall follow all policies and guidance outlined in the chapters of the United States European Command Instruction ECI 4002.01 and all applicable guidance provided during the annual Customs Border Clearance Agency Program certifications.

4. When contraband is found within a POV, the Contractor shall coordinate with the Executive Agent for Customs and will report in accordance with local law enforcement procedures.

5. The following contains the contact information for the Executive Agency for Customs:

   Military Mailing Address:  
   USAREUR OPM  
   ATTN: Customs Executive Agency  
   Unit 29351, BOX 111  
   APO AE 09014  

   German Mailing Address:  
   USAREUR OPM  
   ATTN: Customs Executive Agency  
   Unit 29351, BOX 111  
   Flugplatz Erbenheim  
   65205 Wiesbaden  

   CUSTOMS BRANCH (AEOP-PDP-C)  
   US Dept. of Agriculture Advisor  537-3952  
   Customs Director  537-3951  
   Compliance Officer  537-3953
6. Contractor agriculture inspectors must attend an instructional four-hour course and be certified in accordance with all applicable laws and regulations prior to conducting agriculture inspections. The course is titled “POV Customs Agriculture Enforcement Inspector Training Course” and will be provided by the government or other master trainer.