Shipping an ECD from a gas chromatograph (GC) from Boulder, CO

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How often: Seldom, as needed.  
Only as directed by GC point of contact in Boulder.

Special requirements: Appropriate hazardous material (haz-mat) training (DOT & IATA).

Supplies needed: Box and labeling in accordance with Title 49 CFR 173.424 requirements.

Introduction: Safety is a top priority at NOAA. The NOAA Safety and Environmental Compliance Office (SECO) is the lead organization for safety at NOAA. We want all employees and contractors to "promote a safe and healthy, environmentally responsible, energy efficient work environment". NOAA is involved in world-class measurements and research on ozone depleting, climate or greenhouse, and air quality trace. The electron capture detector (ECD) is one of the most sensitive detectors used to measure atmospheric trace gases containing oxygen, sulfur, fluorine, chlorine, bromine, or iodine atoms. When the ECD is coupled to a gas chromatograph (GC) to separate trace gases from air, this detection method (GC-ECD) is unique for detecting low atmospheric levels of trace gases in the parts-per-billion (ppb, 1 part in $10^9$) and parts-per-trillion (ppt, 1 part in $10^{12}$) ranges. Occasionally, an ECD will need to be shipped from a field site to Boulder for repair. This SOP addresses these rare instances.

Procedure:
1. NOAA instrument technician communicates with GC point of contact and it is determined that an ECD in the field requires replacement and a shipment (spare ECD) from Boulder is needed.
2. The ECD and its housing (can) will be removed for shipment from Boulder. The can will NEVER be opened at a field site.
3. ECD shipments will be sent from Boulder, Colorado to any of the NOAA Baseline Observatories (American Samoa, Barrow, Mauna Loa, or South Pole) via the current NOAA approved commercial shipping company (FedEx, UPS, etc.).
4. Confirm haz-mat certified shipping contacts for both the shipping party and the receiving party:
   a. In Boulder, the site haz-mat specialist is Mr. Robert Zook, 303-497-3662, Robert.Zook@noaa.gov.
   b. In Barrow, AK, Bryan Thomas, 907-852-6500 or Bryan.Thomas@noaa.gov, is trained as a haz-mat certified shipper.
   c. At Mauna Loa, HI, Aidan Colton, 808-933-6965, ext 233 or aidan.colton@noaa.gov, is trained as a haz-mat certified shipper.
   d. In American Samoa, Ben Kaiser (684-258-2848 or Benjamin.C.Kaiser@noaa.gov) and Marisa Gedney (684-258-2848 or Marisa.Gedney@noaa.gov) are trained as haz-mat certified shippers.
   e. At South Pole Station the National Science Foundation (NSF) contractor cargo staff are trained as haz-mat certified shippers as a part of the initial hire training for the position. Staff change each year and the correct POC can be identified when needed. Shipments to/from South Pole will only occur during the austral summer season ONLY (via NY Air National Guard C-130s).
5. The haz-mat certified shipper in Boulder will receive the open box from GMD staff (*GMD staff must deliver the package to building 22*). The shipper will certify the haz-mat packaging is correct and label the box in accordance with NOAA’s current NRC authority, Amendment 44 of license # 05-11997-01. All packaging materials provided by NOAA/GMD.

6. Once the box is sealed, labeled and awaiting pickup from the shipping company the package will be secured in a locked cage to maintain physical security of the ECD.

7. Shipment via appropriate method and in coordination/notification with project POC (Geoff Dutton), ESRL radiation safety officer (Brian Vasel), and Boulder haz-mat specialist (Robert Zook).

*In no circumstance will an ECD ever be shipped to Boulder without following this established written SOP.*