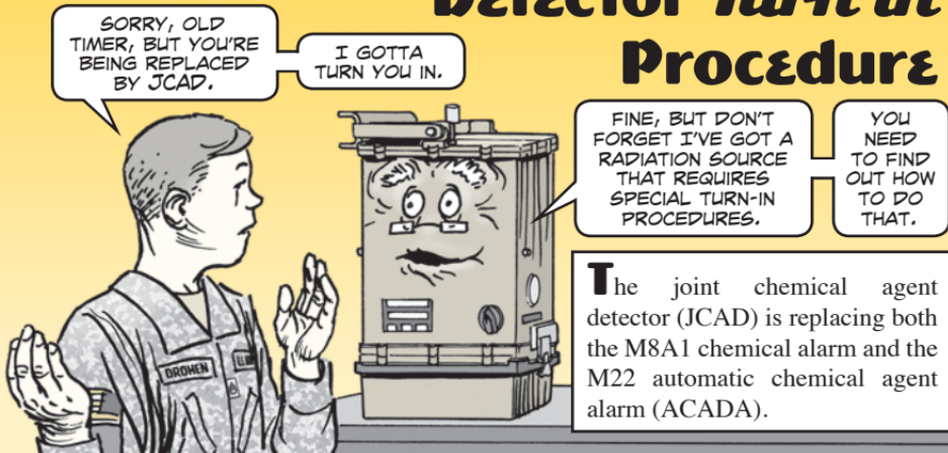


Detector Turn-in Procedure

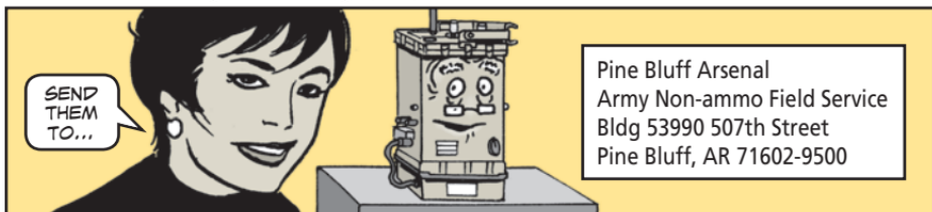


The joint chemical agent detector (JCAD) is replacing both the M8A1 chemical alarm and the M22 automatic chemical agent alarm (ACADA).

But when you CBRN specialists get the JCAD, you can't just turn in your old M8s and ACADAs. Both the M8's M43A1 detector, NSN 6665-01-081-8140, and the ACADA's M88 detector, NSN 6665-01-438-3673, have radiation sources that require special disposal procedures.

Radioactive sources should not be removed from the detectors. Instead, contact your unit radiation safety officer and transportation officer for help properly packing and shipping the detectors to Pine Bluff Arsenal. Be sure to include a complete list of the serial numbers for both the detectors and radioactive cells.

Units must use a transaction code of CBR with a supplementary address of W41CE8 for Pine Bluff Arsenal. This codes the action as a turn-in, which is then reflected in the Army Serial Number Tracking database. The entire radioactive device should be shipped by traceable means to Pine Bluff. Use Steven Gray, (870) 540-3033, or Virginia Cushing, (870) 540-3565, as the POC at Pine Bluff.



Pine Bluff Arsenal
Army Non-ammo Field Service
Bldg 53990 507th Street
Pine Bluff, AR 71602-9500

Units should make sure to have any detectors turned in removed from the accountability record DA Form 2765, *Request for Turn-in or Issue*.

If you have questions, contact the TACOM LCMC Radiation Safety Officer, Thomas Gizicki, at (309) 782-2965 or email: thomas.gizicki@us.army.mil

Or contact the M22/M8 item manager, Reba Stallworth, (586) 282-7420, or email: reba.stallworth@us.army.mil