

The Right Place for CECOM Returns



Dear Editor,

Please tell your readers not to send CECOM equipment directly to the LCMC at Aberdeen Proving Ground (APG), MD, under DODAAC W15GK8. This is the *wrong* address and the APG installation warehouse is getting clogged with items that do not belong there.

Most CECOM items can be returned to the Defense Logistic Agency's (DLA) warehouse in Tobyhanna, PA, or DLA's warehouse in New Cumberland, PA. When returning items, type or clearly print mailing labels in ALL CAPS, exactly as shown below. Send returns to one of the following addresses:

Tobyhanna – BY6

For general cargo returns (unclassified and non-radiological)

Ship to:

W25G1W
W1BG UEF DIST DEPOT TOBYANNA
GIBBS AND FIFTH STREETS
WAREHOUSE 6 BAY 4
TOBYHANNA, PA 18466-5059

Classified, non-radiological returns

Ship to:

SV3114
DLA DISTRIBUTION TOBYHANNA
SPEC HANDLING FAC PH 570 615 7354
SQUIRE AND 5TH ST BLDG 5 BAY 5
TOBYHANNA, PA 18466-5059

Classified and unclassified radiological returns

Ship to:

ST3114
DLA DISTRIBUTION TOBYHANNA
RADIOLOGICAL SPEC HANDLING FACILITY
BUILDING 13 6TH STREET
TOBYHANNA, PA 18466-5059

or

New Cumberland – AN5
W25G1U
W1BG DLA DISTRIBUTION
DDSP NEW CUMBERLAND FACILITY
2001 NORMANDY DRIVE DOOR 113 TO 134
NEW CUMBERLAND, PA 17070-5002

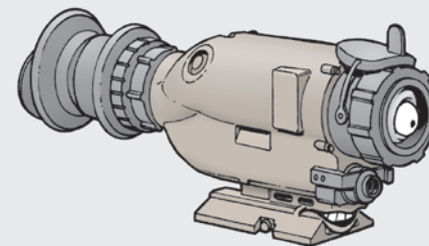
If your readers have questions about shipping any CECOM items, they can email: usarmy.APG.cecom.mbx.lrc-leo-s-and-d-support@mail.mil
Their email subject line should reference shipping items to CECOM.

Donna Albietz
CECOM Accountable Property Officer
AMSEL-LCL-D
APG, MD

Editor's note: Thanks for alerting us, Donna. They've got the message now.

Night Vision Devices...

**LITHIUM
BATTERIES
ONLY,
PLEASE**



SORRY, BUDDY, I'M STRICTLY A LITHIUM KIND OF NIGHT VISION GUY.



Units are correctly ordering 1.5V AA L91 lithium batteries, NSN 6135-01-333-6101, for their night vision devices. But when the DLA supplier is out of lithium batteries, alkaline batteries are being substituted. That just won't do!

These battery level indicators and alarms for night vision devices are developed specifically for AA L91 lithium batteries. Lithium batteries provide more than 13 hours of operation under ideal conditions, which is vastly superior to alkaline batteries. That's why you should only use alkaline batteries in night vision devices in a pinch.

So how do you prevent battery substitutions? Mark the requisition form DD Form 1348-6 with an advice code of "2J" in record positions 65-66, which means fill or kill, no substitutions.

The NSN brings 12 lithium batteries in individual blister packs packed in a single box.