Excess active Radio Frequency Identification (aRFID) Tag Return
Excess active RFID (aRFID) Tag Return

• You **MUST** return serviceable and restorable active RFID (aRFID) tags to collection points identified by the Service, CCDR, or Defense Agency for reuse IAW standard operating reuse/return procedures. (Per DTR Chapter 208, Para F4d).

• Return methods:

  1. Via the Materiel Returns Program (MRP). You are encouraged to use the Defense Logistics Management System (DLMS) Materiel Returns Program (MRP) process to receive reimbursement for Packaging, Crating, Handling, and Transportation (PCH&T) costs. Distribution instructions will be provided to MRP-participating activities telling them where to send tags.

  2. You may return tags outside the MRP; however, tags sent back without MRP transactions **will not** result in PCH&T reimbursement to the customer. RFID tags returned without MRP transactions may be sent to either of the following addresses:

     **SW3100**
     Transportation Officer  
     DDSP New Cumberland Facility  
     Building 2001 Mission Door 113-134  
     New Cumberland, PA 17070-5002

     **SW3224**
     DLA Distribution San Joaquin  
     Receiving Warehouse 57  
     25600 South Chrisman Road  
     Tracy, CA 95376-5000  

Current as of: 1 June 2018
Excess active RFID (aRFID) Tag Return

• Send unneeded or excess RFID tags back to the Supply Support Activity (SSA) or to the appropriate address below:

**EUROC AOR**

U.S. Depot Germersheim (TCSP-E)
ATTN: DDDE DE Bldg. 7983
LDCE Vorwerk Friedrich Str.
Lingenfeld, DE 67360
DSN: (314) 378-5032/5455

SW3207 - TCSP-E
CMR 425 Box 708
APO AE 09095-0700
DSN: (314) 378-5032/5455

**KUWAIT**

GS Multi-Class SSA
(RIC: W7Z) Zone 2 – Bldg. 540
Camp Arifjan, Kuwait
APO AE 09366
DSN: (318) 430-7080

**AFGHANISTAN**

Bagram Multi-Class Warehouse
(RIC: W8G) Bldg. 33519-A
APO AE 09354
DSN (318) 481-5813

**KOREA**

Commander, DDDK, Unit 15758
ATTN: DDK-T
APO AP 96260-5759
Following statement **MUST** be placed on shipping package:
“This package contains non-regulated lithium batteries”

Kandahar Forward Issue and Turn-in Point (FITIP)
(RIC: W8D), Bldg. 680
APO AE 09355
DSN (318) 421-5438

Or turn in excess tags to **ANY** DLA Disposition Services (DDS) location worldwide
Excess active RFID (aRFID) Tag Return

• aRFID tags are designed for reuse:
  
  — Tags will be operationally checked prior to each use (the tag will beep when the battery is installed to indicate the power is on).
  
  — If a tag is written in a location other than the location where it will be attached to a shipment, the tag may need to be deactivated (battery polarity reversed) during its movement to the cargo attaching site to preclude false reporting of shipment location. Deactivating the tag does not erase the data stored in the tag.
  
  — After a tag is commissioned/written, the complete RFID shipment data generated for the RFID process will be sent to the RF-ITV Tracking Portal before the shipment begins movement. If this is not done, the RF-ITV Tracking Portal may report the tag’s new movement/locations for cargo data previously written to the tag file.
  
  — When a shipment is terminated/delivered or the tag is stored, the tag **MUST** be deactivated (battery polarity reversed) to preclude false reporting of tag assignment or shipment location.
Additional aRFID Tag Information

• aRFID Tags/Accessories Acquisition:
  — Primary method to acquire aRFID tags is through the normal supply requisitioning process from DLA. aRFID tags may also be purchased directly through the AMIS RFID contract (http://www.pdamis.army.mil). Some examples of available tags:
    • License Plate Door Mounted Container Transponder w/DLA Label Model 626: NSN 6350-01-633-7731
    • Sensor Transponder (256K) w/Magnetic Bracket w/DLA Label Model 674: NSN 6350-01-633-7732
    • Data Rich Transponder (256K) w/Bracket w/DLA Label Model 654: NSN 6350-01-633-7342
    • Asset Transponder (2K) w/Bracket w/DLA Label Model 618: NSN 6350-01-633-7338
    • Data Rich Tag w/DLA Label Model 654: NSN 6350-01-579-3126
    • License Plate Tag w/DLA Label No Bracket Model 621: NSN 6350-01-587-8774
    • License Plate Tag w/DLA Label/Bracket Model 621: NSN 6350-01-578-3442
    • Door Mounted Data Rich Container Tag Model ST-656: NSN 6350-01-603-2136
    • Model 654/656-I RFID Lithium “A” Size Tag Battery: NSN 6135-01-524-7621

Current as of: 1 June 2018