



DEFENSE LOGISTICS AGENCY

Interactive Government/Industry Reference Data Edit and Review (iGIRDER)



Are you interested in reviewing or updating your reference number data in the Federal Catalog System (FCS)? The reference number consists of a Commercial and Government Entity (CAGE) Code and Part Number. The iGIRDER program was introduced to allow authorized individuals the ability to review and submit corrections for reference numbers using a web-based application that serves as both a maintenance tool and information source for U.S. manufacturers, vendors, and suppliers on U.S. CAGE codes only. Non-U.S. CAGE Code users should obtain a subscription to the NATO Master Catalogue of References for Logistics (NMCRL) which will allow the company to request actions as a "Private User" on reference numbers bearing their company's NCAGE code. More information on NMCRL, its capabilities and obtaining a subscription can be found on the NMCRL page:
<https://www.nato.int/structur/AC/135/nmcrl/index.html#/home>.

*"iGIRDER allows industry to
purify data in the Federal
Cataloging System."*



iGIRDER – What's in it for me?

- It Gives You Control – Allows for data accuracy of reference numbers by providing a mechanism to review reference numbers and propose changes to obsolete, incomplete or inaccurate data.
- It's Good for Business – Serves as a real time link between the Department of Defense (DOD) and private industry which results in an uninterrupted flow of items required to support DOD global logistic requirements and ensures visibility for procurement.
- It's a Time-Saver – Data extracts can be requested listing reference numbers that can be updated as well as using the data directly on the web application to submit updates consistently, securely and at no cost.

Register for iGIRDER at the below link

<https://www.dla.mil/Working-With-DLA/Applications/Details/Article/2923092/igirder-interactive-governmentindustry-reference-data-edit-and-review/>

iGIRDER Assistance and Contact Information
Registration questions, E-mail: iGIRDER@dlamail.mil

iGIRDER sample illustration on what and how to submit data for review/update along with how to request an extract of your CAGE code data.

L1, Reference Number updates

L1 Update – Provide new Reference Number

Current CAGE code: 34512
Reference Number: 1220DP-125
Enter New Reference Number: XXXXX-XXXX*
NSN: 303001140873
Item Name: BELT,POSITIVE DRIVE

J1, CAGE code updates

J1 Update – Provide new CAGE code

Current CAGE code: 34512
Enter New CAGE code: XXXXX*
Reference Number: 1220DP-125
NSN: 303001140873
Item Name: BELT,POSITIVE DRIVE

Notice: * Represents the new/changed data. These request generate an email to a shared mailbox; they do not automatically update the database.

Review Extract

Review Extract

A reference number listing for CAGE code XXXXX will be emailed to the address provided below. Allow 2 to 3 days for delivery.

Attention (POC)
Email Address
Phone Number

A CAGE code is a five-character alpha-numeric identifier assigned to entities located in the United States and respective territories. The CAGE Program Office is the only activity authorized for assignment or update of CAGE codes. CAGE Codes support a variety of procurement and acquisition processes throughout the United States Government. For additional information, please visit the CAGE web site: <https://cage.dla.mil/Home/UsageAgree>.

When reviewing your extract please refer to the list of ACTREQ (GIRDER Codes). If you are not sure how to interpret a code for an item, please contact us first. To ensure prompt processing of your updates, please e-mail your completed extract along with any questions/comments to iGIRDER@dlamail.mil.

DLA Customer Interaction Center (DLA CIC)

We're here for you 24 hours a day, 7 days a week, including Government holidays.

'One Call Resolution'

Toll Free: 1-877-DLA-CALL (1-877-352-2255)

Local Commercial: 269-704-7921

Defense Switched Network (DSN): xx-877-3522255

Email: dlacustomercenter@dlamail.mil

Visit us at:

<https://www.dla.mil/HQ/LogisticsOperations/Services/FIC/>