



THE CUSTOMER CONNECTION



A bi-monthly newsletter for logistics professionals to assist and support customers

DLA Headquarters CENTCOM & SOCOM Europe & Africa Pacific
Weapons Support Troop Support Energy Distribution Disposition Services

Volume 14 Issue 4

July/August 2026

DLA MISSION

Drive and sustain Warfighter readiness by delivering unmatched global support as the Nation's Logistics Combat Support Agency.

DLA VALUES

Respect, Trust, Service, Excellence, and Innovation

[DLA Weapons Support](#)

[DLA Energy](#)

[DLA Troop Support](#)

[DLA Distribution](#)

[DLA Disposition Services](#)

REGIONAL COMMANDS

[DLA Pacific](#)

[DLA CENTCOM & SOCOM](#)

[DLA EUROPE & AFRICA](#)

www.dla.mil



Happy Birthday America!

The most significant event of 1776 was the adoption of the Declaration of Independence. On July 2, the Second Continental Congress, meeting in Philadelphia, voted to approve a resolution for independence from Great Britain. Two days later, on July 4, the Congress formally adopted the Declaration of Independence, a document primarily authored by Thomas Jefferson. This document announced the separation of the 13 American colonies from Great Britain and articulated the philosophical underpinnings of the new nation, famously stating, "We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable Rights, that among these are Life, Liberty and the pursuit of Happiness." The engrossed copy of the Declaration was signed by most delegates on August 2, 1776.



1776 vs. 1783

The Committee of Five—Thomas Jefferson, John Adams, Benjamin Franklin, Roger Sherman, and Robert R. Livingston—presented their draft of the Declaration of Independence before Congress on June 28, 1776. Congress adopted the final text on July 4, and the title was later officially changed to "*The Unanimous Declaration of the Thirteen United States of America*" after New York cast its supporting vote. However, official independence was not internationally recognized until the 1783 Treaty of Paris. This treaty officially ended the American Revolutionary War, with Great Britain formally acknowledging the United States as a sovereign and independent nation.

Life, Liberty and the Pursuit of Happiness

For going on 250 years, "life, liberty, and the pursuit of happiness" has been the promise of the Revolution that began in Lexington and Concord and found its voice in the Declaration of Independence. The events of 1775-1776 bind Americans into a nation that stands out as an embodiment of freedom for all. The spirit of 1776 is woven into the fabric of the nation. View an illustrated history of events of history at: [Spirit of 1776](#)





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Sanford Nominated for DLA Director

Air Force Maj. Gen. David J. Sanford was nominated by the president for appointment to the grade of lieutenant general, with assignment as Defense Logistics Agency director, as announced by Secretary of War Pete Hegseth June 8. Sanford is currently serving as DLA Logistics Operations director and DLA Joint Regional Combat Support commander. If confirmed, Sanford would be the first DLA Logistics Operations director to serve as DLA director. The last internal selection for DLA director was Lt. Gen. Earl Hedlund, who served as the agency's third deputy director before becoming the director 1967-1971. Prior to his assignment at DLA, Sanford served as the director of logistics, engineering and force protection for Headquarters Air Mobility Command.



DLA Logistics Operations Director
Air Force Maj. Gen. David J. Sanford

Army Lt. Gen. Mark Simerly, current DLA director, has announced he will retire in December.

DLA Today moves to DLA Connect

Remember that DLA Today has transitioned to DLA Connect. Several self-service resources have been compiled so you can hit the ground running. Keep in mind that DLA Connect is a dynamic platform, and teams continue to make updates and refinements.

Self-Service Support & Training Resources		
Resource	Description	Action Link
DLA Connect Portal	Access the new secure, single sign-on employee portal today.	Launch DLA Connect Portal
Quick User Guide	A quick guide manual to help you navigate your new digital workspace.	Quick User Guide

DLA Quick Facts

As a logistics integrator and acquisition/service provider:

- DLA procures items from manufacturers and suppliers and provides them to DOW and other federal/state customers, with services such as warehousing, packaging and transportation
- DLA contracts for items that are shipped directly by the manufacturer to military units and installations
- DLA provided more than \$51.8 billion in goods and services for fiscal 2025
- DLA disposes of excess military property through reutilization, resale and demilitarization programs

The agency supports:

- A worldwide warehouse and distribution services network
- Logistics and staff planning support to DOW's combatant commands
- Operations that reutilize or dispose of excess materiel and environmental waste from the military services



DEFENSE LOGISTICS AGENCY
CONNECT



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Is It a SAR or AO?

A Source Approval Request (SAR) and an Alternate Offer (AO) are key mechanisms used by the Defense Logistics Agency (DLA) to qualify new sources of supply for parts and equipment. The primary goal of these programs is to increase competition for materials, especially for items that are currently procured from a limited or single source.

While both processes aim to approve new suppliers, they are submitted under different circumstances:

- Source Approval Request (SAR): A SAR is a comprehensive data package from a potential supplier seeking to become an approved source for a National/NATO Stock Number (NSN). A key feature of the SAR is that it can be submitted at any time, regardless of whether there is an active solicitation for the item. The package must provide sufficient technical data to prove the manufacturer can produce an item of equal or better quality than the current approved sources.
- Alternate Offer (AO): An AO is submitted by a supplier in response to a specific, active solicitation. It is an offer to provide an item that may be from a source not currently on the approved list for that NSN. The AO must demonstrate that the offered product is physically, mechanically, electrically, and functionally interchangeable with the item cited in the solicitation. If an AO is submitted for an automated solicitation, it will typically only be considered for future procurements, not the current one.

DLA Vendor Resources:

<https://www.dla.mil/Vendor-Information-Hub/Vendor-Resources/>

DLA Land & Maritime Supply Chains:

<https://www.dla.mil/Land-and-Maritime/Business/Selling/Alternate-Offers/>

Price Challenge Application

The Price Challenge and Verification program allows customers to alert the DLA Supply Chains about possible overpricing, which enables continuous improvement of DLA processes. Submitted Price Challenge or Verification will be reviewed and researched by the appropriate DLA Technical Quality Value Engineering and Management team.

Challenge applications (for Government Entities, CAC Enabled) can be submitted via: <https://vapps3.ad.dla.mil/apex/f?p=171:4>

Possible Reasons for Price Challenges:

- Excessive increases in standard unit price one fiscal year to the next
- Price comparisons between similar or alternate items
- Price of component parts versus next higher assembly
- Incorrect catalog prices on newly established National Stock Numbers
- Incorrect standard price on newly established Local Stock Numbers (LSN) yet to have a first-time buy

DLA Customer Interaction Center

1-877-DLA-CALL
(1-877-352-2255)

DSN CONUS/OCONUS: 877-352-2255
COMM: 269-704-7921

dlacontactcenter@dlamail
<https://www.dla.mil/Customer-Support/>

Open 24 hours every day, including holidays!

Did you know ...

The Department of War announced June 16, 2026 that the U.S. Indo-Pacific Command (USINDOPACOM) will officially restore its name to the U.S. Pacific Command (USPACOM).



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WebSDR

The DOD WebSDR is a web supported tool used to report supply discrepancies (SDRs), route for action and provide SDR responses and resolution.

A SDR is used to report shipping or packaging discrepancies attributable to the shipper (including Government sources, contractors and manufacturers, and vendors), and to provide appropriate responses and resolutions.

Examples of shipping discrepancies include: discrepant condition of item, overage/shortage/total non-receipt, discrepant unique item identification, improper documentation, or misdirected shipments.

Packaging discrepancies include: improper packing, preservation, marking or unitization.

Visit [SDR Web](#) page for details. Additional resources found on the web page are:

- SDR Procedures - [DLM 4000.25, Volume 2, Chapter 17](#)
- Published Changes - [SDR ADC Index](#)
- Relevant Data Elements & Codes - [SDR Code Lists](#)
- DoD SDR Information & Outreach - [Resource Guide](#)
- User Guide - [DoD WebSDR User Guide](#)

A Note about Medical SDRs

Supply Discrepancies for Medical Electronic Catalog (ECAT) orders should be initially reported to the ECAT Help Desk via email at: dscpeathelp@dla.mil or phone: 800-290-8201 (7:00 AM to 5:00 PM).

Boom!!

Americans are projected to spend a record breaking \$2.5 billion on consumer fireworks and an additional \$650 million or more on professional displays, bringing the total fireworks industry spending to over \$3.1 billion.



ITAR and EAR

The International Traffic in Arms Regulations (ITAR) and Export Administration Regulations (EAR) are the two primary U.S. export control frameworks. ITAR governs strictly military and defense-related items, while EAR regulates commercial and "dual-use" technologies. Knowing which one applies determines who you can legally share your hardware, software, and technical data with. Learn more about ITAR and EAR by enrolling in the three-day DEMIL course by contacting: dla.tng@dla.mil.

A breakdown of how they differ in administration, scope, and rules clarifies their specific roles:

ITAR <small>Department of State</small> <small>Designed specially for military application or contains significant military or intelligence applicability</small>	EAR <small>Department of Commerce</small> <small>Has both military and commercial utility in addition to select items previously on USML</small>
Arms Export Control Act (AECA)	Export Control Reform Act (ECRA)
Directorate of Defense Trade Controls (DDTC)	Bureau of Industry and Security (BIS)
International Traffic in Arms Regulations (ITAR)	Export Administration Regulations (EAR)
Title 22 CFR, Parts 120-130	Title 15 CFR, Parts 730-774
United States Munitions List (USML)	Commerce Control List (CCL)
Title 22 CFR, Part 121	Title 15 CFR, Part 774
Defense Articles	Dual Use Items

Is it a SDR or Transportation Discrepancy Report (TDR)?

An SDR (SF 364) is used for shipping or packaging discrepancies attributable to the shipper, such as wrong items, incorrect quantities in a sealed container, or inadequate preservation. A TDR (SF 361) is to report variations in the quantity or condition of material received compared to the information on the bill of lading or other transportation documents. Its primary purposes are to document the loss of or damage to government property to support filing claims against carriers for reimbursement and to report shipper-related issues, like improper packaging or blocking and bracing, that need corrective action. TDRs are submitted via the US Army – ETA – Global Freight Module (GFM).



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Did You Know?



DLA J31C Customer Engagement Team member Customer Advocate Jennifer Coon participated in cross-agency collaboration with DLA Major Subordinate Commands (MSCs), Regional Commands, and Whole-of-Government (WoG) partners in support of the 2027 DLA Customer Assistance Handbook rewrite. Through direct engagement with DLA customer-facing personnel, consolidated enterprise-wide input to ensure the handbook captures critical data, processes, and operational frameworks necessary to effectively support the warfighter. Additionally, the team assisted at the DLA Enterprise booth at the DLA Supply Chain Alliance by responding to customer inquiries and providing information on DLA programs, services, and resources.

Would You Like to Play A Game?

The DLA Medical Supply Chain Wargame is focused on assessing the resilience of the Medical Defense Industrial Base (MDIB) and the Joint Logistics Enterprise by focusing on addressing supply chain activities from raw material sourcing, defense industrial surge, cyber attacks, global medical events and vendor delivery under contested logistics conditions and other global events while abstracting delivery at the tactical edge.

The medical wargame scheduled in July will compare current logistics processes against approved defense planning to scenarios that are inherently future focused (3-8 years out) to assess MDIB resiliency.

CUSTOMER CONNECTION

Lunch and Learn Series

The DLA J3 Customer Support Division hosts a series of short, virtual Lunch and Learn (L&L) sessions the first Tuesday of every month that start promptly at 12:30 EST. The programs are geared specifically for DLA customer-facing and uniformed personnel. **These sessions provide an overview of the topic and are not intended to replace training.**

The TEAM's link is sent out approximately one week prior to the program. If you receive this newsletter, you will receive the link. Questions: customeroutreach@dla.mil.

2026 Schedule

- 07 JUL **Technical Data Interpretation overview**
- 04 AUG **WebVLIPS Course overview**
- 01 SEP **DEMIL Codes**
- 06 OCT **Provisioning**
- 13 OCT **NSN Assignment**
- 20 OCT **NSN Segments/LDI Course**
- 03 NOV **WSDC Concept and Assignment**
- 01 DEC **The Disposition Process**



SSI/CAM, WSR/CSR Crosstalk

The DLA J3 Customer Support Division's analytics team presents a wide range of topics for DLA Customer Facing employees twice a year via their virtual Crosstalk. Topics include DLA products and services as well as other pertinent customer-facing subjects. Targeted at DLA customer-facing offices (such as Customer Support Reps, Warfighter Support Reps, and Liaison Officers) that interact with our external clients, the hour-long event facilitates the sharing of ideas and concerns.

Send an email to csmanalytics@dla.mil for the link to the Crosstalk, or with suggestions for future topics.

Save the date!

Oct. 28, 2026 1300 EST



DLA LOGISTICS POLICY AND STRATEGIC PROGRAMS (J34)

Federal and International Cataloging

Visit: [Federal and International Cataloging \(dla.mil\)](https://dla.mil)

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Cataloging Transformation Changes

The Cataloging Transformation migrated the Federal Logistics Information System (FLIS) cataloging capabilities to the SAP Secure HANA Cloud on SAP-based Software, integrated with a customer Service Management (CSM) component hosted in ServiceNow. This initiative consolidates several DLA legacy systems and applications with a streamlines solution.

- FLIS will be decommissioned entirely however, functionality/modules from FLIS were rebuilt in the new IT platform
- LOLA (Transaction screen) will be replaced with Input Tool within ServiceNow
- Demil Workbench will be replaced with Input Tool within Service Now
- Database has been built in both ServiceNow (for request data) and SAP (for NSN master data)
- FLIS Portfolio Data Warehouse (FPDW) was consumed by Enterprise Advanced Analytics (EA2) IDv9
- FLIS Portfolio Workbench (FPW) was replaced by the ServiceNow workbench
- MEDALS will become a part of Technical Data Management Transformation (TDMT)
- E-Cat (non-medical) is replaced by Request Generation Tool (RGT)
- WebFLIS® had a technical upgrade, and is now hosted on a new platform ([WebFLIS 4.0](#)®)
- DD1685 Application will be decommissioned, and collaboration functionality is inherently built into the cataloging process within ServiceNow
- Provisioning Tool has been split between the new USAF tool and ServiceNow
- H2/H6/IIGs will be decommissioned but files can be found using the Catalog Tools.
- Passthrough is being decommissioned with no replacement. Cataloging Request Submission and response routing is now through Defense Automated Addressing System (DAAS)
- 80 Card Column and Customer Data Schema (CDS) data exchange formats are being decommissioned and replaced by Defense Logistics Management Standards (DLMS)

Assigning an NSN to WSDC

Process Flow for Associating a National Stock Number (NSN) to a Weapon System Designator Code (WSDC) via the WS1 Transaction:

The association of a NSN to a Weapon System Designator Code (WSDC) is a critical process within the DLA Weapon System Support Program (WSSP). This procedure ensures that DLA can provide enhanced supply support for items essential to the operational readiness of military weapon systems. The primary mechanism for this association is the WS1 Weapon Item Data Transaction.

The process flow involves the military services, DLA Headquarters, and DLA's Enterprise Business System (EBS). For additional information contact the Weapon System Support Program (WSSP), DLA HQ WSSP Support at: WSSP.Support@dla.mil

Go-Live FLIS Transformation



DLA J34A Director Melissa Pratt welcomed former DLA J34 Director Emily Voegler (second from right) to join employees in Battle Creek, Mich., to commemorate the launch of FLIS Transformation Go-Live date on June 17, 2026. The move marked the transition of FLIS to a cloud-based environment and ServiceNow.

DLA employees can check the [Knowledge Hub](#) for information and non-DLA users should contact FederalCatalogCommittee@dla.mil with questions.

Happy 4th of July!





DLA LOGISTICS POLICY AND STRATEGIC PROGRAMS (J34)

Federal and International Cataloging

Visit: [Federal and International Cataloging \(dla.mil\)](http://dla.mil)

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Catalog Tools Tables are Good Source for AINs, MRCs and more

The Catalog Tools Tables is an excellent reference source for cataloging data such as Approved Item Names (AINs) or Master Requirements Codes (MRCs). These [Catalog Tools](#) contain the data required to maintain the characteristics portion of the Federal Catalog System. We have categorized each file as primarily oriented to Item Names; Federal Supply Class (FSC) / Federal Supply Group (FSG); Edit Guides; Master Requirements Directory (MRD); MRD Traditional Version; Drawing Cross Reference files; Reference Drawing Group (RDG) files; FIIG Edit Guides; NATO H6 file; Taxonomy Tables; Item Identification Guides.

The data in each table file is updated monthly including RDGs. Table files are updated around the 20th of each month and RDGs are updated around the 1st.

H2/H6 Lookup

With the decommission of the H6 Item Name Directory and the H2 FSC Directory, an easy and reliable search method is to use the H2/H3/H6 tabs available in FED LOG®. The [FED LOG®](#) application is available for download via [FedMail](#).

Catalog Tools Tables

Jump To

[Item Names](#) | [Federal Supply Class \(FSC\) / Federal Supply Group \(FSG\)](#) | [Edit Guides](#)
[Master Requirements Directory \(MRD\)](#) | [MRD Traditional Version](#) | [Drawing Cross Reference files](#) | [Reference Drawing Group \(RDG\) files](#) | [FIIG Edit Guides](#) | [NATO H6 file](#) | [Taxonomy Tables](#) | [Item Identification Guides](#)

The Data Behind the NSN

The Logistics Data Interpretation (LDI) Course provides an in-depth review of all information contained within a NSN and related data elements contained within a Total Item Record (TIR). The FLIS TIR will be analyzed and interpreted using standard DLA products and services.

Logisticians and supply support personnel who wish to gain an understanding of the FLIS and related data elements are encouraged to attend. Learn more about [LDI](#), or send an email to dla.tng@dla.mil for more information.



DLA J31C Division Course Instructor Keith Neal, training branch, Keith Neal discusses key characteristics of an NSN found in the Total Item Record (TIR).

We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable Rights, that among these are Life, Liberty and the pursuit of Happiness.

Preamble of the Declaration of Independence



DLA LOGISTICS TRAINING COURSES (J31CT)

<https://www.dla.mil/Logistics-Operations/Training-and-Reference/>

Contact the Training Team for questions, registration or course information at:

dla.tng@dla.mil

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Customer Service Management

The ServiceNow Customer Service Management (CSM) application enables users to provide service and support for customers through communication channels such as web, email, chat, and telephonic. Students will understand the life cycle of a case where customer interactions are documented.

DATE:	TIME:
22 Jul 2026	1200-1500 EST
29 Jul 2026	1200-1500 EST
12 Aug 2026	1200-1500 EST
26 Aug 2026	1200-1500 EST
02 Sep 2026	1200-1500 EST
16 Sep 2026	1200-1500 EST
04 Nov 2026	1200-1500 EST
18 Nov 2026	1200-1500 EST
09 Dec 2026	1200-1500 EST

Drawing Interpretations


This extensive course is designed so that students learn how to identify the various sections of Engineering Drawings and Blueprints to extract characteristics, technical, and identification data. The course also demonstrates the methods by which Dimensions and Tolerances are applied and interpreted.

DATE:	TIME:
08 Jul 2026	1200-1500 EST
15 Jul 2026	1200-1500 EST
19 Aug 2026	1200-1500 EST
09 Sep 2026	1200-1500 EST
17 Nov 2026	1200-1500 EST
01 Dec 2026	1200-1500 EST

DLA Map Catalog

The DLA Map Catalog team hosts this course that covers how to access maps via the traditional standalone edition and the interactive edition on FedMall.

Email DLAMapCatalog@dla.mil for upcoming dates.



Would you like to be added to the Customer Connection email distribution list? Just send an e mail to: custome outreach@dla.mil

FedMall

FedMall is a government e-commerce acquisition platform. The class teaches students how to search and place orders, manage shopping carts, and check the status of DLA requisitions. The course covers both FedMall Shopping and DLA Orders.

DATE:	TIME:
28 Jul 2026	0900-1200 EST
30 Jul 2026	1100-1400 EST
25 Aug 2026	0900-1200 EST
27 Aug 2026	1100-1400 EST
22 Sep 2026	0900-1200 EST
24 Sep 2026	1100-1400 EST

FED LOG®

The FED LOG® course teaches students how to retrieve key elements and management data from routine daily research to weapons system support analysis. FED LOG® provides users the ability to access Federal Logistics Information System (FLIS) data during instances when internet connectivity is not available.

DATE:	TIME:
17 Jun 2026	1000-1300 EST
15 Jul 2026	1100-1400 EST
19 Aug 2026	0900-1200 EST
16 Sep 2026	1000-1300 EST

ITDM

The Integrated Technical Data Management (ITDM) course provides a comprehensive understanding of the responsibilities associated with the handling and management of technical data. This course is specifically designed for individuals and teams who work with engineering drawings, blueprints, and technical data packages (TDPs).

DATE:	TIME:
05 Aug 2026	1200-1500EST
13 Aug 2026	1200-1500EST
23 Sep 2026	1200-1500EST
30 Sep 2026	1200-1500EST
03 Nov 2026	1200-1500EST
19 Nov 2026	1200-1500EST
16 Dec 2026	1200-1500EST



Register for courses at: www.trainingregistration.dla.mil/





DLA LOGISTICS TRAINING COURSES (J31CT)

<https://www.dla.mil/Logistics-Operations/Training-and-Reference/>

Contact the Training Team for questions, registration or course information at:

dla.tng@dla.mil

Request Generation Tool

The Request Generation Tool, formerly the Electronic Cataloging (E-Cat) course, provides students with a knowledge of how to use the RGT Tool to submit cataloging requests for action.

DATE:	TIME:
07 Jul 2026	1100-1400 EST
05 Aug 2026	0900-1200 EST
03 Sep 2026	1100-1400 EST

WebFLIS®

This course teaches you the power of WebFLIS® which provides NSN visibility to more than 16 million items of supply used by DLA, military services, government agencies, and NATO allies.

DATE:	TIME:
16 Jul 2026	1000-1300 EST
20 Aug 2026	1100-1400 EST
17 Sep 2026	0900-1200 EST

WebVLIPS

The WebVLIPS/eDASSINQ course teaches students how to run queries using Requisition Numbers, DODAAC/UICs, Transportation Control Numbers along with creating Ad Hoc query reports. WebVLIPS enables customers to track their requisitions or excesses through their entire life cycle.

Email: dla.tng@dla.mil for upcoming dates.

DID YOU KNOW?

Did you know that the training courses are available online or in-person? Each course can be shortened, lengthened or tailored to your needs. There is no charge for classes, but a minimum of 10 for each on-site class is suggested. Contact dla.tng@dla.mil for more information.

LOAC

The LOAC (Logistics Operations Application Course) provides a broad overview of DLA applications and self-help tools to include FED LOG®, WebFLIS®, FedMall, WebVLIPS and IGC applications. Students learn how to apply the apps when conducting logistics planning or research.

DATE:	TIME:
09 Jul 2026	1130 - 1530 EST
06 Aug 2026	1130 - 1530 EST
10 Sep 2026	1130 - 1530 EST
02 Dec 2026	1130 - 1530 EST

LDRT

The Logistics Data Research Techniques (LDRT) course provides students with a basic knowledge of the TIR elements and data definitions through functionality demonstrations of FED LOG® and WebFLIS®. WebFLIS® is taught day one, FED LOG® is taught day two. Webinar classes are held for three hours on both days, for the following dates and times:

DATE:	TIME:
08 - 09 Jul 2026	1100-1400 EST
21 - 22 Jul 2026	0900-1200 EST
11 - 12 Aug 2026	1100-1400 EST
26 - 27 Aug 2026	0900-1200 EST
01 - 02 Sep 2026	1100-1400 EST
23 - 24 Sep 2026	0900-1200 EST

Defense Demilitarization Program Course

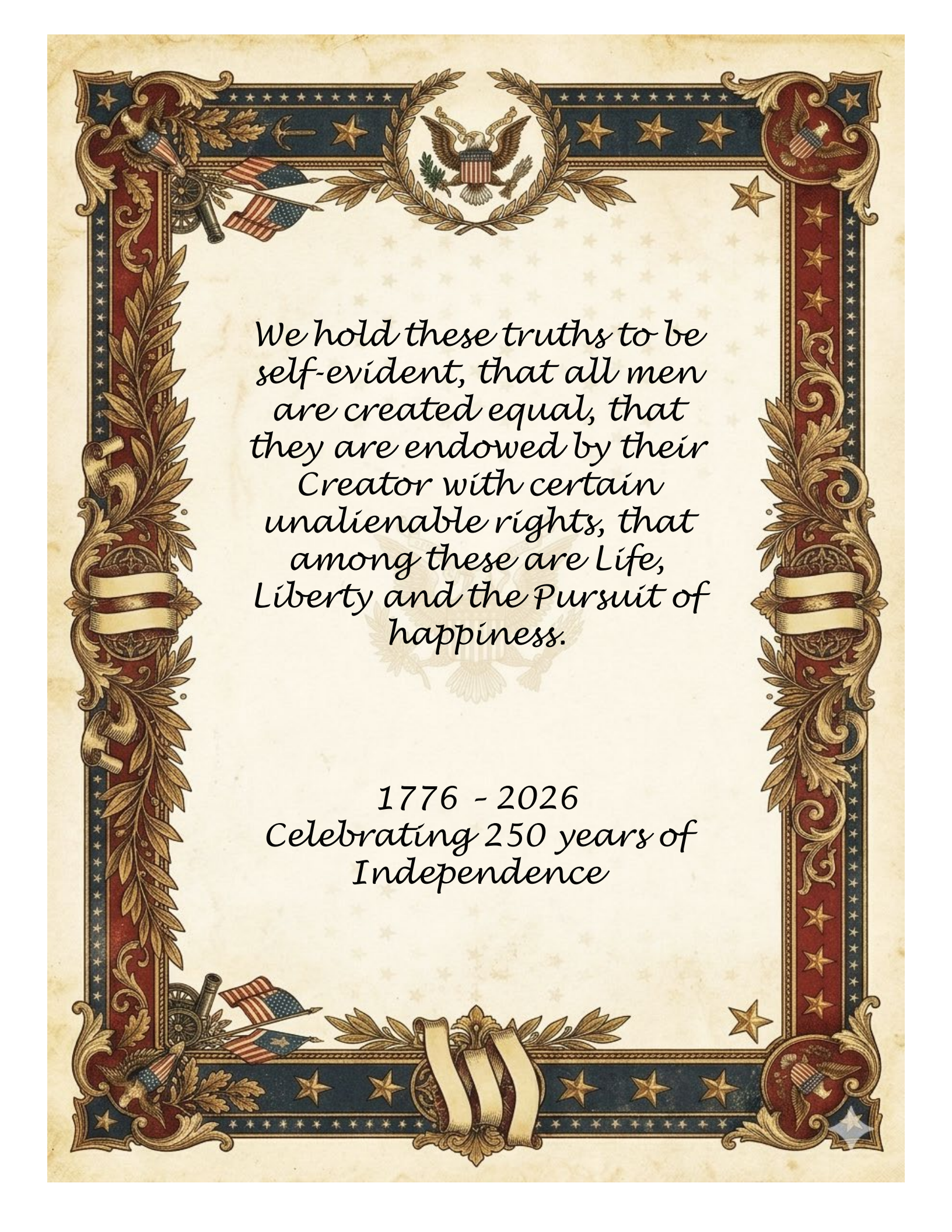
The Defense Demilitarization Program Course (DDPC) is mandatory for DOD Component personnel involved with the DOD DEMIL Program. After successful completion of the DDPC, students are eligible for the Web-based Defense DEMIL Program Refresher Course for a period of one year from DDPC completion date.

Email dla.tng@dla.mil for upcoming dates.



Register for courses at: www.trainingregistration.dla.mil/



An ornate, decorative border surrounds the text. The border features a dark blue background with a row of small white stars. The corners are decorated with intricate scrollwork and gold leaf patterns. In the top-left corner, there is an illustration of an eagle with wings spread, perched on a scroll, with an American flag and a plow below it. In the top-right corner, there is a circular medallion containing an eagle with wings spread, also with an American flag. In the bottom-left corner, there is an illustration of a plow, an American flag, and a scroll. In the bottom-right corner, there is a circular medallion containing an eagle with wings spread, also with an American flag. The central text is written in a cursive font and is set against a background of small, light-colored stars.

*We hold these truths to be
self-evident, that all men
are created equal, that
they are endowed by their
Creator with certain
unalienable rights, that
among these are Life,
Liberty and the Pursuit of
happiness.*

*1776 - 2026
Celebrating 250 years of
Independence*