# Proponency/Leader Development Division (PLDD)

### Contact Us

Chief, Leader Development & Proponency	(803) 751-8445	734-8445
Proponent Sergeant Major	(803) 751-8442	734-8442
Warrant Officer Proponent Officer	(803) 751-8347	734-8347
Army Band Proponent Officer	(803) 751-8329	734-8329
Career Management NCO, 42A	(803) 751-8446	734-8446
Career Management NCO, 42A	(803) 751-8344	734-8344
Career Management NCO, 42R/42S	(803) 751-8352	734-8352
ARNG Career Management NCO	(803) 751-8335	734-8335

## **About Us**

#### What do we do?

The Adjutant General (AG) Personnel Proponent, also referred to as the Proponency/Leader Development Division (PLDD), is responsible for the eight personnel proponent systems life-cycle functions (Structure, Acquisition, Distribution, Development, Deployment, Compensation, Sustainment, & Transition) for the Human Resource field in the following personnel areas: officer branch 42, warrant officer branch 420A and 420C, enlisted Career Management Field (CMF) 42 (MOS 42A, 42F), postal (ASI F4 and F5), CMF 42 Army Bands (MOS 42R, 42S), and DA civilian career fields 50 and 57. PLDD functions and responsibilities are listed below.

- Develops professional development publications for CMF and branch specialties
- Reviews, recommends, and coordinates actions related to AR 5-22, AR 600-3, and other DA proponent regulations
- Evaluates the AG personnel inventory and recommends adjustments to support authorized positions and force structure changes
- Coordinates Manpower Requirements Criteria (MARC) studies/standards with U.S. Army Force Management Support Agency (USAFMSA)
- Coordinates with other personnel agencies on proponent issues related to force structure, unit deployment, and the life cycle management process
- Develops, coordinates, and maintains the Function Review (FR) and the Functional Area Assessment (FAA) programs

# Leader Development Links

PLDD AKO Portal

PLDD S1NET Forum

Officer Proponency Information

**Warrant Officer Proponency Information** 

**Enlisted Proponency Information**