

COMMANDER'S MESSAGE

LTG SEAN A. GAINEY

L's my privilege to welcome you to the 2025 edition of the Global Defender, your guide to the U.S Army Space and Missile Defense Command (USASMDC) and the Joint Functional Component Command for Integrated Missile Defense (JFCC IMD).

It's a true honor to command SMDC and JFCC IMD. In my first year of command, I was able to travel all over the world and meet the entire organization face-to-face. The "ONE TEAM" of Soldiers and civilians who make up USASMDC and JFCC IMD is truly exceptional. Every day, we demonstrate value to the Army, the joint force, and (most importantly) the warfighter by providing space, high altitude, and missile defense forces and capabilities – including essential homeland defense. USASMDC is Army Service Component Command to three Combatant Commands: U.S. Northern Command, U.S. Space Command, and U.S. Strategic Command. This is no small feat; our teammates, stationed across the globe, make it possible to keep those commitments and perform various missions with success.

A few months into my first year of command, I rolled out our vision for this organization: that we would be ONE TEAM! – that achieves our shared objectives via collaboration, feedback, assessment, and smart adaptation to continue demonstrating value. The capabilities demonstrated in this book illustrate exactly how each member of our ONE TEAM contributes to making that vision come true, whether a Soldier working on Ground-based Midcourse Defense in Fort Greely, Alaska, an engineer developing new technologies at the USASMDC Technical Center, or a specialist training up the next generation of space Soldiers at the Space and Missile Defense Center of Excellence.

Every piece of the puzzle at USASMDC and JFCC IMD is essential, as the threat environment we face in the realm of space and missile defense is rapidly

evolving. Every day brings a new technology and a new challenge to face; every day, this team is one step ahead of the competition, dreaming up new solutions to our Army's most pertinent problems and then doing what it takes to field those solutions and support the warfighter in the process.

I am exceptionally proud to command USASMDC and JFCC IMD. I hope that, as you take in the Demonstrate Value

Provide Trained and Ready Forces

Improve All Things Kwajalein

Create Missile Defeat Effects

Support Joint Force Commanders

Prioritize MDO-Capable Ranges and Training

Integrate Counter-UAS Efforts

Prioritize Ranges and Training

Demonstrate Value

Create All-Domain Advantages

Champion Close Space Capabilities

Employ Emerging SMD* Capabilities

Develop IAMD 2040

Integrate Counter-UAS Efforts

accomplishments chronicled in this *Global Defender*, you, too, will be able to understand what makes this organization so special.

Secure the high ground! Vigilant for the world!

2025 LEADERSHIP



CSM John Foley Command Sergeant Major



Richard De Fatta Deputy to the Commanding General



BG John L. Dawber Deputy Commanding General for Operations



CW5 Wesley "Mark" Dohogn Command Chief Warrant Officer

1st Space Brigade



COL Mark Cobos Commander, 1st Space Brigade



CSM Maurice Tucker Command Sergeant Major, 1st Space Brigade

100th Missile Defense Brigade



COL Dani S. Williams Commander, 100th Missile Defense Brigade



CSM Jeremy Christensen Command Sergeant Major, 100th Missile Defense Brigade

Space and Missile Defense Center of Excellence



Timothy F. BishopDirector, Space and
Missile Defense Center
of Excellence



COL Timothy DaltonDeputy Director, Space
and Missile Defense
Center of Excellence



COL Donald Brooks Commandant, Space and Missile Defense Center of Excellence

Joint Functional Component Command for Integrated Missile Defense



COL Timothy Shaffer
Deputy Commander, Joint
Functional Component Command
for Integrated Missile Defense



SMSgt Michael Payuyo Senior Enlisted Leader, Joint Functional Component Command for Integrated Missile Defense

Technical Center



Dr. Keith A. KrapelsDirector,
Technical Center



Jennifer StephensonDeputy Director,
Technical Center



Dr. Neset Aközbek Senior Research Scientist, Technical Center

Chief Technology Office



Dr. Steve Pierce Chief Technology Officer