### F-16 Fighting Falcon Fast Facts

- The F-16 provides advanced interoperable capabilities that enhance and strengthen partnerships with allies.
- For decades, the Fighting Falcon has proved resilient and effective, and today remains the best value among 4th generation aircraft for its advanced capabilities and affordable lifecycle costs.

#### Program Stats

- **~3,000** F-16s Operating in 25 Countries
- **13+Million** Sorties and Counting
- **Flight Hours:** 19,500,000
- **Structural Service Life:** 12,000 hour (Block 70/72)
- **New Block 70/72 orders:** 126 Jet Backlog for 6 Nations
- **~600** Suppliers World Wide

#### Operators Past & Current

- USAF and US Navy
- Belgium
- Denmark
- Netherlands
- Norway
- Israel
- Portugal
- Egypt
- Republic of Korea
- Singapore
- Greece
- Pakistan
- Vietnam
- Indonesia
- Bahrain
- Thailand
- Taiwan
- Jordan
- UAE
- Turkey
- Kuwait
- Italy
- Philippines
- Poland
- Oman
- Slovakia
- Bulgaria
- Iraq
- Romania

With a Hellenic Air Force (HAF) pilot at the controls, the F-16 Viper departs the runway to rejoin the HAF combat aircraft fleet. With new and enhanced safety, networking, and sensor capabilities, the F-16 Viper enables the HAF to support joint missions worldwide.

#### Recent Milestones

- **Lockheed Martin and Hellenic Aerospace Industry delivered the 10th F-16 jet upgraded to the “Viper” configuration for the Hellenic Air Force on Aug. 2. (August 2023)**
- **Second F-16 Block 70, for Bahrain, was accepted by the Defense Contract Management Agency with the signing of Department of Defense Form 250 (DD-250) on July 7. (July 2023)**
- **On June 7, the inaugural flight of the first production single-seat F-16 Block70, for Bahrain, completes its maiden flight in Greenville, South Carolina. (June 2023)**
- **On March 28, the first Bahraini F-16 Block 70 arrives in Edwards Air Force Base, California for extensive flight testing by the 412th Test Wing’s 416th Flight Test Squadron. (March 2023)**

All information current as of August 2023. For additional questions and the latest data, please contact [Liz Lutz](mailto:Liz.Lutz).