



OPERATION EPIC FURY

FACT SHEET

APRIL 1, 2026



OVERVIEW

U.S. Central Command (CENTCOM) commenced Operation Epic Fury against Iran at the direction of the President of the United States on Feb. 28, 2026 at 1:15am. CENTCOM forces are striking targets to dismantle the Iranian regime’s security apparatus, prioritizing locations that pose an imminent threat.

Targets Struck:
12,300+

Combat Flights:
13,000+

Iranian Vessels Damaged or Destroyed:
155+

U.S. ASSETS EMPLOYED

AIR

- B-1 Bombers
- B-2 Stealth Bombers
- B-52 Bombers
- F-15 Fighter Jets
- F-16 Fighter Jets
- F-18 Fighter Jets
- F-22 Stealth Fighters
- F-35 Stealth Fighters
- A-10 Attack Jets
- EA-18G Electronic Warfare Aircraft
- EC-130H Electronic Warfare Aircraft
- E-2D Airborne Early Warning & Control Aircraft
- U-2 Reconnaissance Aircraft
- RC-135 Reconnaissance Aircraft
- E-11A Communications Aircraft
- EA-37B Electronic Warfare Aircraft
- C-17 Globemaster Cargo Aircraft
- C-130J Cargo Aircraft
- KC-135 Refueling Aircraft
- KC-46 Refueling Aircraft
- KC-130 Hercules Tankers
- AH-64 Apache Helicopters
- MH-60 Sea Hawk Helicopters
- V-22 Osprey Tilt-Rotor Aircraft
- MQ-9 Surveillance and Attack Drones
- LUCAS One-Way Attack Drones

LAND

- Patriot Interceptor Missile Systems
- THAAD Anti-Ballistic Missile Systems
- M-142 High Mobility Artillery Rocket Systems
- Counter-Drone Systems

SEA

- Nuclear-Powered Aircraft Carriers
- Nuclear-Powered Submarines
- Guided-Missile Destroyers
- Refueling and Supply Ships
- Amphibious Assault Ship
- Amphibious Transport Dock Ship



... and special capabilities we can't list here!

TYPES OF TARGETS

- Command and Control Centers
- IRGC Headquarters Buildings
- IRGC Intelligence Sites
- Integrated Air Defense Systems
- Ballistic Missile Sites

- Iranian Navy Ships & Submarines
- Iranian Air Defense Systems
- Anti-ship Missile Sites
- Military Communication Capabilities
- Ballistic Missile & Drone Manufacturing

- Weapons Production & Storage Bunkers
- Surface-to-Air Missile Facilities
- Military Support Infrastructure