

C-130J-30 Super Hercules

Delivering What Other Airlifters Can't

Larry Gallogly & Tim German
Lockheed Martin Aeronautics



C-130J by the numbers



2.8+
MILLION
Flight Hours
Logged



540
C-130Js
Delivered



26
C-130J
Operators



22
Countries



18
Mission
Variants



54
World Aviation
Records Set
by the C-130J

C-130 program by the numbers



25+
MILLION
Flight Hours
Logged



2,600+
C-130s
Delivered



63
C-130
Operators



70
Countries



100
Mission Variants



Super Hercules in Europe



Denmark J-30



Norway J-30



Germany J-30



France J-30



U.S. Ramstein J-30



Italy J-30/KC



Germany KC



France KC



C-130J-30: Tactical By Design

Straight Wing Advantages

- Greater lift at lower speeds
- Airdrop stability (low speed/low altitude)
- Helicopter Refueling Operations

Turboprop Advantages

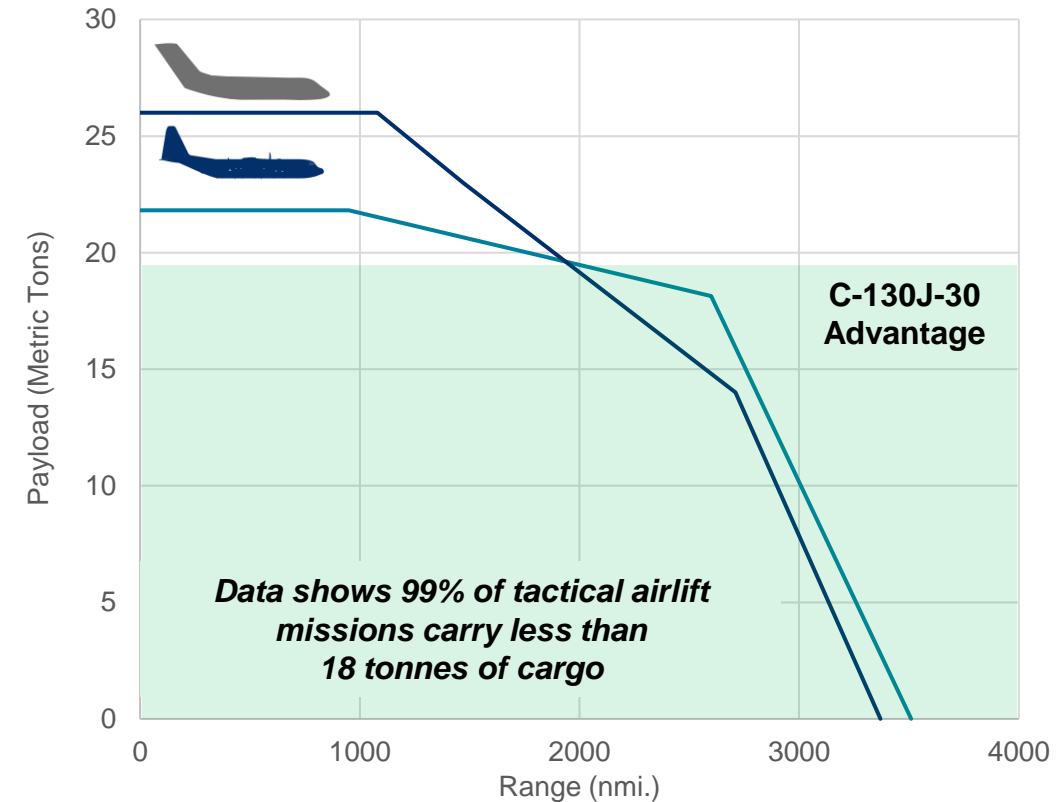
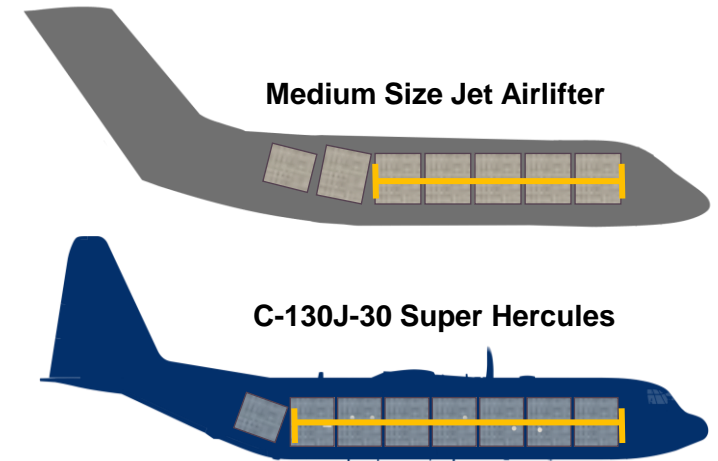
- Super fuel efficient at Tactical Altitudes
- Instantaneous power and greater reverse thrust for short field operations
- Lower IR signature
- Engine out performance and three (3) engine takeoff capability

Capability Comparison

- More Pallets: 8 vs. ~7*
- More Passengers: 128 vs. ~80*
- More Paratroopers: 92 vs. ~60*
- More Patients: 97 vs. ~70*

Mission Efficiency

- Flying C-130J-30: Save 42% fuel burn per hour
- Flying C-130J-30: Save 20% in fuel burn for total missions (accounting for extra flight time)



*Average capabilities based on Lockheed Martin and public-domain data.

Sustainable Value



Fuel Efficiency

Lower Carbon Footprint and Cost Savings



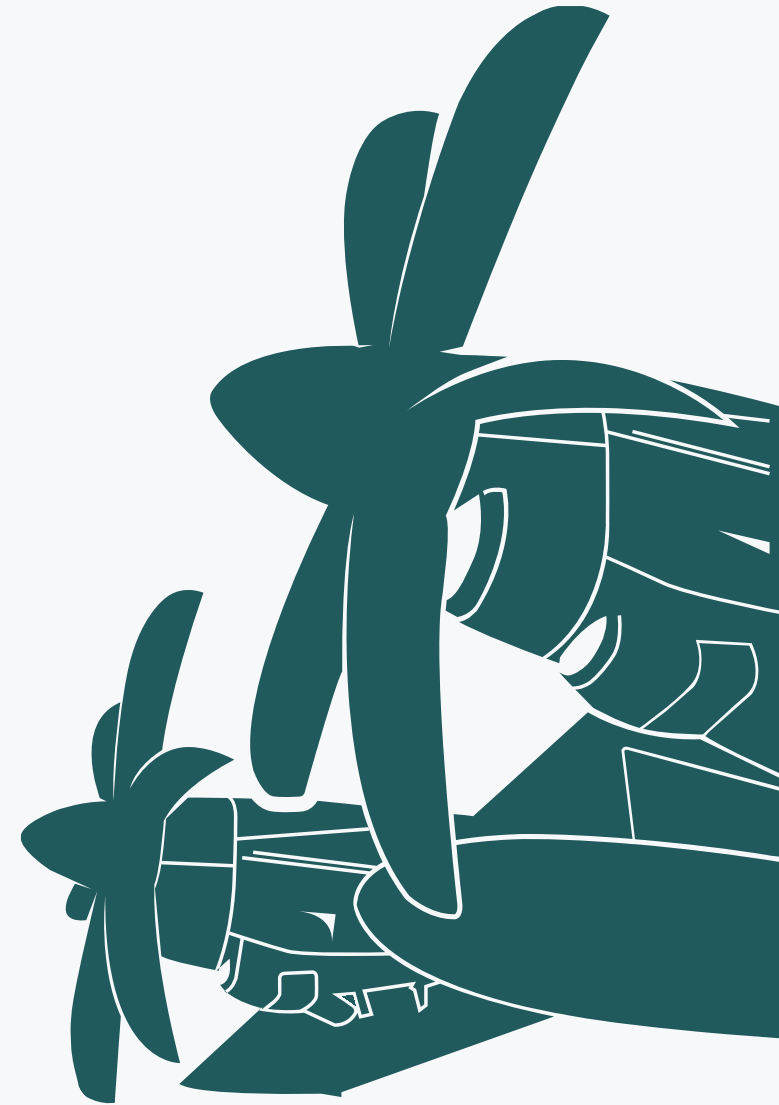
Sustainable Aviation Fuel (SAF) Certified

Demonstrated SAF Testing



Noise Compliance

Certified for Stage 5 Standards



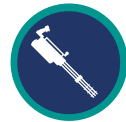
One Aircraft, Many Missions



Weather Reconnaissance



Search & Rescue



Gunship



Aerial Firefighting



Maritime Surveillance



Special Ops



Rapid Ground Refueling



Personnel Recovery



21st Century Security



Special Passenger Accommodations



Air Drop



Combat Delivery



Aeromedical Evacuation



Humanitarian



Intelligence, Surveillance & Reconnaissance



Aerial Refueling



Personnel Transport



Commercial Freighter

Powered by Partnership

A U.S. Foreign Military Sales (FMS) C-130J-30 acquisition offers a number of established and unmatched benefits for Greece, to include:

- **Transparency**
 - Stringent guidelines built on trust, emphasizing clarity and openness
- **Technology**
 - FMS provides Greece with the ability to procure capabilities developed and managed by U.S. C-130J operators
- **Training**
 - Provides access to U.S. Air Force C-130J training schools

More information: dscamilitarysales.com/foreign-military-sales-faq



- **Interoperability**
 - FMS enables Greece access to the highest level of interoperability with the U.S. Air Force and global C-130J operators
- **Support**
 - Access to the world's most robust and established sustainment offerings via Lockheed Martin and the U.S. Air Force

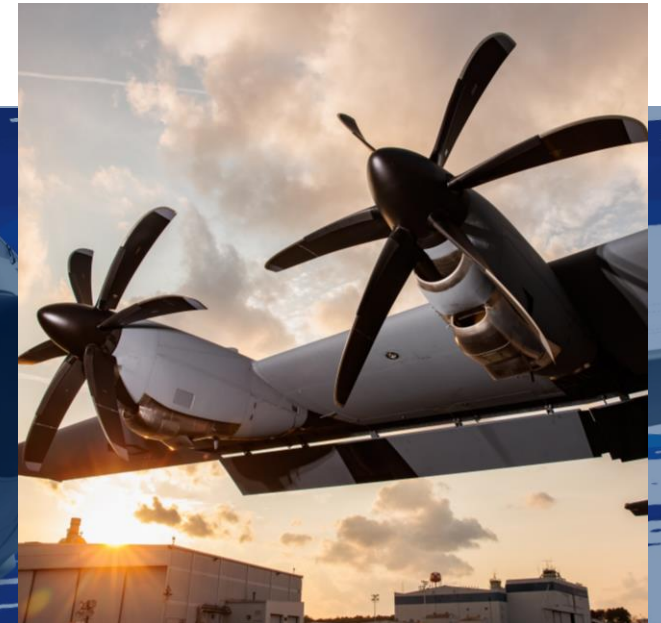
Super Hercules Advantages



Truly Tactical



Unmatched Interoperability



Sustainable Value

Spokespeople & Communications Contacts

- **Spokespeople**

- **Larry Gallogly**
Director
Air Mobility Customer Requirements
Lockheed Martin Aeronautics
- **Tim German**
Director of Business Development
Global Pursuits
Lockheed Martin Aeronautics

- **Communications Contacts**

- **Stephanie Stinn**
Communications Manager
Air Mobility & Maritime Missions
Lockheed Martin Aeronautics
stephanie.stinn@lmco.com
- **Moti Shvimer**
Greece Communications Manager
Lockheed Martin Corporate
moti.shvimer@global.lmco.com
- **Stella Tsomokou**
Tsomokos(Greece PR partner)
s.tsomokou@tsomokos.gr

www.lockheedmartin.com/c130

LOCKHEED MARTIN 