

# Adaptable Role-Fit Capability Radar





# **System Overview**

Role-fit, palletized, roll-on roll-off X-band radar-based ISR solution kit for the C-130

Optional, second Mission Pallet for dedicated operator workstation

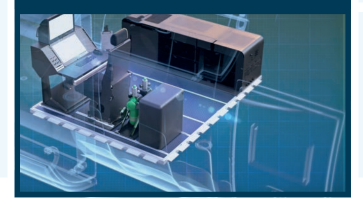
### **ARC Radar Configuration and Components**

- Radar Pallet
  - Standard 463L master pallet compatible with existing cargo handling methods
  - 2x Leonardo Osprey 30 multi-domain active electronically scanned array (AESA) surveillance radars
  - Associated software, electronics, power supply,
    and stowage provisions included in this self-contained
    configuration with full installation tool kit
- 2x modified paratroop doors with Marshall-designed and manufactured covert conformal radomes
- (Optional) Mission Pallet: Mission Management System
  (MMS) console on separate 463L pallett



# **Optional Mission Pallet**

- Mission Management System (MMS) operator console
- Modular, open architecture for sensor updates, datalink systems
- Cabin location at user discretion



#### **Features and Benefits**

- Expands existing C-130 capability to multi-role, multimission platform on short notice
- Expedient reconfiguration in ~ 2 hours
- Accessible to operator's entire C-130 fleet
- No Group A component integration
- No unique aircraft modifications required
- No permanent changes to aircraft with no impact on performance or handling
- Overt visible profile conceals expanded ISR role
- Uses existing C-130 power outlets in cabin
- Dual panel radar configuration with wide field of view
- Flight tested with no radar performance degradation or impact to host aircraft systems
- Modular and scalable for future growth

# **Mission Applications**

- Humanitarian and Disaster Relief (HADR)
- Search and Rescue (SAR)
- Maritime and Border Patrol
- Special Tactics Airfield and Assault Zone Survey
- Intelligence, Surveillance, Target Acquisition, and Reconnaissance (ISTAR)



