



Special Operations Forces, Personnel Recovery & Rotary Division (AFLCMC/WIU)

27 March 2025

**Richard L. Van Slyke
Senior Materiel Leader &
Division Chief
AFLCMC/WIU**



Our Organization

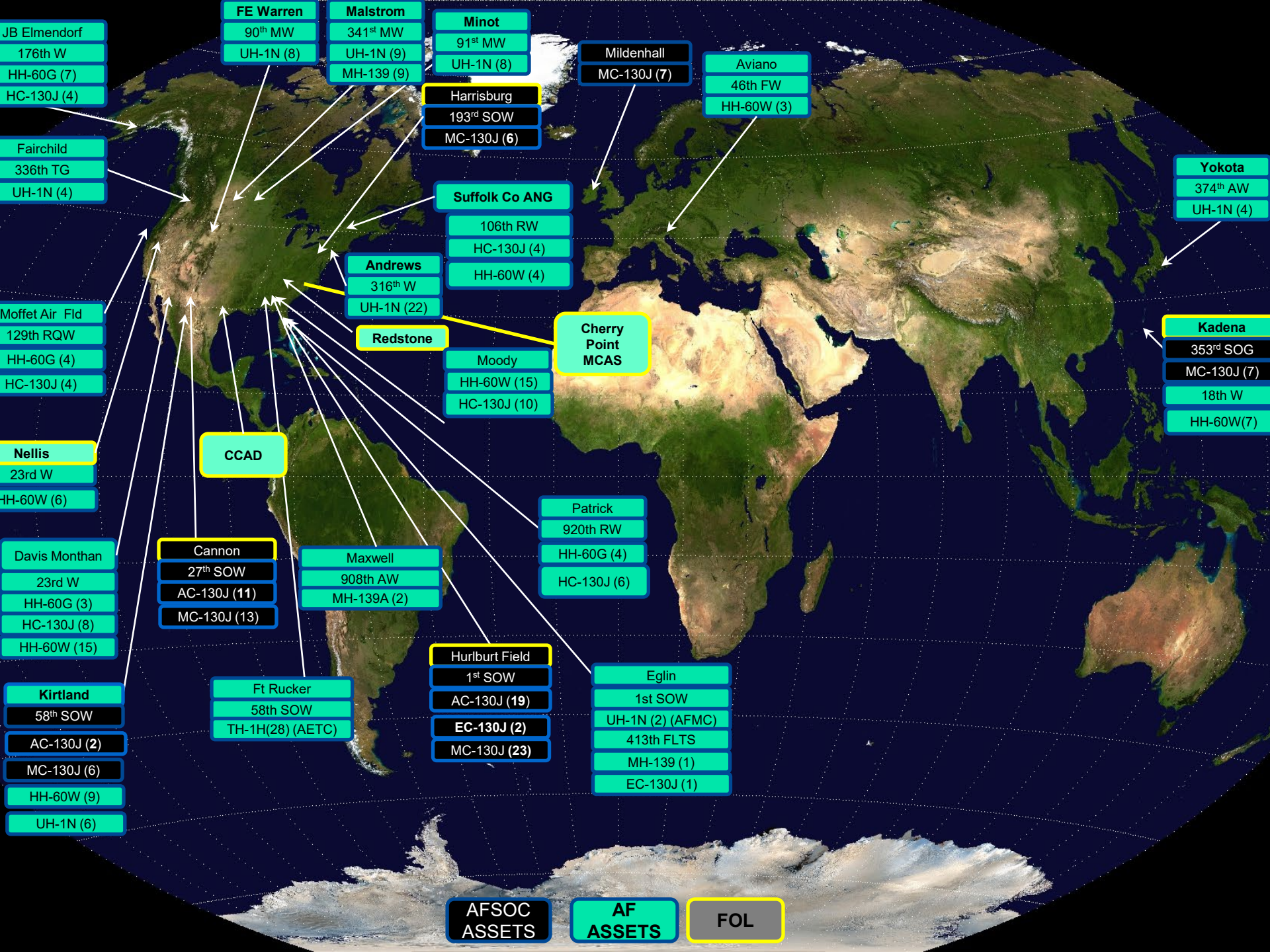


Robins AFB Requirements Symposium

- **Mission:** Provide cradle-to-grave weapon support to **ensure readiness** and **enable dominant capabilities** for our Special Operations Forces/Personnel Recovery and Rotary Warfighters
- **Vision:** Warfighter's preferred organization for accelerated delivery and support of dominant capabilities for SOF/PR aircraft and USAF helicopters
- **Motto:** Supporting Tonight's Fight... Today



SOF/PR & Rotary Supports multiple Lead Commands – ACC, AETC, AFGSC, AFMC, AFRC, AFSOC, ANG, PACAF, & USAFE



AFSOC ASSETS

AF ASSETS

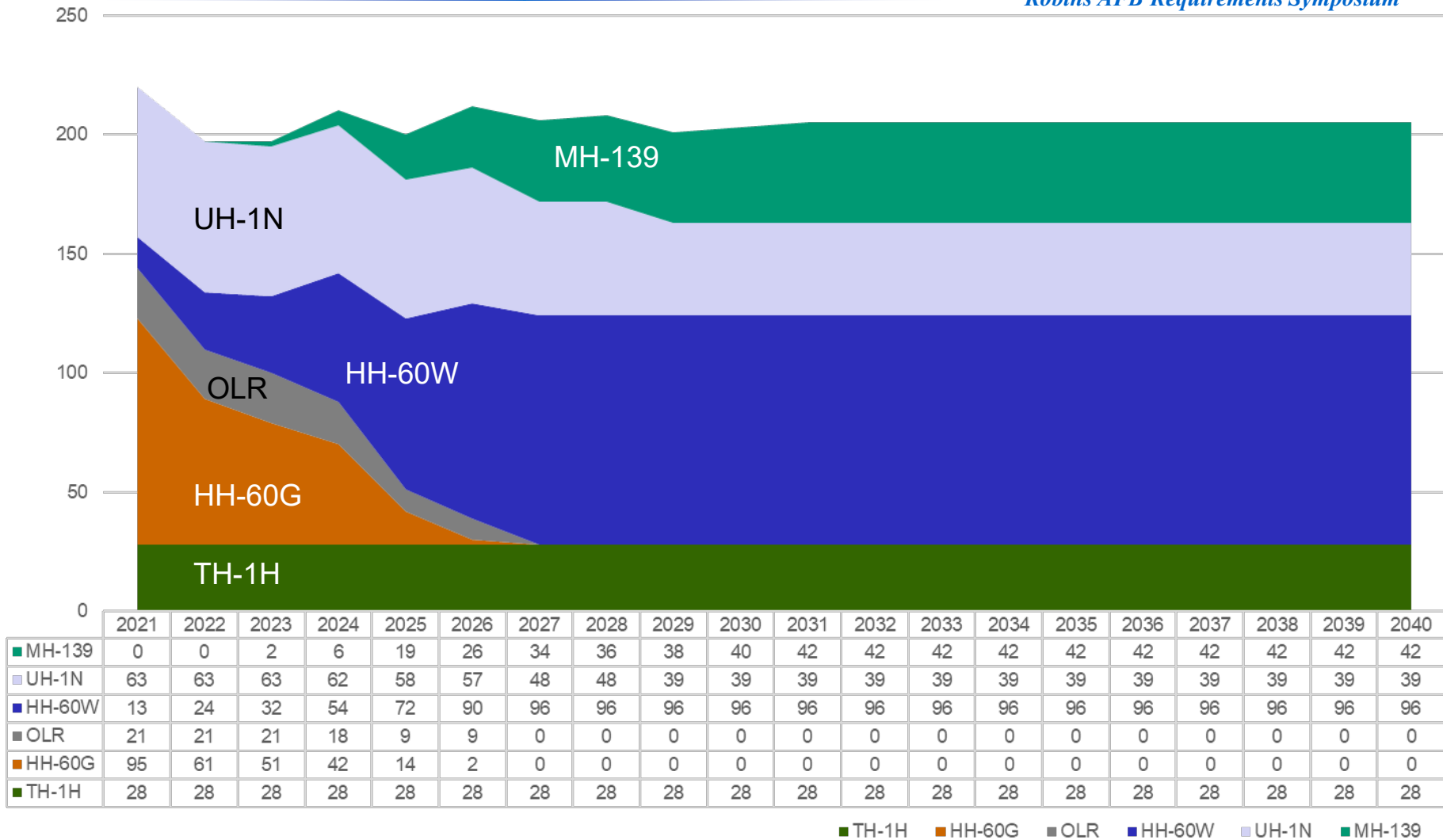
FOL



USAF Helo Capability Transition



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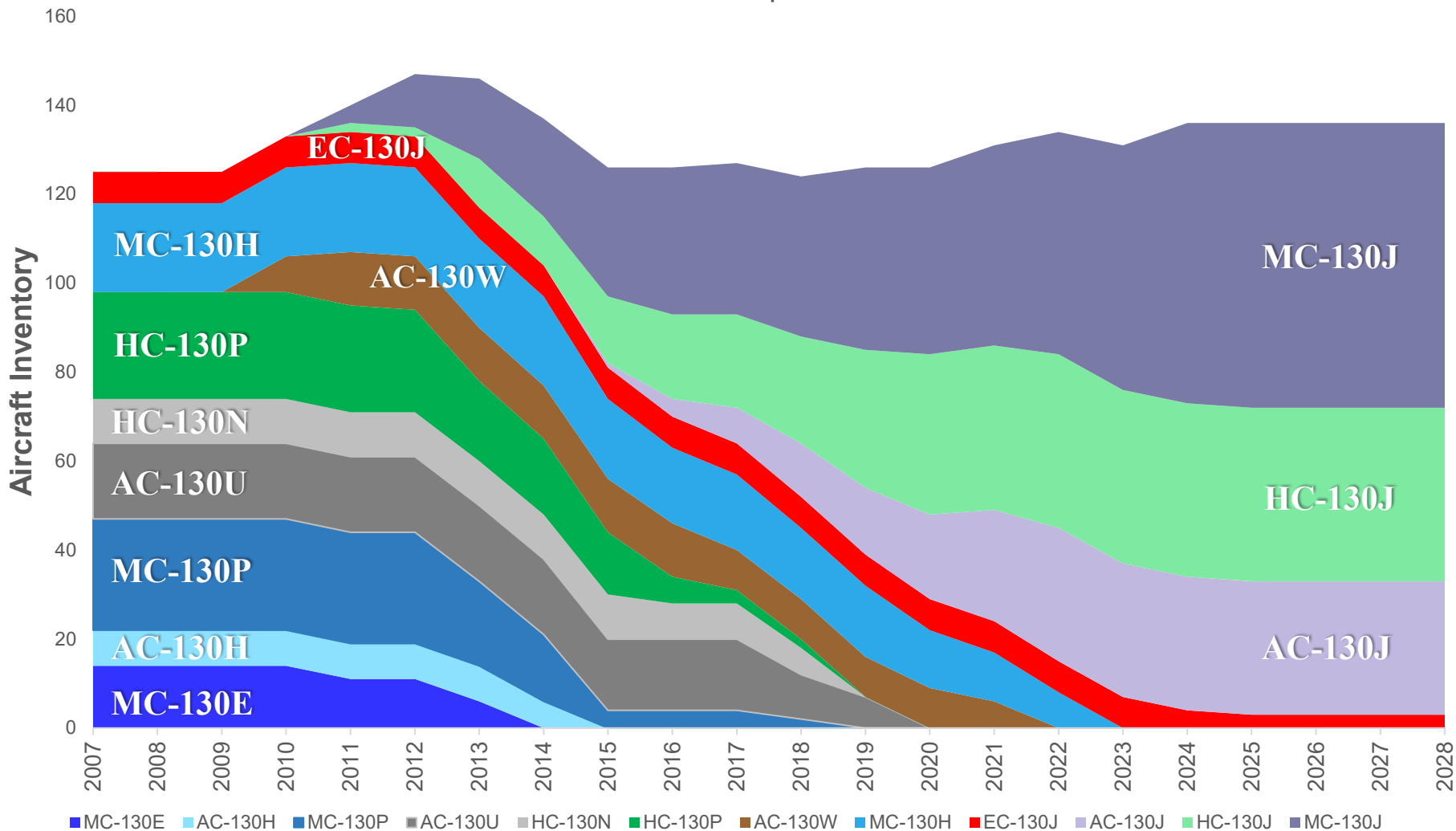


SOF/PR Fixed Wing Aircraft



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Retirement and Replenishment






Leadership Team



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 = New since 2024 Requirements Symposium

FIXED WING



Lt Col Steve Visalli
Branch Chief



John Sawyer
Deputy



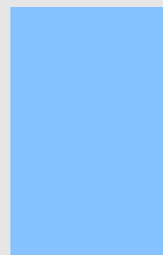
Tim Floyd
Chief Engineer



LtCol Patrick Webster
Deputy



Rich Van Slyke
Chief



Vacant
PSM

492 Member Workforce
Air Force Civilians: 388
Contractors: 77
US Military: 27



Willie Williams
Management Ops
Chief



Sally Love
Financial Mgmt.
Chief



Jason Grizzard
Contracting
Chief

ROTARY WING



Bennett L. Unsworth
Branch Chief



Lt Col Brian Kuhn
Deputy



Byron Givens
Chief Engineer



SOF/PR & Rotary Platforms Supported



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■ Fixed Wing

- AC-130J
- HC-130J
- MC-130J
- EC-130J



■ Rotary Wing

- HH-60G
- HH-60W
- TH-1H
- UH-1N
- MH-139A



- Future WIU Workload: MC-130J (FY25), HH-60W **Transitioning** (FY26)

WIU supports 4 Lead & 5 Using Commands – ACC, AETC, AFGSC, AFSOC, AFMC, AFRC, ANG, PACAF, & USAFE, and 1 DRU – AFDW



On-Going Efforts



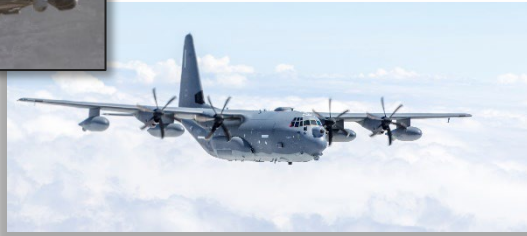
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- **MC-130J Capability Release 2 (CR-2)**
- **Fielding/sustaining new AF Helos (MH-139A, HH-60W) w/ Helicopter Program Office (WP)**
- **HH-60G retirement schedule**
 - **Most mods reduced due to sunseting of aircraft**
- **SOF/PR C-130 Advanced Maintenance Analytics & Troubleshooting System (AMATS)**
- **Reduced Funding within Legacy Helo Fleets**
 - **No Procurement Funding FY26 - FY29 for UH-1N while waiting for MH-139As to come onboard**



Contract Highlight

Multiple Award Contract for Modifications (MACM)



AFLCMC/WIU

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Business Opportunities

- ID/IQ contract for weapon system modifications on USAF Helicopters and SOF/PR C-130s
 - HH-60G, TH-1H, UH-1N
 - AC/HC/MC-130J
- Includes: NRE, TKI, Kit Proof, Tech Data, Test Support, Production, Installs, ICS, CLS

Schedule

- Contract Award: FY20 (Oct 2019)
- Period of Performance: FY20 - FY27
- Currently in Option Period II (ends Oct 26)
- Follow on MACM IDIQ being considered

Contract Information

- Shared \$996M Ceiling
- Competitive Multiple Award – Small Business set-aside; 12 prime awardees
- Follows FAR 16.5 for ordering
- Look for subcontracting opportunities via beta.SAM.gov website

POCs:

PM: Dale Dalrymple, dale.dalrymple.1@us.af.mil

PCO: Donna Casey, donna.casey.3@us.af.mil



Contract Highlight (cont.)



MACM Awardees

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Pool A: Fixed Wing

Pool B: Rotary Wing

Pool A

- DM Aero, LLC | Contract: FA8509-20-D-0001
- KIHOMAC, Inc | Contract: FA8509-20-D-0002
- iAccess Technologies, Inc | Contract: FA8509-20-D-0003

Pool B

- Erickson Inc | Contract: FA8509-20-D-0004

**Pools
A & B**

- Radiance Technologies, Inc | Contract: FA8509-20-D-0005
- Science and Engineering Services, LLC (SESL) | Contract: FA8509-20-D-0006
- Scientific Research Corporation (SRC) | Contract: FA8509-20-D-0007
- Select Tech Services Corporation | Contract: FA8509-20-D-0008
- Strata-G Solutions, Inc | Contract: FA8509-20-D-0009
- Strategic Enterprise Solutions Corporation (SESC) | Contract: FA8509-20-D-0010
- Support System Associates, Inc (SSAI) | Contract: FA8509-20-D-0011
- T3 Aerospace, LLC | Contract: FA8509-20-D-0012



MACM Efforts



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- **HC-130J Link-16 Interim Contractor Support - \$5M**
 - **Field Service Representatives and Software Sustainment**

- **AC/MC-130J NextGen Special Mission Processor Engineering Services/Kit Buy - \$48M**
 - **Development, test support, Interim Contractor Support for repair, and production kit buys for AC/MC-130J Special Mission Processor.**

- **AC/MC-130J NextGen Special Mission Processor Software Certification - \$21M**
 - **Development and airworthiness certification of multi-core safety critical processing cards through Air Force EN/EZ**



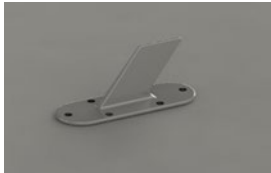
HC-130J Link-16 Interim Contractor Support



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Business Opportunities

- Field Support Representatives
- Software Sustainment Activities
- Conducted utilizing MACM



Schedule

- Contract Award: April 2025
- Period of Performance: 12 Months
- Two Option Periods

Contract Information

Anticipated Contract Strategy:

- MACM IDIQ
- 1 Year Basic with 2 One Year Options
- Contract Est: \$5M

POCs:

PM: Wayne McBride, kenneth.mcbride.5@us.af.mil

PCO: Julia Malone, julia.malone@us.af.mil



AC/MC-130J NextGen Special Mission Processor Engineering Services/Kit Buy



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Business Opportunities

- Multi-Year, IDIQ resulting in development, test support, Interim Contractor Support for repair, and production kit buys supporting NextGen Special Mission Processor (NGSMP)
- Conducted utilizing MACM

Schedule

- RFP Release: April 2025
- Contract Award: May 2025
- Period of Performance: May 2025 – May 2030

Contract Information

Anticipated Contract Strategy:

- MACM IDIQ
- 1 Year Basic with 4 One Year Options
- Contract Est: \$48M

POCs:

PM: Daniel Young, daniel.young.48@us.af.mil

PCO: Donna Casey, donna.casey.3@us.af.mil



AC/MC-130J NextGen Special Mission Processor Software Certification



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Business Opportunities

- Multi-Year, IDIQ resulting in software development and airworthiness certification of multi-core safety critical card through Air Force EN/EZ
- Conducted utilizing MACM

Schedule

- RFP Release: April 2025
- Contract Award: May 2025
- Period of Performance: May 2025 – May 2028

Contract Information

Anticipated Contract Strategy:

- MACM IDIQ
- 1 Year Basic with 2 One Year Options
- Contract Est: \$21M

POCs:

PM: Daniel Young, daniel.young.48@us.af.mil

PCO: Donna Casey, donna.casey.3@us.af.mil



Fixed Wing Future Requirements



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Requirement Title	Description
AN/AAS Engineering Support Services	Resolves reliability and maintainability issues, obsolete parts issues, identify and propose solutions to DMS issues, analyze failure trends from the depots and field-level shop support, and software maintenance activities
HC-130J Engineering Services	HC-130J sustaining and developmental engineering services
MC-130J Brake Temperature Monitor System (BTMS)	Provides a digital display of all brake assemblies core temperature with an amber/yellow light when temperature threshold is achieved



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Questions?
For further inquiries
please contact

Lt Col Steve Visalli
Chief, Fixed Wing Branch
(478) 222-1275
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HH-60W Degraded Visual Environment Sensor (DVES)



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Business Opportunities

- Multi-Year, IDIQ resulting in Non-Recurring Engineering (NRE), Production, & Installation of DVES System capable of providing real-time display on cockpit & cabin multifunction displays (MFD) capabilities to identify enroute hazards such as terrain, antennas, wires, & poles.
- System shall allow aircrew to identify terminal area hazards, including but not limited to, poles, vehicles, fence posts, wires, ditches, berms, holes & large rocks. DVE environments include nine (9) ambient and artificial DVE (smoke, rain, clouds, snow, smog, night, flat light, sand/dust) & two (2) aircraft-induced (brownout/whiteout).

Schedule

- Planned RFP Release: December 2025
- Planned Contract Award: October 2026
- Planned Period of Performance: October 2026 – October 2031

Contract Information

Anticipated Contract Strategy:

- Full & Open Competition
- 5-Year Period of Performance
- Contract Est: \$397M

Anticipated Contract Type:

- CPFF, CR-NF, NSP, FFP

POCs:

PM: David “Jonesy” Jones; david.jones.189@us.af.mil

PM: Walt Seefeld; walter.seefeld.1@us.af.mil



Huey Future Requirements



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UH-1N Requirement Title	Description
UH-1N Continued use	Joint Base Andrews is projected to receive 4 additional aircraft in FY26. All 4 aircraft will need to have equipment removed and additional equipment added to bring them to the proper configuration
TH-1H Requirement Title	Description
TH-1H Addition of New GPS	Ft. Novosel is projected to replace outdated GPS in FY26 with enhanced system providing redundancy / interface with current Multifunction Display (MFD).
TH-1H Health and Monitoring System (HUMS)	Selected for AFVentures SBIR/STTR Specific Topic 25.1/A Topic, provides \$140K for Phase 1 testing installs (3), Phase 2 provides \$1.4M multiple permanent installs



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Questions?
For further inquiries,
please contact:

Mr. Bennett Unsworth
Chief, Rotary Wing Branch
(478) 327-5887
Bennett.Unsworth@us.af.mil



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Opportunity 1

C-130 Engineering Requirements Review (ERR)



U.S. AIR FORCE



Business Opportunities

Requirement to provide in depth analysis services on all new and existing C-130 Program Depot Maintenance (PDM) tasks to ensure overall supportability in support of the AMR (Aircraft and Missile Requirements) Process.

Schedule

- Contracting Phase: 2QFY23-3QFY25
- Estimated Award Date: 3QFY25
- Period of Performance: FY25-30

Contract Information

Projected Contract Strategy:

- Estimated Contract Value: ~ \$13M
- Competitive, GSA Contract Vehicle
- 5-year contract: 1 base year + 4 (1yr options) years, Firm-Fixed Price

POC: Ms. Octavia Lindsay; octavia.lindsay@us.af.mil



Opportunity 2

C-130 LAIRCM



U.S. AIR FORCE

Description

Large Aircraft Infrared Countermeasures (LAIRCM) is a defensive system that combines a Missile Warning System (MWS) and infrared laser jammer countermeasure system to protect the aircraft from infrared (IR) guided threat missiles.

Business Opportunities

Goal: Establish steady-state installs, 12 per year
Dependent on future funding of program

Market Research (sources sought) effort underway to determine capabilities from sources, which will provide a decision point for the program to be competed or remain sole sourced.

Schedule

Block 30 Production (19 installs)

- Mod-line #1 installs 02 Mar 26 – 16 Apr 29
- Mod-line #2 installs 01 Apr 26 – 23 Aug 28

Block 20 to 30 TKI

- TKI install 31 Aug 26 – 13 May 27

Acquisition Strategy: Prioritize slick C-130Js Block 30 upgrades upfront, followed by Block 20 to 30 upgrades

POC: Mr. Scott Milliet, scott.milliet.ctr@us.af.mil

Contract Information

Current Contract Strategy: sole sourced with LM

Block 30 Production (awarded 15 Sep 23 & 13 Jun 24); \$55.2M

- Build up and delivery of 19 Group A kits and install Group A & B kits on 19 slick C-130Js

Block 20 to 30 TKI (awarded 20 Apr 24); \$6.2M

- NRE/TKI of one (1) AFRC C-130J stretch

Future Contract Strategy:

- Pending Market Research completion (NLT 01 Mar 25)

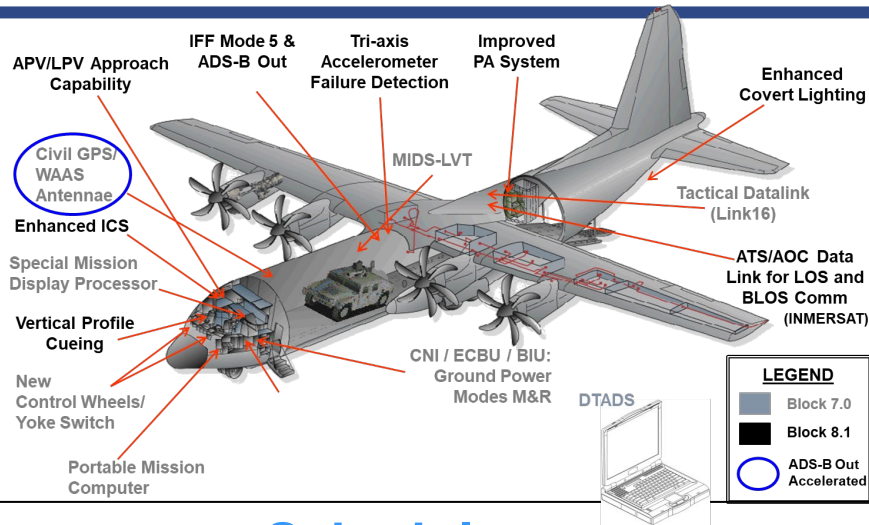


Opportunity 3

C-130J Block Upgrade CKI II



U.S. AIR FORCE



Business Opportunities

Requirement to manage Contractor Kit Installs (CKI) for the Block Upgrade (BU) 7.0/8.1 retrofit program.

- Must have facilities/equipment to perform installs, as well as green aircraft repairs as part of induction
- Includes QA verification of GFE kits received
- Planned for up to 123 installations across 4 C-130J variants for AMC, AETC, AFRC, and ACC

Schedule

- Contracting Phase: 3QFY25 – 3QFY26
- Estimated Award Date: 3QFY26
- Period of Performance: May 26 – May 36

Contract Information

Current (draft) Contract Strategy:

- Estimated contract Value: \$224.8M
- Open to small business participation
- FAR Part 15, Single-source IDIQ, Full and Open Competition
- Majority FFP structure, Pre-priced matrix (quantity bands)
- 10-year ordering period: Mar 25-Feb 35
 - 5-year base ordering period w/ 5-yr options

POC: Mr. Brad Dearsman; bradford.dearsman@us.af.mil



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Opportunity 4

Taiwan Air Force C-130H AMP II Upgrade Modification



U.S. AIR FORCE



Business Opportunities

- Letter of Request received from Taiwan for upgrade avionics suite on 20 C-130H aircraft
- Must meet USAF airworthiness requirements
- Desired commonality with USAF AMP II configuration
- 1st 2 a/c modified in US, 18 aircraft to be modified in country

Schedule

Acquisition Strategy

- Competitive
- Estimated Milestones:
 - RFIs to Industry – FY25
 - FMS case approval – CY2026

POC: Mr. Brandon Preston: brandon.preston.4@us.af.mil

Contract Information

Contract Strategy: TBD

Contract Type - TBD

- FMS Case Funded by country
- Period of Performance: Estimated FY27-32

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C-5M Super Galaxy Division AFLCMC/WLS

Division Chief
Deanna Fowler, NH-04
AFLCMC/WLS

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Our Organization



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- **Mission: Ensure a safe, capable & affordable aircraft for every C-5M Mission**
- **Vision: The Payload Airlifter—Greater Range. Greater Lift**
- **Annual budget: \$794M**
- **Footprint: Robins AFB and Wright-Patterson AFB**
- **Stakeholders: AMC, AFRC, SAF/AQ, WR-ALC**

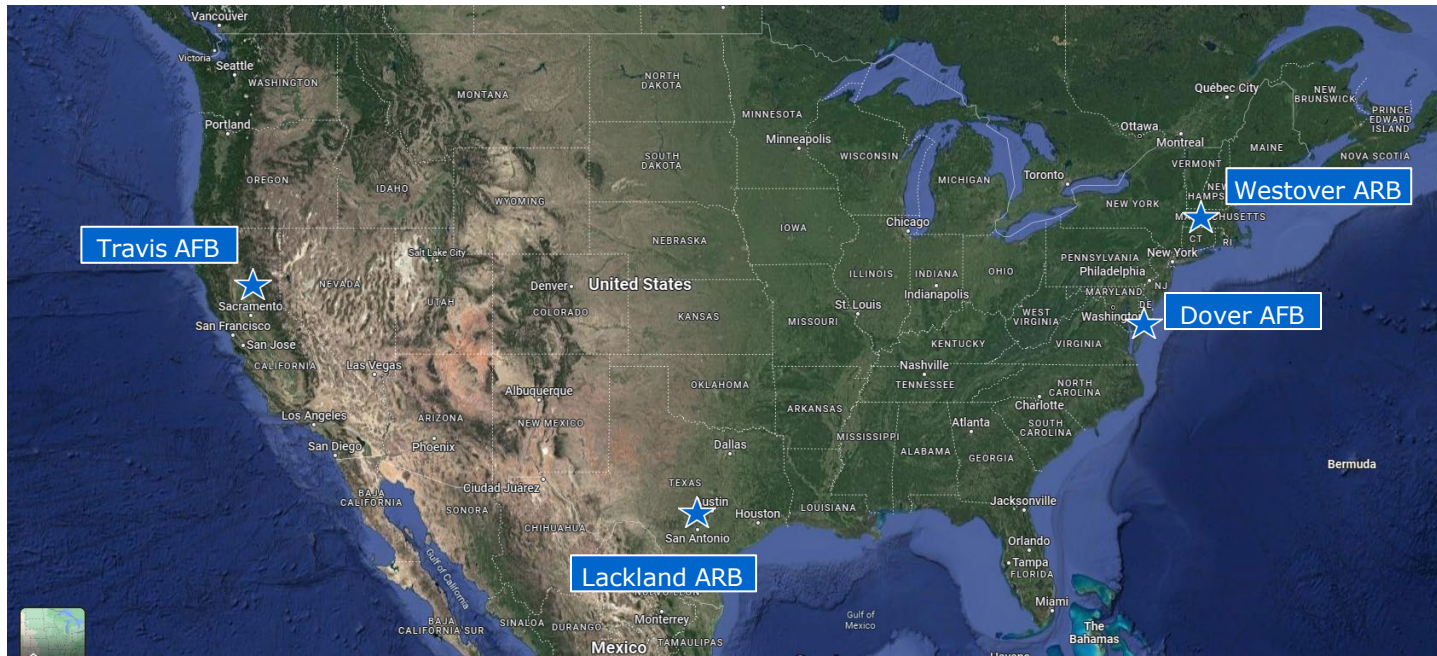
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C-5M Locations



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Our Capabilities



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Provides worldwide, cradle-to-grave logistics and program management for 52 C-5M aircraft in coordination with major commands, AFMC depots, sources of supply, repair centers, product centers, and warfighters to sustain mission effectiveness throughout the system's life cycle.

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Leadership Team



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
Lt Col John Richard
C-5M Materiel Leader



Deanna Fowler
Chief



Lt Col Al Squire
Deputy Chief



Kris Krueger
Chief Engineer



Evelyn Ryberg
PSM



SMSgt Craig Howell
SEL



Sheldon Hogan
Product Support
Branch Chief




Randall Matthews
Systems Engineering IPT



Adrian Oliver
PK Branch
Chief Robins



Cale Reedy
PK Branch Chief
Wright Patterson



Jessica Szwec
Financial Officer
Branch Chief




Jessica Holliday
Division Ops
Branch Chief



Marlon Nelson
Engineering
Branch Chief



Carrie O'Brien
Depot IPT



Dwayne Lassiter
Test IPT

283-member Workforce
Air Force Civilians: 144
US Military: 12
Contractors: 127



Alton Hayes
Product Support IPT

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Possible Future Efforts

FY26-27 New Start Programs



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- **MUOS – Voice/Second Generation Antijam Tactical UHF Radio for NATO**
- **High Frequency Radio Modernization**
- **Resilient Precision Navigation & Timing**
- **Enhanced Diagnostics System**
- **Pylon Wing Interface**
- **Crown Skins**
- **Various Sustainment Efforts**

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Top Issues



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- **Aircraft Availability**
- **Supply Chain Impacts to Aircraft Availability**
- **Diminishing Manufacturing Sources and Material Shortages / Obsolescence**



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Questions?

For further inquiries
please contact:

Deanna Fowler

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