



F-16 Component Asset Management

FOUR COMPANIES... ONE SOLUTION

# ***You Deserve Better***

*Better components*

*Better repairs*

*Better overhauls*

*Better support*

Operators and MROs worldwide are challenged with various aspects of supporting their fleets. Unpredictable cost forecasting and limited component visibility create confusion. The complexity of various repair channels and unapproved facilities result in decreased fleet availability.

# CAM

F-16 Component Asset Management



**DERCO**

— A LOCKHEED MARTIN COMPANY —

**EAT•N**

**Honeywell**



**UTC Aerospace  
Systems**

**CAM**

**F-16 Component Asset Management**



## ***Four Companies... One Solution***

Four industry leading companies have come together to create the F-16 Component Asset Management solution. CAM addresses the typical problems associated with the repair and overhaul process by combining OEM quality and engineering with best-in-class logistics and customer service. This provides single channel access to all organizations.



Photo courtesy of U.S. Department of Defense. Use of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.



## ***Simplicity***

CAM provides a streamlined approach resulting in an improved repair process providing better organization and fewer touch points. Parts travel to a wide range of OEM repair facilities, yet CAM provides a single point of contact for the operator.

*1 location*

*1 contract*

*1 point of contact*

## ***Reliability***

OEM certified repair and overhauls provide a superior level of quality, workmanship, and reliability. Operators and MROs benefit from decreased operational costs and increased fleet readiness.

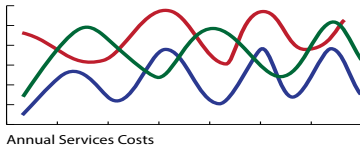




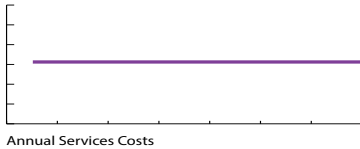
Photo courtesy of U.S. Department of Defense. Use of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.



## CURRENT



## CAM



## Stability

Firm Fixed Pricing provides predictable costs allowing operators to forecast future budget requirements and eliminate surprises. Established repair costs also eliminate the quote approval process and reduce repair cycle times.

## Visibility

All component assets, regardless of OEM, are visible and managed through a single channel. Web access provides an easy to use interface for full transparency into the repair and overhaul process. It also offers real time key performance indicators to identify trends allowing for program adjustments.



# DERCO

A LOCKHEED MARTIN COMPANY

For more than 35 years, Derco Aerospace, A Sikorsky Company, has provided full military logistics and technical support for fixed-wing aircraft. They offer an industry-leading suite of fleet management solutions, including spares distribution, logistics solutions, repair and overhaul services and technical solutions. Derco supports global military efforts in over 65 countries and maintains one of the largest and diversified aircraft spares inventories in the world including more than 60,000 unique parts in stock. Derco has distribution agreements with over 50 OEMs that provide additional value to the CAM program. Derco Repair is ISO 9001:2008 certified, AS9110 aerospace standard registered, and certified to FAA Part 145, and EASA with Accessory Class I, II, and III ratings. Comprehensive capabilities include: electrical, mechanical, pneumatics, hydraulics, and avionics.



Eaton is a world leader and premier innovator in aerospace. Eaton designs, manufactures and integrates the industry's most advanced products and technologies for: hydraulic systems, fuel and inerting systems, motion control and engine solutions. Their comprehensive portfolio of components provides engineering excellence which results in superior systems design and integration capability. Eaton's products power hundreds of military and commercial aircraft platforms with a focus on improved reliability, weight reduction and fuel efficiency. Eaton balances growth with individualized customer attention. Eaton has the resources and capabilities required to customize solutions for today's industry needs while developing new technologies for next-generation aircraft designs.

00-424047	16Y113-1	16Y161-5	16Y181-1	16Y256-1	21SN85-9	44616	57730-5	60973-1	AE98707Z
00-571644	16Y114-1	16Y162-1	16Y181-31	16Y264-1	315E100-5	44616-2	57730-7	60998	AV19E1003
00-848992	16Y114-5	16Y165-1	16Y181-7	16Y390-5	34670-5	56660	58500-6	61078-1	AV19E1003-1
11200-10	16Y114-801	16Y166-1	16Y181-801	211C223-294	351-30017-003	56830-3	60592-1	61181	J115103-517
16M002-5	16Y115-801	16Y171-1	16Y182-1	211C223-295	351-38257-017	56830-6	60794-4	61247	
16P1902-801	16Y116-1	16Y176-1	16Y182-3	214C40-2-18	351-39357-024	56870-2	60794-7	61269	
16P1902-805	16Y117-1	16Y177-5	16Y184-1	21SN04-139	36380-8	56870-4	60812-1	61313	
16Y110-1	16Y118-3	16Y178-7	16Y184-3	21SN04-139-1	363J100-1	56930	60813-2	67810-1	
16Y110-3	16Y119-1	16Y179-41	16Y185-1	21SN04-140	365000-4	57200-1	60814	6834-9	
16Y111-1	16Y120-1	16Y179-801	16Y187	21SN04-140-1	390000-1	57240-11	60814-1	70035	
16Y111-801	16Y160-1	16Y179-805	16Y222-3	21SN04-140-2	40283	57280	60840-1	708500	
16Y112-1	16Y160-3	16Y179-807	16Y238-5	21SN04-141	40405-3	57520	60921-3	718300	
16Y112-3	16Y160-5	16Y179-809	16Y246-1	21SN85-13	44143	57640	60957	81568	

# Honeywell

Thousands of Honeywell Aerospace products and services are found on virtually every commercial, defense and space aircraft worldwide. The Aerospace business unit develops and integrates technologies that span air traffic modernization, flight and runway safety, engines, cockpit and cabin electronics, connectivity, logistics and more that deliver safe, efficient, productive and comfortable transportation-related experiences.

102108-18-1	2022033-1	2713900-1-1	4030132-902	441452	442115	65-0910-1	8000282-931	8520850-921	GG2-79
103146-7-2	2022072-4-1	2740606-1-1	4039126	441476	442116	65-0936-5	8000282-932	8520900-920	H-764G
107340-3-1	2101246-19-1	2780666-3-1	440477	441481	442646-23	65-0937-5	8000284-921	8526000-920	L8742918-1
1150856-1-1	2101272-4-1	2780706-1-1	440491	441533-2	581650-1-1	65-0938-1	8000284-940	8526049-920	LG1287
129544-2-1	2101272-4-2	2809876-4	441085-4	441534	581670-2-2	65-0938-21	8515143-920	8526049-920	LG81AK01
15-0398-1	2101272-6-1	2815262-2	441291	441610	581680-4-1	65-0938-23	8515143-921	8526200-920	
15-0408-3	2101382-3-1	3202906-2-1	441292	441720	581680-5-1	65-0938-25	8517624-920	8526500-920	
15-0411-5	2118017-2	3213790-7-1	441293	441721	581750-11-1	65-0938-7	8517624-921	898838-1-1	
15-0471-1	2118070-1-1	3214806-4-1	441422	441738	581760-2-1	65-0969-5	8517625-931	912476-5-1	
15-0471-3	2204330-4-1	3215846-1-1	441435	441944	5848580-2-1	65-1043-5	8517625-932	979196-2-1	
160066-1-1	2206460-1-1	3215876-1-1	441436	441991	627076-2-1	65-1067-7	8518930	979198-1-1	
16-1820-1	2341592-1-1	4025116-905	441441	442043	627076-3-1	65-1135-1	8518930-901	979290-4-1	
194698-3-1	2341594-1-1	4025116-907	441451	442044	65-0908-5	7MJ1	8520850-920	GG1500	



UTC Aerospace Systems is a leader in assisting forces complete missions safely, effectively, efficiently and affordably. Products and systems equip air, ground and naval platforms, both manned and unmanned. Their diverse product array includes advanced sensors the size of a thumbnail that can see in almost any condition, to advanced lightweight landing gear that can withstand the harsh environment of carrier landings; from proprietary composites that wrap submarines in stealth, to ejection seats that have saved hundreds of lives.

01281-0267-0001	11221-5	1.22E+5	2006811-107	2007307-105	2LA003849-67	472174	708500-2	791130	948F456-4
021099-6	11221-6	1847-031-01	2006907-105	2007307-106	2LA006241-17	472740	734556A	792840	948F463-4
021099-8	11221-7	19E235-2A	2007000-108	2007308-103	2LA006242-17	472741-3	740158N	796521H07D06	948F463-5
021100-3	11222-1	2006000-133	2007000-111	2007311-104	2LA006419-16	472742-1	749065-8	796521H08D07	948F463-6
066000-1	11224-5	2006003-107	2007000-507	2007500-107	30006-0000-03	472854-2	749091	796521H09D08	948F723-1
1000448	11260-2	2006016-103	2007000-508	2007600-117	30007-0000-03	472887	759057	796521H09D09	950AG
1001341-1	11260-3	2006100-111	2007003-103	2007628-101	3-1185	5003599	763615-4	796521H10D10	950AR
11130-4	11260-4	2006100-123	2007016-101	2007628-103	3-1486	5004314C	764828-2	822500-5	977J024-2
11144-4	11264-1	2006106-109	2007035-101	2007801-103	3-1505	5004451H	764828-4	822500-6	977J024-3
11151-2	11274-1	2006322-105	2007035-102	2-1523	3-1506	5007076B	765429B	871BW1	977J330-3
11172-2	11277-1	2006500-117	2007100-103	2-1543	3-1605	5010069	767860	8ES465073-00	GE16026-2
11214-1	11302-3	2006500-547	2007101-103	2-1653	3-1617	51570101-509	773220	947F310-3	M727429-7
11216-1	11320-2	2006600-155	2007106-103	2497344SP	36299-1	51570601-535	785212	948F450-3	
11217-1	11321-1	2006600-169	2007107-1	25450	391002-254	5901030C	785214	948F450-4	
11217-2	11700	2006629-105	2007304-101	266-233	393084-11426	5902924A	789940H06D08	948F455-1	
11221-4	122100	2006629-111	2007305-101	268-309	4100167F	5914011	789940H07D09	948F456-1	

# Process Improvements of Over 500+ Components

All component assets, regardless of OEM, are visible and managed through a single channel. Web access provides an easy to use interface for full transparency into the repair and overhaul process. It also offers real time key performance indicators to identify trends allowing for program adjustments.

F-16 CAM provides a variety of process improvements that offer both near and long term budget savings. Areas include:

*Time saved researching sources, expediting, and managing suppliers*

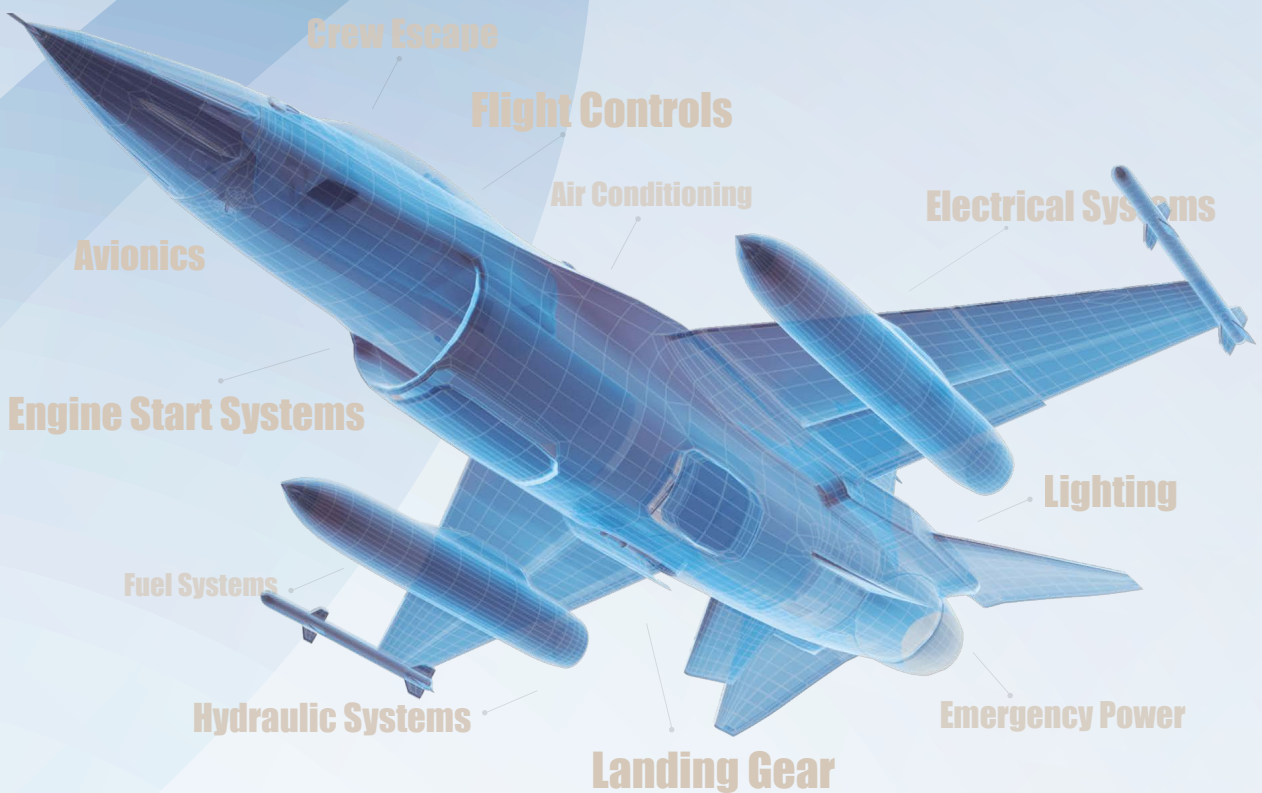
*OEM quality repair*

*Lower and simplified transit costs*

*Elimination of inconsistencies between initial quote and actual prices*

*Confirmation of proper import / export compliance*

*Inventory rationalization*





Derco • +1 414-355-3066 • [www.dercoaerospace.com](http://www.dercoaerospace.com)