





#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



## Prism, Optical: Market Research Tinker AFB – 422<sup>nd</sup> SCMS

MD:				A-10						AMC/AMSC: 3 Q			
TMS:				N/A						RMC/RMSC:     N/A			
Noun:	Noun: Prism, Optica									Material:       Crown Glass (JAN-G-174)         Dimensions:       Outer Dimensions of 4.62 IN. X 3.82 IN			
NSN:				6650-0	1_/103_3	660				Drawings N/A			
P/N:				202416		000				Releasable:			
	<b>4</b>									Drawing #: N/A			
Forec	asted	Buy Pi	rice:	Not Av	aliadie					Drawing Cage Code: N/A			
	asted	Repair	,	Not Av	ailable					T.O. Releasable: No			
Cost:										T.O. #: Not Available			
AAC:	AC: Z								Budget Code: 9				
Unser	v. Ass	sets Ava	ail:	No						Next Higher Horizontal Situation Indicator			
QPA/A	PPL	Rate:		Not Av	ailable	N	ot Ava	ilable		Assembly:			
		(	Dut Ye	ar Requ	ireme	nts: BU	Y			Comments			
FY25:	15	FY26:	6	FY27:	6	FY28:	6	FY29:	6				
										Interested vendors should submit a Capabilities Statement to			
	Out Year Requir		oment	s RFP/				429SCMS.SASPO.Workflow@us.af.mil					
EVOE.	_						1	EVOC	0				
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	No Source Approval Request (SAR) Package required			
EDL:	EDL: Not Available		RDL:	A	vailable								
Tinker	Tinker 08/07/2025 - 08/08/2024				Robin s		03/27/202	25	<ul> <li>Single Production run to clear backlog may be considered</li> </ul>				
Hill	Hill 12/06/2024				Virtual								

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



## Miter Gear Bevel: New Buy Tinker AFB – 422<sup>nd</sup> SCMS



MD:	B-1B			AMC/AMSC:	2	G	
TMS:	N/A			RMC/RMSC:	N/A	N/A	
Noun:	Gear Bevel			Material: Dimensions:	Steel, Corrosion Resisting Overall Not Available		
NSN:	3020-01-204-7592			Drawings	Yes		
P/N:	474743-001			Releasable:			
Forecasted Buy Price:	361.15			Drawing #:	474743		
Torecasted Duy Trice.	501.15			Drawing Cage Code:	89305		
Forecasted Repair	N/A			T.O. Releasable:	N/A		
Cost:				T.O. #:	N/A		
AAC:	Z			Budget Code:	9		
Unserv. Assets Avail:	0			Next Higher	Indicator, Liquid		
QPA/APPL Rate:	N/A	N/A		Assembly:			
	ar Requirements:	BUY			Comments		

Out Year Requirements: BUYFY252FY260FY270FY28:0FY290:::::::::

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL: Tinker		Available 8/7/2025				RDL: Not Availab Robin			ıble		
Hill						Virtual					

- **Deliverables**: Source Approval Request (SAR) Package.
- Interested vendors should submit a Source Approval Request (SAR)to <u>dlaavnsmallbus@dla.mil</u>
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



## Digital Fuel Quantity Totalizer: Rev. Eng. Robins AFB – 409<sup>th</sup> SCMS



N/A	RMC/RMSC:	3 R
		<u>ז א</u>
Digital Fuel Quantity Totalizer	Material:	Not Available
		Not Available
6680-01-394-2555	<b>U</b>	No
10097-0101	Releasable:	
	Drawing #:	Not Available
	Drawing Cage	Not Available
\$4 481 00	Code:	
μ <sup>-</sup> ,-01.00	T.O. Releasable:	No
C	T.O. #:	Not Available
	Budget Code:	8
1  61%	Asmbly:	
ar Requirements: BUY		Comments
FY27 1 FY28: 0 FY29 0		
:	Deliverables: Comple	ete Technical Data Package, Prototype, 3D
	6680-01-394-2555 10097-0101 \$15,249.86 \$4,481.00 C 3 1 61% ar Requirements: BUY	Digital Fuel Qualitity Fotalizer       Dimensions:         6680-01-394-2555       Drawings         10097-0101       Drawing #:         \$15,249.86       Drawing Cage         \$4,481.00       Code:         C       T.O. Releasable:         3       T.O. Releasable:         1       61%         ar Requirements: BUY       FY27         FY27       1         FY27       1         FY27       1         FY28:       0         FY29       0         :       Deliverables: Comple         Modeling Data       Snoci

	Out Year Requirements: REPAIR												
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0				
EDL:	No	ot Availa	ble			RDL:	Av	ailable					
Tinker	1	8/7/2025				Robin		3/27/202	5				
						s							
Hill						Virtual							

#### Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil

RSVP for Technical Discussion

#### 

Briefer: 429th SCMS/GUMD



## Digital Fuel Quantity Totalizer: Rev. Eng. Robins AFB – 409<sup>th</sup> SCMS



**Additional Comments** 

This item is currently on a repair contract, but we have some carcasses for repair. Government recently tried to
award a procurement contract to Simmonds Precision Products, Inc for this part, but they were unable to provide a
proposal due to obsolescence.

If you would like to participate in the Technical Discussion on:

Tuesday, September 2, 2025, 9:30 AM – 10:30 AM CT.

provide the following, NLT

Tuesday, August 19, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities

## Multi Type II Indicator: Reverse Engineering Robins AFB – 409<sup>th</sup> SCMS



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MD:				C-130	н					AN	IC/AMSC:	2	G	
TMS:				N/A						RN	IC/RMSC:	N/A	N/A	
Nour	n:			Multi <sup>.</sup>	Type II	Indicat	or				iterial: mensions:	Not Availabl		
NSN:				6620-0	01-619	-7737					awings	Yes		
P/N:				20121						Re	leasable:			
	casto	d Buy		\$8,378						Dr	awing #:	201219500		
Price		и виу		φ0,570	5.72					Dr	awing Cage	98752		
		d Pop	air	N/A						Co	de:			
		d Repa	all							Τ.Ο	D. Releasable:	No		
Cost				<u> </u>						Τ.Ο	D. #:	Not Available	e	
AAC:				D						Bu	dget Code:	8		
		ssets /		0						Ne	xt Higher	C-130H		
QPA/	APPL	. Rate:	:	8		1	0%			As	mbly:			
			Out Ye	ar Requ	uireme	nts: BU	Υ					Comme	nts	
FY25	94	FY26	30	FY27	30	FY28:	30	FY29	30					
1		1		:				:			Deliverables: Comple	ete Technical Da	ta Package, Prototype, 3D	
													Drawing Testing and Evalu	
		0	ut Year	Requi	rement	ts: REP/	AIR				would ing Data, Speci			Jation
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0					
											Interested vendors sh	hould submit a V	White Paper to	

429SCMS.SASPO.Workflow@us.af.mil

**RSVP for Technical Discussion** 

#### UNCLASSIFIED

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

**Available** 

8/7/2025

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RDL:

Robin

Virtua

### Supplying Warfighter Dominance

Not Available

3/27/2025

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## Multi Type II Indicator: Rev. Engineering Robins AFB – 409<sup>th</sup> SCMS



**Additional Comments** 

 This item cannot be repaired. Current procurement contract is expired. NSN has multiple obsolescence parts and needs to be refreshed with a new Technical Data Package.

### The Technical Discussion for this item

# has already taken place. If you have questions regarding this item,

please submit them to

429SCMS.SASPO.Workflow@us.af.mil



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Briefer: 429th SCMS/GUMD

## Air Speed Indicator: Reverse Engineering Robins AFB – 409<sup>th</sup> SCMS



MD:				C-130	Η					AMC/AMSC:	3	R
TMS:				N/A						RMC/RMSC:	1	С
Noun	:			Air Sp	eed In	dicator				Material: Dimensions:	Not Availabl HEIGHT 3.16	e 60 INCHES MIN AND 3.190 INCHE
NSN:				6610-0							LENGTH 6.6	D INCHES MIN AND 3.190 INCHES 20 INCHES NOMINAL DEPTH 5.5 IOMINAL
P/N:				532-38		02				Drawings Releasable:	No	
Forec Price:		d Buy		\$74,66	64.34					Drawing #:	Not Availabl	e
		d Repa	nir	\$1,527	7.00					Drawing Cage Code:	Not Availabl	e
Cost:										T.O. Releasable:	No	
AAC:				С						T.O. #:	Not Availabl	e
Unsei	rv. As	sets A	vail:	2						Budget Code:	8	
QPA/	APPL	Rate:		2		1	00%			Next Higher Asmbly:	Co-pilot Pan	el Assembly
		(	Dut Ye	ar Requ	uireme	nts: BU	Y				Comr	nents
FY25	4	FY26	4	FY27	4	FY28:	4	FY29	4			

	Out Year Requirements: REPAIR												
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0				
EDL:	No	ot Availa	ble			RDL:	Av	vailable					
Tinker						Robin	3/27	7/2025, 2	2024				
						s							
Hill						Virtual							

Material:	Not Available
Dimensions:	HEIGHT 3.160 INCHES MIN AND 3.190 INCHES MAX
	WIDTH 3.160 INCHES MIN AND 3.190 INCHES MAX
	LENGTH 6.620 INCHES NOMINAL DEPTH 5.500
	INCHES NOMINAL
Drawings Releasable:	No
Drawing #:	Not Available
Drawing Cage Code:	Not Available
T.O. Releasable:	Νο
T.O. #:	Not Available
Budget Code:	8
Next Higher Asmbly:	Co-pilot Panel Assembly
	Commonts

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil
- **RSVP for Technical Discussion**



## Air Speed Indicator: Reverse Engineering Robins AFB – 409<sup>th</sup> SCMS



Additional Comments

 KOLLSMAN, INC is unwilling to start producing these again. These assets are currently being repaired by INTERNATIONAL ENTERPRISES, INC. (IEI), but if spares are not added to the supply chain, the supply will eventually run out as parts are deemed "uneconomical to repair."

If you would like to participate in the Technical Discussion on:

Tuesday, September 2, 2025, 12:00 PM – 1:00 PM CT

provide the following, NLT

Tuesday, August 19, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities

## Fault Functional Panel: Reverse Engineering Robins AFB – 409<sup>th</sup> SCMS



MD:	C-130		AMC/AMSC:	3	Н
			RMC/RMSC:	1	R
TMS:	N/A				
Noun:	Fault Functional	Panel	Material: Dimensions:	MAX.	NCHES MIN. 3.700 INCHES
NSN:	1680-01-476-2323			OVERALL WIDTH: 4.460 II MAX.	NCHES MIN. 4.500 INCHES
P/N:	712465-1		Drawings Releasable:	Yes	
Forecasted Buy	\$14,337.83				
Price:			Drawing #:	712465-1	
Forecasted Repair	\$4,033.00		Drawing Cage Code:	19623	
Cost:			T.O. Releasable:	No	
AAC:	C		T.O. #:	Not Available	
Unserv. Assets Avail	: 0		Budget Code:	8	
QPA/APPL Rate:	1	10%	Next Higher Asmbly:	System Caution and Warn	ing Lighting

**FY29** 

FY29:

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**Available** 

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#### Comments

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- **RSVP for Technical Discussion**

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

21

0

**FY26** 

FY26:

Not Available

8/7/2025

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**FY25** 

FY25:

EDL:

Tinker

Hill

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

0

0

**FY28**:

**FY28:** 

RDL:

Robin

Virtual

**FY27** 

FY27:

0

0



## Fault Functional Panel: Rev. Engineering Robins AFB – 409<sup>th</sup> SCMS



### **Additional Comments**

The Government needs to acquire NSN 1680-01-476-2323 LG, but a recent 5-year contract attempt with General Electric (GE) failed due to GE's difficulty sourcing obsolete parts. Aerospace Maintenance Solutions, LLC is currently repairing these items, but the supply will eventually be exhausted unless new spares are added to the supply chain, as parts are increasingly being condemned or becoming too expensive to repair.

If you would like to participate in the Technical Discussion on:

Thursday, September 4, 2025, 1:00 PM – 2:00 PM CT

provide the following, NLT

Thursday, August 21, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities



## Navigation Data Converter: Rev. Eng. Robins AFB – 409<sup>th</sup> SCMS



MD:	C-130H	AMC/AMSC:	3 R		
TMS:	N/A	RMC/RMSC:	1 R		
Noun:	Navigation Data Converter	<u>Material:</u> Dimensions:	Not Available UNPACKAGED UNIT LENGTH 7.830 INCHES NOMINAL		
NSN:	6605-01-417-1491		UNPACKAGED UNIT WIDTH 5.110 INCHES NOMINAL UNPACKAGED UNIT HEIGHT 2.710 INCHES		
P/N:	3336249-19		NOMINAL		
Forecasted Buy	\$15,852.47	Drawings Releasable:	Yes		
Price:		Drawing #:	3336249		
Forecasted Repair Cost:	\$5,938.00	Drawing Cage Code:	98897		
AAC:	С	T.O. Releasable:	No		
	-	T.O. #:	Not Available		
Unserv. Assets Avail:	0	Budget Code:	8		
<b>QPA/APPL</b> Rate:	2 100%	Next Higher Asmbly:	C130		
Out Ye	ar Requirements: BUY	Comments			
FY25         14         FY26         0           :         :         :         :         :	FY27         0         FY28:         4         FY29         0           :         .         .         .         .         .         .	<ul> <li>Deliverables: Complete Technical Data Package, Prototype, 3D</li> </ul>			
Out Year	Requirements: REPAIR	Modeling Data, Specification Control Drawing Testing and Evaluation			
FY25: 0 FY26: 0	FY27: 0 FY28: 0 FY29: 0				
EDL: Not Available Tinker 8/7/2025	RDL:AvailableRobin3/27/2025	<ul> <li>Interested vendors sl 429SCMS.SASPO.Wo</li> </ul>	hould submit a White Paper to <u>rkflow@us.af.mil</u>		
Hill	S Virtual	<ul> <li>RSVP for Technical Discussion</li> </ul>			

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



## Navigation Data Converter: Rev. Eng. Robins AFB – 409<sup>th</sup> SCMS



### Additional Comments

The Government recently tried to award a 5-year procurement contract to ElbitAmerica, Inc, but they are unwilling to start producing these again due to parts obsolescence issues. These assets are currently being repaired by Aerospace Maintenance Solutions, LLC, but if spares are not added to the supply chain, the supply will eventually run out as parts are condemned or deemed "uneconomical to repair".

If you would like to participate in the Technical Discussion on:

Thursday, September 4, 2025, 10:00 AM – 11:00 AM CT

provide the following, NLT

Thursday, August 21, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities



## Pilot Warning: Reverse Engineering Robins AFB – 409<sup>th</sup> SCMS



MD:	C-130H	AMC/AMSC:	3 H
TMS:	N/A	RMC/RMSC:	1 R
Noun:	Pilot Warning	Material: Dimensions:	Not Available Not Available
NSN:	6340-01-394-9780	Drawings	No
P/N:	540-25100-005	Releasable:	
Forecasted Buy	\$13,950.80	Drawing #:	Not Available
Price:		Drawing Cage	Not Available
Forecasted Repair	\$2,785.94	Code:	N a
Cost:		T.O. Releasable:	No
AAC:	С	<u>T.O. #:</u>	Not Available
Unserv. Assets Avail		Budget Code:	8
QPA/APPL Rate:	1 13%	Next Higher Asmbly:	
Out Y	ear Requirements: BUY		Comments

0

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**FY29** 

FY29:

Not Available

3/27/2025

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0

#### <u>Comments</u>

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- RSVP for Technical Discussion

#### UNCLASSIFIED

**FY25** 

FY25:

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

18

0

FY26

FY26:

Not Available

8/7/2025

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**FY27** 

**FY27**:

1

0

0

0

**Out Year Requirements: REPAIR** 

**FY28**:

**FY28**:

RDL:

Robin

Virtual



## Pilot Warning: Reverse Engineering Robins AFB – 409<sup>th</sup> SCMS

### **Additional Comments**

This item is currently on a 5-year repair contract although OEM no longer has production files or tooling to manufacture asset. Reduced inventory requires procurement of additional assets to improve readiness for major weapon system. This item is a complete electrical warning unit specifically designed to provide an aural message/warning through pilot's earphones and/or visual message on pilot's heads-up visor display or a control panel indicating an unsafe aircraft attitude, such as altitude, fire, canopy, pressurization, engine and/or rotor rpms, etc. Item does not provide facilities for bells, buzzers, horns, sirens and/or lights. Excludes alarm set, personnel hazard.

If you would like to participate in the Technical Discussion on: Thursday, September 4, 2025, 10:00 AM – 11:00 AM CT.

provide the following, NLT

Thursday, August 21, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities



**FY25** 

FY25:

EDL:

Tinker

Hill

## Power Switching Unit : Rev. Eng. Robins AFB – 409<sup>th</sup> SCMS



MD:	C-130H		AMC/AMSC:	3	В
TMS:	N/A		RMC/RMSC:	1	R
Noun:	Power Switching	u Unit	Material:	Not Available	
		, <b>.</b>	Dimensions:	OVERALL DEPTH	13.420 INCHES NOMINAL
NSN:	6110-01-432-0353	3			T 6.480 INCHES NOMINAL
P/N:	697873-3				11.280 INCHES NOMINAL
Forecasted Buy	\$74,379.25		Drawings Releasat	ole: Yes	
Price:			Drawing #:	697873	
Forecasted Repair	\$13,511.84		Drawing Cage Cod	e: 98897	
Cost:	-		T.O. Releasable:	No	
AAC:	C		T.O. #:	Not Available	
Unserv. Assets Avail:	0		Budget Code:	8	
QPA/APPL Rate:	2	30%	Next Higher Asmbl	<b>y</b> :	

Comments
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- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- RSVP for Technical Discussion

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

**FY26** 

FY26:

Not Available

8/7/2025

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14

0

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

1

0

**FY28**:

**FY28:** 

RDL:

Robin

Virtual

0

0

**FY29** 

FY29:

3/27/2025, 2024

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Available

0

0

**FY27** 

**FY27**:

0



## Power Switching Unit: Rev. Engineering Robins AFB – 409<sup>th</sup> SCMS



### **Additional Comments**

The Government recently tried to award a 3-year procurement contract to General Electric Inc (GE), but they are unwilling to start producing these again due to parts obsolescence issues. These assets are currently being repaired by Aerospace Maintenance Solutions, LLC, but if spares are not added to the supply chain, the supply will eventually run out as parts are condemned or deemed "uneconomical to repair".

### The Technical Discussion for this item

# has already taken place. If you have questions regarding this item,

please submit them to

429SCMS.SASPO.Workflow@us.af.mil









#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



FY25

FY25:

EDL:

Tinker

Hill

## Nonmetallic Hose Assembly: Rev. Eng. Hill AFB – 417<sup>th</sup> SCMS



MD:	C-5	AMC/AMSC:	3	R
TMS:	N/A	RMC/RMSC:	N/A	N/A
Noun:	Hose Assembly, Non-Met	Material:	LAYER COMPOSITION AND BRAIDED CORROSION RES OUTER LAYER BRAIDED C	SISTANT STEEL WIRE
NSN:	4720-01-349-9895	Dimensional	STEEL WIRE ID 0.937 IN x OD 0.500 IN N	
P/N:	179-50070	Dimensions:	MAX OPERATING PRESSU	
Forecasted Buy	\$2,311.87	Drawings Releasable	: No	
Price:		Drawing #:	Not Available	
Forecasted Repair	\$0.00	Drawing Cage Code:		
Cost:		T.O. Releasable:	No	
AAC:	D	T.O. #:	Not Available	
Unserv. Assets Avail:	Yes	Budget Code:	9	
QPA/APPL Rate:	1 100%	Next Higher Asmbly:		

**FY29** 

FY29:

Not Available

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32

0

32

0

Comments
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- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- RSVP for Technical Discussion

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

32

0

**FY26** 

**FY26**:

8/7/2025

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**Available** 

32

0

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

32

0

FY28:

**FY28:** 

RDL:

Robin

Virtual

FY27

FY27:

### Supplying Warfighter Dominance



## Nonmetallic Hose Assembly: Rev. Eng. Hill AFB – 417<sup>th</sup> SCMS



### **Additional Comments**

 This sole-sourced component, NSN 4720013499895, Part Number 179-50070, critical for the maintenance and operation of the 4 C-5 Main Landing Gear Struts, is experiencing severe supportability challenges. Multiple delinquent contracts and increasing procurement lead times for this component are creating a significant risk of component failure due to the forced reuse of existing parts. This unreliability in supply directly jeopardizes C-5 aircraft availability and mission readiness, potentially leading to grounded aircraft and delayed or cancelled missions.

If you would like to participate in the Technical Discussion on:

Monday, September 8, 2025, 1:00pm – 2:00pm CT

provide the following, NLT

Thursday, August 21, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities

UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



**FY25** 

FY25:

EDL:

Tinker

Hill

## Nonmetallic Hose Assembly: Rev. Eng. Hill AFB – 417<sup>th</sup> SCMS



MD:	C-5	AMC/AMSC:	3 R
TMS:	N/A	RMC/RMSC:	N/A N/A
Noun:	Hose Assembly, Nonmetallic	Material:	LAYER COMPOSITION AND LOCATION 1ST LAYER BRAIDED CORROSION RESISTANT STEEL WIRE OUTER LAYER BRAIDED CORROSION RESISTANT
NSN:	4720-00-456-2968		STEEL WIRE
P/N:	179-50076	Dimensions:	0.219 inches (ID) 0.460 inches (OD)
Forecasted Buy	\$4,254.75	Drawings Releasable:	Νο
Price:		Drawing #:	Not Available
Forecasted Repair	\$0	Drawing Cage Code:	Not Available
Cost:	_	T.O. Releasable:	Νο
AAC:	Z	T.O. #:	Not Available
Unserv. Assets Avail:	Yes	Budget Code:	9
QPA/APPL Rate:	1 0	Next Higher Asmbly:	Strut Assembly

**FY29** 

FY29:

Not Available

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32

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32

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- Deliverables: Complete Technical Data Package, Prototype, 3D
   Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- RSVP for Technical Discussion

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

32

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**FY26** 

FY26:

8/7/2025

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**Available** 

32

0

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

32

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**FY28**:

**FY28**:

RDL:

Robin

Virtual

**FY27** 

**FY27**:

### Supplying Warfighter Dominance



## Nonmetallic Hose Assembly: Rev. Eng. Hill AFB – 417<sup>th</sup> SCMS



### **Additional Comments**

This sole-sourced component, NSN 4720004562968, Part Number 179-50076, critical for the maintenance and operation of the 4 C-5 Main Landing Gear Struts, is experiencing severe supportability challenges. Multiple delinquent contracts and increasing procurement lead times for this component are creating a significant risk of component failure due to the forced reuse of existing parts. This unreliability in supply directly jeopardizes C-5 aircraft availability and mission readiness, potentially leading to grounded aircraft and delayed or cancelled missions.

If you would like to participate in the Technical Discussion on:

Monday, September 8, 2025, 1:00pm – 2:00pm CT

provide the following, NLT

Thursday, August 21, 2025

429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities



## Nonmetallic Hose Assembly: Rev. Eng. Hill AFB – 417<sup>th</sup> SCMS



<b>V</b>												·			
MD:				C-5						7 [	AMC/AMSC:	3 D			
TMS:				N/A						┥╽	RMC/RMSC:	N/A N/A			
Noun:	:			Hose Assembly, Non-Metallic								LAYER COMPOSITION AND LOCATION 1ST LAYER BRAIDED CORROSION RESISTANT STEEL WIRE OUTER LAYER BRAIDED CORROSION RESISTANT STEEL WIRE			
NSN:				4720-0	0-456-2	2967				7	Dimensions:	ID 0.219 IN x OD 0.344 IN NOM Thread Size 0.438 IN 1st			
P/N:				179-50075						END SEAT ANGLE 37.0 Degrees LENGTH Nominal					
Forecast	ted	Buy P	rice:	\$2,311	.87						Drawings Releasable:				
Forecast	tod	Ronaii	r	\$0.00						- 1	Drawing #:	Not Available			
Cost:	leu	перап		\$0.00					Drawing Cage Code:	Not Available					
AAC:				D					T.O. Releasable:	No					
Unserv. /	٨٩٩	ote Av	ail·	Yes						-	Not Available				
			an.	165						_	Budget Code:	9			
QPA/APF	PLF	Rate:		1		1	00				Next Higher	Strut Assembly			
		0	ut Yea	ar Regi	uireme	nts: BU	IY			īι	Assembly:				
FY25 3	32	FY26	32	FY27	32	FY28:		FY29	32	1		<u>Comments</u>			
-		:		:				:		<u> </u>	Deliverables: Comple	te Technical Data Package, Prototype, 3D			
										_	Modeling Data, Specification Control Drawing Testing and Evalua				
		Ou	t Year	Requi	rement	ts: REP	AIR								
FY25: 0	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	l I	Interested vendors sh	ould submit a White Paper to			
EDL:	Ava	ailable				RDL:	N	ot Availa	able	429SCMS.SASPO.Workflow@us.af.mil					
Tinker		8/7/2025				Robin				1					
						S				1	<ul> <li>RSVP for Technical Dis</li> </ul>	scussion			

#### UNCLASSIFIED Briefer: 429th SCMS/GUMD

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Hill

### Supplying Warfighter Dominance

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Virtual



## Nonmetallic Hose Assembly: Rev. Eng. Hill AFB – 417<sup>th</sup> SCMS



### **Additional Comments**

This sole-sourced component, NSN 4720004562967, Part Number 179-50075, critical for the maintenance and operation of the 4 C-5 Main Landing Gear Struts, is experiencing severe supportability challenges. Multiple delinquent contracts and increasing procurement lead times for this component are creating a significant risk of component failure due to the forced reuse of existing parts. This unreliability in supply directly jeopardizes C-5 aircraft availability and mission readiness, potentially leading to grounded aircraft and delayed or cancelled missions.

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429SCMS.SASPO.Workflow@us.af.mil

-Company, -Address, -Name(s), -Email(s), -Phone,

-Your questions for Engineering, and

-Statement of Capabilities



## Support Structural : AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5	AMC/AMSC: 1	G								
TMS:	N/A	RMC/RMSC: 2	G								
Noun:	Support, Structural Component, (Drag Strut)	Welded	ngs Machined and								
NSN:	1500-01-288-2240		D-5 IN; WT LBS-45								
P/N:	4F23218-105A	Drawings Yes Releasable:									
Forecasted Buy	\$150K	Drawing #: 4F23218									
Price:		Drawing Cage 98897									
Forecasted Repair	\$7,135.00	Code:									
Cost:		T.O. Releasable: Yes									
AAC:	С	T.O. #: 1C-5M-4-1									
Unserv. Assets Avail:	14	Budget Code: 8									
QPA/APPL Rate:	4 100%	Next Higher Asmbly:									
	ar Requirements: BUY	<u>Comments</u>									
FY25 33 FY26 3 : :	FY27         2         FY28:         3         FY29         2           :         .         .         .         .         .	<ul> <li>Deliverables: Source Approval Request (S.</li> </ul>	AR) Package.								
Out Year	Requirements: REPAIR	<ul> <li>Please send a request to randy.miller.22@</li> </ul>	us.af.mil and include your								
FY25: 0 FY26: 0	FY27: 0 FY28: 0 FY29: 0	email address and "request a drop off". A									
		returned, use this to submit your SAR pack									
EDL: Available	RDL: Available		0								
Tinker 8/7/2025	Robin 3/27/2025 s	<ul> <li>NOTE: Send notification to <u>429SCMS.SASE</u></li> </ul>	<u>PO.Workflow@us.af.mil</u> within								
Hill	Virtual	45 days of intent to submit SAR package.									

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





*					
MD:	C-5	AMC/AMSC: 1 C			
TMS:	N/A	RMC/RMSC:1G			
Noun:	Main Landing Gear Door, Outboard, RH FWD	Material: Non-metallic core aluminum skin panel bonded to aluminum frame, forged steel fittings			
NSN:	1560-01-093-9089	Dimensions: L-169, W-79, D-80 ½ ; WT LBS-450			
P/N:	4F72100-110A	Drawings Yes			
Forecasted Buy	\$950K	Releasable:			
Price:		Drawing #: 4F72100			
Forecasted Repair	\$650K	Drawing Cage Code: 98897			
Cost:		T.O. Releasable: Yes			
AAC:	C	T.O. #: 1C-5M-4-1			
Unserv. Assets Avail	: 6	Budget Code: 8			
QPA/APPL Rate:	1 100%	Next Higher Asmbly:			
Out Y	ear Requirements: BUY	Comments			
FY25         0         FY26         3           :         :         :         :         :	FY27         0         FY28:         0         FY29         0           :         .         .         .         .         .         .         .         .         .	<ul> <li>Deliverables: Source Approval Request (SAR) Package.</li> </ul>			
Out Yea	ar Requirements: REPAIR	Please send a request to <u>randy.miller.22@us.af.mil</u> and include your			
FY25: 0 FY26: 0	FY27: 0 FY28: 0 FY29: 0	email address and "request a drop off". A "request for drop off" will be			
		returned, use this to submit your SAR package.			
EDL: Available	RDL: Available				
Tinker         8/7/2025	<b>Robin</b> 3/27/2025	NOTE: Send notification to 429SCMS.SASPO.Workflow@us.af.mil within			

**NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED

Hill

Briefer: 429th SCMS/GUMD

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### Supplying Warfighter Dominance

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Virtual





MD:	C-5		AMC/AMSC:
TMS:	N/A		RMC/RMSC:
Noun:	Main Landing Ge LH FWD	ar Door, Outboard,	Material:
NSN:	1560-01-202-3261		Dimensions:
P/N:	4F72100-109A		
Forecasted Buy Price:	\$950K		Drawings Releasable:
Forecasted Repair Cost:	\$650K		Drawing #: Drawing Cage (
AAC:	С		T.O. Releasable
Unserv. Assets Avail:	6		— T.O. #:
QPA/APPL Rate:	1	100%	Budget Code: Next Higher As

	Out Year Requirements: BUY											
FY25	0	FY26	3	FY27	0	FY28:	0	FY29	0			
1		1		:				:				

	Out Year Requirements: REPAIR												
FY25:	0	) <b>FY26:</b> 0		FY27:	0	FY28:	0	FY29:	0				
EDL: Tinker						RDL: Robin		ailable 3/27/202	5				
Hill						Virtual							

AMC/AMSC:	1  C					
RMC/RMSC:	1 G					
	Non-metallic core aluminum skin panel bonded to aluminum frame, forged steel fittings					
Dimensions:	L-169, W-79, D-80 ½ ; WT LBS-450					
Drawings	Yes					
Releasable:						
Drawing #:	4F72100					
Drawing Cage Code:	98897					
T.O. Releasable:	Yes					
T.O. #:	1C-5M-4-1					
Budget Code:	8					
Next Higher Asmbly:						

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

Supplying Warfighter Dominance





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MD:	C-5	AMC/AMSC:	1 C			
TMS:	N/A	RMC/RMSC:	1 G			
Noun:	Main Landing Gear Door, Outboard, RH Aft		Non-metallic core aluminum skin panel bonded to aluminum frame, forged steel fittings			
NSN:	1560-01-113-9489	Dimensions:	L-169IN, W-79IN, D-80 ½IN ; WT LBS-450			
P/N:	4F72100-111A	5	Yes			
		Releasable:				
Forecasted Buy Price:	\$950K	Drawing #:	4F72100			
		Drawing Cage Code: 98897				
Forecasted Repair	\$650K	T.O. Releasable:	Yes			
Cost:			1C-5M-4-1			
AAC:	C		8			
Unserv. Assets Avail:	10	Budget Code: Next Higher	<u>o</u>			
QPA/APPL Rate:	1 100%	Assembly:				
Out Ye	ear Requirements: BUY		Comments			
FY25         0         FY26         3           :         :         :         :	FY27         0         FY28:         0         FY29         0           :         .         .         .         .         .         .	Deliverables: Source A	Approval Request (SAR) Package.			
Out Yea	r Requirements: REPAIR		to randy.miller.22@us.af.mil and include your			
FY25: 0 FY26: 0	FY27: 0 FY28: 0 FY29: 0	email address and "request a drop off". A "request for drop off" v				
		returned, use this to su	ubmit your SAR package.			
EDL: Available	RDL: Available					

**NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

Tinker

Hill

8/7/2025

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### Supplying Warfighter Dominance

3/27/2025

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Robin

Virtual





MD:	C-5	AMC/AMSC:	1 C
TMS:	N/A	RMC/RMSC:	1 G
Noun:	Main Landing Gear Door, Outboard, LH Aft	Material:	Non-metallic core aluminum skin panel bonded to aluminum frame, forged steel fittings
NSN:	1560-01-093-9090	Dimensions:	L-169, W-79, D-80 ½ ; WT LBS-450
P/N:	4F72100-112A	Drawings Releasable:	Yes
Forecasted Buy Price:	\$950K	Drawing #:	4F72100
Forecasted Repair Cos	t: \$650K	Drawing Cage Code:	98897
AAC:	C	T.O. Releasable:	Yes
		T.O. #:	1C-5M-4-1
Unserv. Assets Avail:	9	Budget Code:	8
QPA/APPL Rate:	1 100%	Next Higher	
Out	/ear Requirements: BUY	Assembly:	
FY25 0 FY26 3			<u>Comments</u>
:		Deliverables: Source	Approval Request (SAR) Package.

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0			
EDL:	Av	Available				RDL:	Av	ailable				
Tinker	8	8/7/2025				Robin	3	/27/2025	5			
						S						
Hill				1 '		Virtual						

Please send a request to <u>randy.miller.22@us.af.mil</u> and include your
email address and "request a drop off". A "request for drop off" will be
returned, use this to submit your SAR package.

NOTE: Send notification to 429SCMS.SASPO.Workflow@us.af.mil within 45 days of intent to submit SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	C-5		AMC/AMSC:	N/A
TMS:	N/A		RMC/RMSC:	2
Noun:	oun: Aircraft Floor		Material:	Alumir
			Dimensions:	Not Av
NSN:	1560-00-008-8030		Drawings Releasable:	Yes
P/N:	4F50161-117A		Drawing #:	4F5016
Forecasted Buy Price:	\$48,963.15		Drawing Cage Code:	98897
Forecasted Repair Cost:	N/A		T.O. Releasable:	Yes
AAC:	Z		T.O. #:	1C-5M
Unserv. Assets Avail:	N/A		Budget Code:	8
QPA/APPL Rate:	1	100%	Next Higher Asmbly:	

Out Year Requirements: BUY										
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1	
:		:		:				:		

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0			
EDL:	Not Available					RDL:	No	ot Availa	ble			
Tinker	8/7/2025					Robin	3	3/27/202	5			
						S						
Hill				1 '		Virtual						

AMC/AMSC:	N/A	N/A				
RMC/RMSC:	2	G				
Material:	Aluminum					
Dimensions:	Not Available					
Drawings Releasable:	Yes					
Drawing #:	4F50161					
Drawing Cage Code:	98897					
T.O. Releasable:	Yes					
T.O. #:	1C-5M-4-1					
Budget Code:	8					
Next Higher Asmbly:						

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

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Briefer: 429th SCMS/GUMD





MD:	C-5		AMC/AMSC:	3	Н	
TMS:	N/A		RMC/RMSC:	2	G	
Noun:	Aircraft Floor		Material:	Aluminum		
			Dimensions:	Not Available		
NSN:	1560-00-008-803 <sup>°</sup>	1	Drawings	Yes		
P/N:	4F50161-118A		Releasable:			
<b>Forecasted Buy Price:</b>	\$153,755.62		Drawing #:	4F50161	4F50161	
Forecasted Repair	N/A		Drawing Cage Code	98897		
Cost:			T.O. Releasable:	Yes		
AAC:	Z		T.O. #:	1C-5M-4-1		
Unserv. Assets Avail:	N/A		Budget Code:	8		
QPA/APPL Rate:	1	100%	Next Higher			
Out Ye	ear Requirements	BUY	Assembly:			

**FY29** 

#### **Comments**

- Deliverables: Source Approval Request (SAR) Package.
- **Out Year Requirements: REPAIR** FY26: **FY27**: FY25: FY28: **FY29:** 0 0 0 0 0 EDL: Not Available RDL: Not Available Tinker 8/7/2025 Robin 3/27/2025 Hill Virtual \_\_\_\_ -----

FY28:

**FY27** 

- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED

**FY25** 

Briefer: 429th SCMS/GUMD

**FY26** 

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MD:	C-5					
TMS:	N/A	N/A				
Noun:	Aircraft Floor					
NSN:	1560-00-008	-8037				
P/N:	4F50201-12	4F50201-121A				
Forecasted Buy Price:	\$283,891.98					
Forecasted Repair	N/A					
Cost:						
AAC:	Z					
Unserv. Assets Avail:	N/A					
QPA/APPL Rate:	1 100%					

Out Year Requirements: BUY										
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1	
		-		-				-		

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker	Not Available 8/7/2025				RDL: Robin s	-	t Availa 2/27/202		
Hill					Virtual				

AMC/AMSC:	N/A	N/A	
RMC/RMSC:	2	G	
Material:	Aluminum Alloy		
Dimensions:	Not Available		
Drawings	Yes		
Releasable:			
Drawing #:	4F50201		
Drawing Cage Code:	98897		
T.O. Releasable:	Yes		
T.O. #:	1C-5M-4-1		
Budget Code:	8		
Next Higher			
Assembly:			

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	C-5		AMC/AMSC
TMS:	N/A		RMC/RMSC:
Noun:	Aircraft Flo	oor	Material: Dimensions
NSN:	1560-00-00	8-9491	Drawings
P/N:	4F50202-1	31A	Releasable:
Forecasted Buy Price:	\$3,199.59		Drawing #:
Forecasted Repair	\$3,508.17		Drawing Ca
Cost:			T.O. Release
AAC:	Z		T.O. #:
Unserv. Assets Avail:	N/A		Budget Cod
QPA/APPL Rate:	1	100%	Next Higher

	Out Year Requirements: BUY								
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1
		•		-				:	

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker		Available 8/7/2025				RDL: Robin s		ot Availa 2/27/202	
Hill						Virtual			

AMC/AMSC:	2	G
RMC/RMSC:	2	G
Material:	Aluminum Alloy	
Dimensions:	Not Available	
Drawings	Yes	
Releasable:		
Drawing #:	4F50202	
Drawing Cage Code:	98897	
T.O. Releasable:	Yes	
T.O. #:	1C-5M-4-1	
Budget Code:	8	
Next Higher		
Assembly:		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

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Briefer: 429th SCMS/GUMD





MD:	C-5		AMC/AMSC:	N/A	N/A	
TMS:	N/A		RMC/RMSC:	2	G	
Noun:	Aircraft Flo	oor	Material:	Aluminum Alloy		
			Dimensions:	Not Available		
NSN:	1560-00-00	)8-9492	Drawings	Yes		
P/N:	4F50154-1	24A	Releasable:			
Forecasted Buy Price:	\$370,616.8	6	Drawing #:	4F50154		
Forecasted Repair	N/A		Drawing Cage Code:	98897		
Cost:			T.O. Releasable:	Yes		
AAC:	Z		T.O. #:	1C-5M-4-1		
Unserv. Assets Avail:	N/A		Budget Code:	8		
QPA/APPL Rate:	1 6%		Next Higher			
	4		Accembly			

	Out Year Requirements: BUY								
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1
1		-		1					

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY 28:	0	FY29:	0
EDL: Tinker Hill		ot Availa 8/7/202: 				RDL: Robin s Virtual		ot Availa 3/27/202 	

Material:	Aluminum Alloy
Dimensions:	Not Available
Drawings	Yes
Releasable:	
Drawing #:	4F50154
Drawing Cage Code:	98897
T.O. Releasable:	Yes
T.O. #:	1C-5M-4-1
Budget Code:	8
Next Higher	
Assembly:	

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to randy.miller.22@us.af.mil and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- NOTE: Send notification to 429SCMS.SASPO.Workflow@us.af.mil within 45 days of intent to submit SAR package.

### Supplying Warfighter Dominance

UNCLASSIFIED


FY25:

EDL:

Tinker

Hill

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AMSC:	2	G				
TMS:	N/A		RMC/RMSC:	2	G				
Noun:	Aircraft Floor		Material:	Aluminum Alloy	,				
			Dimensions:	Not Available					
NSN:	1560-00-009-0798	3	Drawings	Yes					
P/N:	4F50303-138A Price: \$1661,440.87		Releasable:						
recasted Buy Price: \$1661,440.87			uy Price: \$1661,440.87	d Buy Price: \$1661,440.87	rice: \$1661,440.87		sted Buy Price: \$1661,440.87	40.87	Drawing #:
Forecasted Repair	N/A		Drawing Cag	e Code: 98897					
Cost:			T.O. Releasat	ole: Yes					
AAC:	С		T.O. #:	1C-5M-4-1					
Unserv. Assets Avail:	I: No		ssets Avail: No		Budget Code	Budget Code: 8			
QPA/APPL Rate:	1	100%	Next Higher						
			Assembly:						

**FY29** 

**FY29:** 

Not Available

3/27/2025

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Comm	ents
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- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

**FY26** 

FY26:

8/7/2025

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Available

1

0

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

1

0

**FY28**:

FY28:

RDL:

Robin

Virtual

**FY27** 

**FY27**:

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### Supplying Warfighter Dominance





MD:	C-5		AMC/AMSC:	3
TMS:	N/A		RMC/RMSC:	1
Noun:	Aircraft Floor		Material:	A
			Dimensions:	٢
NSN:	1560-00-009-0800		Drawings	5
P/N:	4F50280-119A		Releasable:	
Forecasted Buy Price:	\$2,531.03		Drawing #:	4
Forecasted Repair	N/A		Drawing Cage Code:	Ś
Cost:			T.O. Releasable:	
AAC:	Z		T.O. #:	1
Unserv. Assets Avail:	0		Budget Code:	8
QPA/APPL Rate:	1 10	)0%	Next Higher	F
			Accombly:	

FY25 1 FY26 1 FY27 1 FY28: 1 FY29 1			(	Out Yea	ır Requ	uireme	nts: BU	Y		
	FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1
			1		:				1	

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0			
EDL: Tinker		ot Availa 8/7/202				RDL: Robin s		ot Availa 3/27/202				
Hill						Virtual						

AMC/AMSC:	3	R	
RMC/RMSC:	1	G	
Material:	Aluminum Allo	у	
Dimensions:	Not Available		
Drawings	Yes		
Releasable:			
Drawing #:	4F50280		
Drawing Cage Code:	98897		
T.O. Releasable:	Yes		
T.O. #:	1C-5M-4-1		
Budget Code:	8		
Next Higher			
Assembly:			

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
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#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	C-5	
TMS:	N/A	
Noun:	Aircraft Floor	
NSN:	1560-00-009-4128	
P/N:	4F50203-117A	
Forecasted Buy Price:	\$415,050.08	
Forecasted Repair Cost:	N/A	
AAC:	Z	
Unserv. Assets Avail:	N/A	
QPA/APPL Rate:	1	100%

		(	Out Yea	ı <mark>r Req</mark> u	uireme	nts: BU	Y		
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1
-		-		-					

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0			
EDL: Tinker		ot Availa 8/7/202				RDL: Robin s		ot Availa 8/27/202				
Hill						Virtual						

AMC/AMSC:	3	R
RMC/RMSC:	2	G
Material:	Aluminum	
Dimensions:	Not Available	
Drawings Releasable:	Yes	
Drawing #:	4F50203	
Drawing Cage Code:	98897	
T.O. Releasable:	Yes	
T.O. #:	1C-5M-4-1	
Budget Code:	8	
Next Higher Assembly:		

#### **Comments**

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#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	C-5	AMC/AMSC:	3 R
TMS:	N/A	RMC/RMSC:	2 G
Noun:	Aircraft Floor	Material:	Aluminum
		Dimensions:	Not Available
NSN:	1560-00-172-0257	Drawings	Yes
P/N:	4F50163-115A	Releasable:	
Forecasted Buy Pric	<b>*:</b> \$2,137.80	Drawing #:	4F50163
Forecasted Repair	N/A	Drawing Cage Code	e: 98897
Cost:		T.O. Releasable:	Yes
AAC:	Z	T.O. #:	1C-5M-4-1
Unserv. Assets Avail	N/A	Budget Code:	8
QPA/APPL Rate:	1 100%	Next Higher	
 Out	Year Requirements: BUY	Assembly:	
FY25 1 FY26		1	Comments
: :	:	Deliverablest Sour	re Approval Request (SAR) Package

	Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL:	DL: Not Available					RDL:	No	t Availa	ble	
Tinker	nker 8/7/2025					Robin	3	/27/202	5	
					S					
Hill	Hill					Virtual				
				J						

- **Deliverables:** Source Approval Request (SAR) Package.
  - Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
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Briefer: 429th SCMS/GUMD



FY25:

EDL:

Tinker

Hill

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5	AMC/AMSC:	3	R
TMS:	N/A	RMC/RMSC:	2	G
Noun:	Aircraft Floor	Material:	Aluminum Alloy	
		Dimensions:	Not Available	
NSN:	1560-00-235-7212	Drawings	Yes	
P/N:	4F53455-115B	Releasable:		
Forecasted Buy Price:	\$62,608.18	Drawing #:	4F53455	
Forecasted Repair	N/A	Drawing Cage Code:	98897	
Cost:		T.O. Releasable:	Yes	
AAC:	С	T.O. #:	1C-5M-4-1	
Unserv. Assets Avail:	N/A	Budget Code:	8	
QPA/APPL Rate:		Next Higher		

**FY29** 

FY29:

Not Available

3/27/2025

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Comments
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- **Deliverables:** Source Approval Request (SAR) Package.
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### UNCLASSIFIED

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Briefer: 429th SCMS/GUMD

**FY26** 

FY26:

Not Available

8/7/2025

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**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

0

**FY28**:

FY28:

RDL:

Robin

Virtual

1

0

**FY27** 

**FY27**:

0



FY25:

EDL:

Tinker

Hill

**FY26** 

FY26:

8/7/2025

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Available

1

0

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5	AMC/AMSC:	2	G
TMS:	N/A	RMC/RMSC:	2	G
Noun:	Aircraft Floor	Material:	Aluminum	
		Dimensions:	113.3700"L X 20.8000"	W X 2.1000"H, 65 LBS
NSN:	1560-00-239-1517	Drawings	Yes	
P/N:	4F51453-107A	Releasable:		
Forecasted Buy Price:	\$1,072,373.07	Drawing #:	4F51453	
Forecasted Repair	\$550,095.48	Drawing Cage Code:	98897	
Cost:		T.O. Releasable:	Yes	
AAC:	С	T.O. #:	1C-5M-4-1	
Unserv. Assets Avail:	N/A	Budget Code:	8	
QPA/APPL Rate:	1 100%	Next Higher		
		Assembly:		

FY29

FY29:

Not Available

3/27/2025

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#### **Comments**

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

1

0

FY28:

FY28:

RDL:

Robin

Virtual

**FY27** 

FY27:

0

### Supplying Warfighter Dominance





MD:	C-5		AMC/AMSC:	3
TMS:	N/A		RMC/RMSC:	2
Noun:	Aircraft Floo	or	Material:	Aluminu
			Dimensions:	Not Ava
NSN:	1560-00-240	-7053	Drawings	Yes
P/N:	4F53454-117	7B	Releasable:	
Forecasted Buy Price:	\$26,951.33		Drawing #:	4F53454
Forecasted Repair	N/A		Drawing Cage Code:	98897
Cost:			T.O. Releasable:	Yes
AAC:	С		T.O. #:	1C-5M-4
Unserv. Assets Avail:	N/A		Budget Code:	8
QPA/APPL Rate:	1	100%	Next Higher	
			Ascombly	

Out Year Requirements: BUY									
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1
•		:						-	

	Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL: Tinker	Not Available 8/7/2025				RDL: Robin s		t Availa /27/202			
Hill						Virtual				

AMC/AMSC:	3	R	
RMC/RMSC:	2	G	
Material:	Aluminum All	оу	
Dimensions:	Not Available		
Drawings Releasable:	Yes		
Drawing #:	4F53454		
Drawing Cage Code:	98897		
T.O. Releasable:	Yes		
T.O. #:	1C-5M-4-1		
Budget Code:	8		
Next Higher Assembly:			

#### **Comments**

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### Supplying Warfighter Dominance

UNCLASSIFIED





**43 LBS** 

MD:	C-5		AMC/AMSC:	1	G
TMS:	N/A		RMC/RMSC:	2	G
Noun:	Aircraft Floor		Material:	Aluminum	
			Dimensions:	112.750" L X 20.0000"	W X 2.5000"H, 4
NSN:	1560-00-249-5797		Drawings	Yes	
P/N:	4F51459-107A		Releasable:		
Forecasted Buy Price:	\$28,985.60		Drawing #:	4F51459	
Forecasted Repair	\$14,868.75		Drawing Cage Code	98897	
Cost:			T.O. Releasable:	Yes	
AAC:	C		T.O. #:	1C-5M-4-1	
Unserv. Assets Avail:	N/A		Budget Code:	8	
QPA/APPL Rate:	1	100%	Next Higher		
			Assembly:		

**FY29** 

FY29:

Not Available

3/27/2025

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#### **Comments**

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#### UNCLASSIFIED

**FY25** 

FY25:

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

**FY26** 

**FY26**:

8/7/2025

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Available

1

0

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

0

FY28:

**FY28**:

RDL:

Robin

Virtual

**FY27** 

**FY27**:

0



FY25:

EDL:

Tinker

Hill

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AMSC:	2	G
TMS:	N/A		RMC/RMSC:	2	G
Noun:	Aircraft Floor		Material:	Aluminum	
			Dimensions:	104.5000"L X 28.0000"	'W X 7.0000''H, 81.5
NSN:	1560-00-463-1234			LBS	
P/N:	4F52014-121A		Drawings	Yes	
Forecasted Buy Price:	\$44,576.38		Releasable:	4550044	
Forecasted Repair Cost:	\$18,182.10		Drawing #: Drawing Cage Code:	4F52014 98897	
AAC:	С		T.O. Releasable:	Yes	
Unserv. Assets Avail:	N/A		T.O. #:	1C-5M-4-1	
QPA/APPL Rate:	1	100%	Budget Code:	8	
	-		Next Higher Asmbly:		

FY29

**FY29:** 

Not Available

3/27/2025

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- **Deliverables:** Source Approval Request (SAR) Package.
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### UNCLASSIFIED

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Briefer: 429th SCMS/GUMD

**FY26** 

FY26:

8/7/2025

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**Available** 

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

1

0

FY28:

FY28:

RDL:

Robin

Virtual

**FY27** 

**FY27**:

0



FY25:

EDL:

Tinker

Hill

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AMSC:	1	G	
TMS:	N/A	N/A		2	G	
Noun:	Aircraft Floor		Material:	Aluminum		
				101.7500"L X 25.6500" W X 2.0000"H, 54 LE		
NSN:	1560-00-463-1235		Drawings	Yes		
P/N:	4F52014-123A		Releasable:			
Forecasted Buy Price:	\$30,096.73		Drawing #:	4F52014		
Forecasted Repair	\$11,181.81	\$11,181.81		98897		
Cost:			T.O. Releasable:	Yes		
AAC:	C		T.O. #:	1C-5M-4-1		
Unserv. Assets Avail:	N/A		Budget Code:	8		
QPA/APPL Rate:	1	100%	Next Higher			
Out Ye	⊣ ear Requirements: E	BUY	Assembly:			

FY29

**FY29**:

Not Available

3/27/2025

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#### **Comments**

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

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**FY26** 

FY26:

8/7/2025

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Available

**FY27** 

**FY27**:

0

1

0

**Out Year Requirements: REPAIR** 

**FY28**:

FY28:

RDL:

Robin

Virtual

### Supplying Warfighter Dominance





MD:	C-5		Α
TMS:	N/A		R
Noun:	Aircraft Floor		м
			Di
NSN:	1560-00-463-6208		D
P/N:	4F53451-120B		D
Forecasted Buy Price:	\$42,135.29		D
Forecasted Repair Cost:	N/A		Т.
AAC:	С		Т.
Unserv. Assets Avail:	N/A		В
QPA/APPL Rate:	1	100%	N

Out Year Requirements: BUY									
FY25:	1	FY26:	1	FY27:	1	FY28:	1	FY29:	1

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL: Tinker	Available 8/7/2025					RDL: Robin s		ot Availal 3/27/202			
Hill						Virtual					

AMC/AMSC:	2	G
RMC/RMSC:	2	G
Material:	Aluminum Alloy	-
Dimensions:	Not Available	
Drawings Releasable:	Yes	
Drawing #:	4F53451	
Drawing Cage Code:	98897	
T.O. Releasable:	Yes	
T.O. #:	1C-5M-4-1	
Budget Code:	8	
Next Higher		
Assembly:		

#### **Comments**

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD





MD:	C-5		A
TMS:	N/A		F
Noun:	Aircraft Floor		N
			C
NSN:	1560-00-486-5042		C
P/N:	4F51450-110A		C
Forecasted Buy Price:	\$8,456.14		C
Forecasted Repair Cost:	\$4,337.75		Т
AAC:	Z		Т
Unserv. Assets Avail:	N/A		E
QPA/APPL Rate:	1	100%	N

Out Year Requirements: BUY									
FY25:	1	FY26:	1	FY27:	1	FY28:	1	FY29:	1

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL:	Av	ailable				RDL:	No	t Availal	ble		
Tinker		8/7/2025	5			Robin	:	3/27/202	5		
Hill						s Virtual					

AMC/AMSC:	2	G				
RMC/RMSC:	2	G				
Material:	Aluminum					
Dimensions:	111.7500"L X 8.5000"W X 2.0000"H, 18.25 LBS					
Drawings Releasable:	Yes					
Drawing #:	4F51450					
Drawing Cage Code:	98897					
T.O. Releasable:	Yes					
T.O. #:	1C-5M-4-1					
Budget Code:	8					
Next Higher						
Assembly:						

#### **Comments**

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD





MD:	C-5		A
TMS:	N/A		R
Noun:	Aircraft Floor		М
			D
NSN:	1560-00-486-5107		D
P/N:	4F51054-121A		D
Forecasted Buy Price:	\$4,157.43		D
Forecasted Repair Cost:	\$2,132.64		Т.
AAC:	Z		Т.
Unserv. Assets Avail:	N/A		В
QPA/APPL Rate:	1	100%	N

Out Year Requirements: BUY									
FY25:	1	FY26:	1	FY27:	1	FY28:	1	FY29:	1

Out Year Requirements: REPAIR											
0	FY26:	0	FY27:	0	FY28:	0	FY29:	0			
Not Available					RDL:	No	t Availal	ole			
8/7/2025					Robin s		3/27/202	5			
					Virtual						
	No	0 FY26: Not Availal	0 FY26: 0 Not Available	0 FY26: 0 FY27: Not Available	0 FY26: 0 FY27: 0 Not Available	0 FY26: 0 FY27: 0 FY28: Not Available RDL: 8/7/2025 Robin s	0 FY26: 0 FY27: 0 FY28: 0 Not Available RDL: No 8/7/2025 Robin s	0 FY26: 0 FY27: 0 FY28: 0 FY29:   Not Available Image: Straight of the straig			

AMC/AMSC:	N/A	N/A				
RMC/RMSC:	2	G				
Material:	Aluminum					
Dimensions:	112.0000"L X 7.0000"W X 1.2500"H, 72 LBS					
Drawings Releasable:	Yes					
Drawing #:	4F51054					
Drawing Cage Code:	98897					
T.O. Releasable:	Yes					
T.O. #:	1C-5M-4-1					
Budget Code:	8					
Next Higher Asmbly:						

#### **Comments**

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#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD





MD:	C-5		-
TMS:	N/A		F
Noun:	Aircraft Floor		r
			٦
NSN:	1560-00-486-5123		٦
P/N:	4F51450-109A		٦
Forecasted Buy Price:	\$3,715.44		1
Forecasted Repair Cost:	\$1,905.91		
AAC:	Z		٦
Unserv. Assets Avail:	N/A		E
QPA/APPL Rate:	1	100%	٦

	Out Year Requirements: BUY									
FY25:	1	FY26:	1	FY27:	1	FY28:	1	FY29:	1	

Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL:	Available					RDL:	No	Not Available		
Tinker		8/7/2025				Robin	3/27/2025			
						S				
Hill				1		Virtual				

AMC/AMSC:	1	G				
RMC/RMSC:	2	G				
Material:	Aluminum					
Dimensions:	111.7500"L X 8.5000"W X 2.0000"H, 18.25 LBS					
Drawings Releasable:	Yes					
Drawing #:	4F51450					
Drawing Cage Code:	98897					
T.O. Releasable:	Yes					
T.O. #:	1C-5M-4-1					
Budget Code:	8					
Next Higher						
Assembly:						

#### **Comments**

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### 

Briefer: 429th SCMS/GUMD



UNCLASSIFIED

Briefer: 429th SCMS/GUMD

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5				
TMS:	N/A	N/A			
Noun:	Aircraft Flo	Aircraft Floor			
			1		
NSN:	1560-00-494	1560-00-494-7728			
P/N:	4F53451-11	4F53451-119B			
<b>Forecasted Buy Price</b>	\$13,177.13				
Forecasted Repair	N/A		1		
Cost:					
AAC:	C	С			
Unserv. Assets Avail:	Not Availab	Not Available			
QPA/APPL Rate:	1				

	Out Year Requirements: BUY								
FY25:	FY25: 1 FY26: 1 FY27: 1 FY28: 1 FY29: 1								

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker	Available 8/7/2025					RDL: Robin		t Availal 3/27/202	
Hill						s Virtual		5/21/202	<b>.</b>
пш					virtual				

AMC/AMSC:	2	G			
RMC/RMSC:	2	G			
Material:	Aluminum Alloy				
Dimensions:	Not Available				
Drawings Releasable:	Yes				
Drawing #:	4F53451				
Drawing Cage Code:	98897				
T.O. Releasable:	Yes				
T.O. #:	1C-5M-4-1				
Budget Code:	8				
Next Higher					
Assembly:					

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.



FY25:

FY25:

EDL:

Tinker

Hill

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AMSC:	2	G		
TMS:	N/A		RMC/RMSC:	2	G		
Noun:	oun: Aircraft Floor		Material: Aluminum Alloy				
			Dimensions:	Not Available			
NSN:	1560-00-497-0520		Drawings Releasa	ble: Yes	Yes		
P/N:	4F53457-117A		Drawing #:	4F53457	4F53457		
Forecasted Buy Price:	\$15,649.72		Drawing Cage Cod	de: 98897	98897		
Forecasted Repair	N/A		T.O. Releasable:	Yes	Yes		
Cost: AAC:	С		T.O. #:	1C-5M-4-1	1C-5M-4-1		
			Budget Code:	8	8		
Unserv. Assets Avail:	N/A		Next Higher				
QPA/APPL Rate:	1 100		Assembly:				

FY29:

**FY29**:

Not Available 3/27/2025

#### **Comments**

**Deliverables:** Source Approval Request (SAR) Package.

- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

0

FY26:

FY26:

8/7/2025

**Available** 

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

1

0

FY28:

**FY28:** 

RDL:

Robin

Virtual

1

0

**FY27:** 

**FY27**:

0

### Supplying Warfighter Dominance



# Structural Plate: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AI			
TMS:	N/A		RMC/RI			
Noun:	Structural	Plate	Materia			
			Dimens			
NSN:	1560-01-17	1560-01-177-5016				
P/N:	4F50154-1	4F50154-125A				
Forecasted Buy Price	e: \$212,625.6	\$212,625.65				
Forecasted Repair	N/A		Drawin			
Cost:			T.O. Re			
AAC:	С		T.O. #:			
Unserv. Assets Avail:	N/A	N/A				
QPA/APPL Rate:	1	100	Next Hi			
	Vear Require	nonts: BIIV	Assemb			

Out Year Requirements: BUY									
FY25:	1	FY26:	1	FY27:	1	FY28:	1	FY29:	1
-									

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY 28:	0	FY29:	0
EDL: Tinker	Not Available 8/7/2025					RDL: Robin s		t Availal 3/27/202	
Hill	1ill				Virtual				

AMC/AMSC:	N/A	N/A
RMC/RMSC:	2	G
Material:	Aluminum Alloy	
Dimensions:	Not Available	
Drawings	Yes	
Releasable:		
Drawing #:	4F50154	
Drawing Cage Code:	98897	
T.O. Releasable:	Yes	
T.O. #:	1C-5M-4-1	
Budget Code:	8	
Next Higher		
Assembly:		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- **NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



FY25:

EDL:

Tinker

Hill

# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5	AMC/AMSC:	N/A	N/A	
TMS:	N/A	RMC/RMSC:	2	G	
Noun:	Structural Panel	Material:	Aluminum		
		Dimensions:	Not Available		
NSN:	1560-01-178-3510	Drawings	Yes		
P/N:	4F50156-139A	Releasable:			
Forecasted Buy Price:	\$125,760.76	Drawing #:	4F50156		
Forecasted Repair	N/A	Drawing Cage Code:	98897		
Cost:		T.O. Releasable:	Yes		
AAC:	C	T.O. #:	1C-5M-4-1		
Unserv. Assets Avail:	N/A	Budget Code:	8		
QPA/APPL Rate:	1 100%	Next Higher			
Out Y	ear Requirements: BUY	Assembly:			

FY29

**FY29**:

Not Available

3/27/2025

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#### **Comments**

**Deliverables:** Source Approval Request (SAR) Package.

Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.

**NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

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Briefer: 429th SCMS/GUMD

FY26

**FY26**:

Not Available

8/7/2025

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FY27

**FY27**:

0

**Out Year Requirements: REPAIR** 

0

FY28:

FY28:

RDL:

Robin

Virtual

# Supplying Warfighter Dominance



FY25:

EDL:

Tinker

Hill

# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:		C-5						AMC/AMSC:	3	Н		
TMS:		N/A	N/A					RMC/RMSC:	2	G		
Noun:		Structi	Structural Panel		Material:	Aluminum Allo	у					
								Dimensions:	Not Available			
NSN:		1560-0	560-01-179-6880					Drawings	Yes			
P/N:		4F5015	4F50159-161A					Releasable:				
Forecasted Buy	Price:	\$65,48	\$65,482.06				Drawing #:	4F50159	4F50159			
Forecasted Repa		N/A						<b>Drawing Cage Code</b>	98897	98897		
Cost:								T.O. Releasable:	Yes	Yes		
AAC:		С						T.O. #:	1C-5M-4-1	1C-5M-4-1		
Unserv. Assets A	vail:	N/A						Budget Code:	8			
QPA/APPL Rate:		1 100%				Next Higher						
	Out Vo		irom	ents: Bl	V			Assembly:				
FY25 1 FY26		FY27	ireme	FY28:		FY29			Commen	• -		

**FY29**:

Not Available

3/27/2025

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**Out Year Requirements: REPAIR** 

0

FY 28:

RDL:

Robin

Virtual

**FY27**:

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#### Comments

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to randy.miller.22@us.af.mil and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
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#### UNCLASSIFIED Briefer: 429th SCMS/GUMD

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FY26:

Not Available

8/7/2025

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Supplying Warfighter Dominance



# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		
TMS:	N/A		F
Noun:	Structural Panel		ſ
			[
NSN:	1560-01-179-6881		0
P/N:	4F50159-162A		F
Forecasted Buy Price:	\$747,550.43		[
Forecasted Repair	N/A		Γ
Cost:			٦
AAC:	С		٦
Unserv. Assets Avail:	N/A		E
QPA/APPL Rate:	1	100%	1

Out Year Requirements: BUY										
FY25 1 FY26 1 FY27 1 FY28: 1 FY29 1										
:		:		:				:		

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY 28:	0	FY29:	0		
EDL: Tinker						RDL: Robin s		ot Availa 3/27/202			
Hill					Virtual						

AMC/AMSC:	2	G
RMC/RMSC:	2	G
Material:	Aluminum Alloy	
Dimensions:	Not Available	
Drawings Releasable:	Yes	
Drawing #:	4F50159	
Drawing Cage Code:	98897	
T.O. Releasable:	Yes	
T.O. #:	1C-5M-4-1	
Budget Code:	8	
Next Higher Assembly:		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
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#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		4
TMS:	N/A		F
Noun:	Structural Panel		N
NSN:	1560-01-179-9625		
P/N:	4F50156-140A		F
Forecasted Buy Prices	\$92,793.14		
Forecasted Repair	N/A		
Cost:			Т
AAC:	C		Т
Unserv. Assets Avail:	N/A		E
QPA/APPL Rate:	1	100%	

Out Year Requirements: BUY										
FY25 1 FY26 1 FY27 1 FY28: 1 FY29 1									1	
•		•		•				•		

Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL: Tinker						RDL: Robin s		ot Availa 8/27/202		
Hill					Virtual					

AMC/AMSC:	2	G
RMC/RMSC:	2	G
Material:	Aluminum	
Dimensions:	Not Available	
Drawings	Yes	
Releasable:		
Drawing #:	4F50156	
Drawing Cage Code:	98897	
T.O. Releasable:	Yes	
T.O. #:	1C-5M-4-1	
Budget Code:	8	
Next Higher		
Assembly:		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
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#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



FY25:

EDL:

Tinker

Hill

# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AMSC:	N/A	N/A		
TMS:	N/A		RMC/RMSC:	2	G		
Noun:	Structural Panel		Material:	Aluminum	Aluminum		
			Dimensions:	Not Available	Not Available		
NSN:	1560-01-187-5510		Drawings	Yes	Yes		
P/N:	4F50157-171A		Releasable:				
Forecasted Buy Price:	\$149,299.44		Drawing #:	4F50157	4F50157		
Forecasted Repair	N/A		Drawing Cage Cod	e: 98897	98897		
Cost:			T.O. Releasable:	Yes			
AAC:	С		T.O. #:	1C-5M-4-1	1C-5M-4-1		
Unserv. Assets Avail:	N/A		Budget Code:	8	8		
QPA/APPL Rate:	1	100%	Next Higher				
		1	Assembly:				

**FY29** 

**FY29**:

Not Available

3/27/2025

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#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package.
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Briefer: 429th SCMS/GUMD

**FY26** 

FY26:

Not Available

8/7/2025

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

0

FY28:

FY28:

RDL:

Robin

Virtual

1

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**FY27** 

**FY27**:

0

# Supplying Warfighter Dominance



FY25:

EDL:

Tinker

Hill

# Aircraft Floor: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:	C-5		AMC/AMSC:	2	G	
TMS:	N/A		RMC/RMSC:	2	G	
Noun:	Aircraft Floor		Material:	Aluminum		
			Dimensions:	37.000"L X 24.0000"W X 2.5000"H, 23 LBS		
NSN:	1560-01-188-8705		Drawings	Yes		
P/N:	4F50158-126A		Releasable:			
Forecasted Buy Price	\$250,051.71		Drawing #:	4F50158		
Forecasted Repair	\$73,225.52		Drawing Cage Code:	98897 Yes		
Cost:			T.O. Releasable:			
AAC:	C		T.O. #:	1C-5M-4-1		
Unserv. Assets Avail:	N/A		Budget Code:	8		
QPA/APPL Rate:	1	100%	Next Higher			
Out Y	ear Requirements: B	UY	Assembly:			

**FY29** 

**FY29**:

Not Available

3/27/2025

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#### **Comments**

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### UNCLASSIFIED

**FY26** 

**FY26**:

8/7/2025

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**Available** 

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**FY27** 

**FY27**:

0

**Out Year Requirements: REPAIR** 

0

**FY28**:

**FY28**:

RDL:

Robin

Virtual

Briefer: 429th SCMS/GUMD

### Supplying Warfighter Dominance

-





MD:	C-5		AMC/AMSC:	2	G		
TMS:	N/A		RMC/RMSC:	2	G		
Noun:	Aircraft Floor		Material:	Aluminum			
			Dimensions:	37.0000"L X 24.0000"W X 2.5000"H, 23 LE			
NSN:	1560-01-189-1503		Drawings	Yes			
P/N:	4F50158-125A		Releasable:				
Forecasted Buy Price:	\$524,874.08		Drawing #:	4F50158			
Forecasted Repair	\$213,273.82		Drawing Cage Code:	98897			
Cost:			T.O. Releasable:	Yes 1C-5M-4-1 8			
AAC:	Z		T.O. #:				
Unserv. Assets Avail:	N/A		Budget Code:				
QPA/APPL Rate:	1	100%	Next Higher				
			Accombly				

Out Year Requirements: BUY										
FY25	1	FY26	1	FY27	1	FY28:	1	FY29	1	
		:		:				:		

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL: Tinker	Available 8/7/2025					RDL: Robin s		ot Availa 3/27/202			
Hill						Virtual					

#### **Deliverables:** Source Approval Request (SAR) Package.

Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.

**Comments** 

**NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

### UNCLASSIFIED

Briefer: 429th SCMS/GUMD

### Supplying Warfighter Dominance

Assembly





MD:	C-5		AMC	AMSC:	2	G		
TMS:	N/A		RMC	RMSC:	2	G		
Noun:	Aircraft Floor		Mate	rial:	Aluminum Alloy	Aluminum Alloy		
			Dime	nsions:	34"L X 10"W X 0.0820"Thickness			
NSN:	1560-01-300-5471		Draw	ings	Yes			
P/N:	4F59251-119A		Relea	asable:				
Forecasted Buy Price:	\$6,695.05		Draw	ing #:	4F59251			
Forecasted Repair	N/A		Draw	ing Cage Code:	98897			
Cost:			<b>T.O.</b>	Releasable:	Yes			
AAC:	С		<b>T.O.</b>	#:	1C-5M-4-1			
Unserv. Assets Avail:	N/A		Budg	et Code:	8			
QPA/APPL Rate:	1	100%		Higher				
				mbly:				

**FY29** 

**FY29:** 

Not Available

3/27/2025

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Comments	
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- **Deliverables:** Source Approval Request (SAR) Package.
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#### UNCLASSIFIED

**FY25** 

FY25:

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

0

**FY26** 

**FY26:** 

8/7/2025

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**Available** 

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

1

0

FY28:

**FY28:** 

RDL:

Robin

Virtual

**FY27** 

**FY27**:

0

### Supplying Warfighter Dominance



# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:		C-5						AMC/AMSC:	N/A	N/A		
TMS:		N/A	N/A					RMC/RMSC:	2	G		
Noun:	Structural Panel					Material:	Aluminum Alloy					
								Dimensions:	Not Available	Not Available		
NSN:		1560-0 <sup>-</sup>	1-178-:	3508				Drawings	Yes			
P/N:		4F50155-137A						Releasable:				
Forecasted Buy	Price:	\$193,118.14						Drawing #:	4F50155			
Forecasted Rep	air	N/A						Drawing Cage Code	98897			
Cost:								T.O. Releasable:	Yes			
AAC:		С						T.O. #:	1C-5M-4-1			
Unserv. Assets /	Avail:	N/A						Budget Code:	8			
QPA/APPL Rate: 1 100%				Next Higher								
	Out Ye	ar Requ	ireme	nts: BU	Y			Assembly:				
FY25 1 FY26 1 FY27 1 FY28: 1 FY29 1						FY29		Comments	5			

Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY 28:	0	FY29:	0	
EDL:	Not Available					RDL:	No	t Availa	ble	
Tinker	8/7/2025					Robin	3/27/2025			
						S				
Hill						Virtual				

•	<b>Deliverables:</b>	Source Approval	Request	(SAR) Package.
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Please send a request to <u>randy.miller.22@us.af.mil</u> and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.

**NOTE:** Send notification to <u>429SCMS.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

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Briefer: 429th SCMS/GUMD



# Structural Panel: AS – New Buy Robins AFB – 409<sup>th</sup> SCMS



MD:			C-5						AMC/AMSC:	3	Н		
TMS:			N/A						RMC/RMSC:	2	G		
Noun:			Structu	iral Pa	anel				Material:	Aluminum A	Aluminum Alloy		
									Dimensions:	Not Availab	Not Available		
NSN:			1560-01-178-3509						Drawings	Yes			
P/N:			4F50155-138A						Releasable:				
Forecasted E	Buy Pri	ce:	\$183,330.00						Drawing #:	4F50155	4F50155		
Forecasted R	Repair		N/A						Drawing Cage Code	e: 98897	98897		
Cost:									T.O. Releasable:	Yes	Yes		
AAC:			С						T.O. #:	1C-5M-4-1	1C-5M-4-1		
Unserv. Asse	ts Ava	il:	I: N/A						Budget Code:	8	8		
QPA/APPL Ra	PL Rate: 1 100%							Next Higher					
	Ou	t Yea	ar Requ	ireme	ents: BU	ΙY			Assembly:				
FY25 1 F	FY26		FY27 1 FY28: 1 FY29 1							Comm	ents		

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**FY29**:

Not Available

3/27/2025

0

**Out Year Requirements: REPAIR** 

0

FY 28:

RDL:

Robin

Virtual

**FY27** 

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- **Deliverables:** Source Approval Request (SAR) Package.
- Please send a request to randy.miller.22@us.af.mil and include your email address and "request a drop off". A "request for drop off" will be returned, use this to submit your SAR package.
- NOTE: Send notification to 429SCMS.SASPO.Workflow@us.af.mil within 45 days of intent to submit SAR package.

#### UNCLASSIFIED Briefer: 429th SCMS/GUMD

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**FY26**:

Not Available

8/7/2025

FY25:

EDL:

Tinker

Hill

### Supplying Warfighter Dominance





# F-16 Fighting Falcon



#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



FY25:

FY25:

EDL:

Tinker

Hill

0

14

**FY26**:

FY26:

Not Available

8/7/2025

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0

16

FY27:

**FY27**:

0

36

**Out Year Requirements: REPAIR** 

FY28:

**FY28:** 

RDL:

Robin

Virtual

# Circuit Card Assembly: Market Research Robins AFB – 408<sup>th</sup> SCMS



MD:	F-16		AMC/AMSC:	3	В		
TMS:	N/A		RMC/RMSC:	3	В		
Noun:	Circuit Card Assemb	bly	Material:	Not Available			
		-	Dimensions:	Not Available			
NSN:	5998-01-469-6896		Drawings Relea	asable: No	: No		
P/N:	330938-102		Drawing #:	Not Available	Not Available		
Forecasted Buy Price:	\$17,782.61		Drawing Cage	Code: Not Available			
Forecasted Repair Cost:	\$9,121.95		T.O. Releasable	e: No	No		
AAC:	Μ		T.O. #:	Not Available	Not Available		
Unserv. Assets Avail:	N/A		Budget Code:	8			
QPA/APPL Rate:	1	100%	Next Higher	N/A			
	ear Requirements: B		Assembly:				

**FY29**:

**FY29:** 

Not Available

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0

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#### **Comments**

**Deliverables:** Interested vendors should submit a Capabilities Statement to <u>429SCMS.SASPO.Workflow@us.af.mil</u>

No Source Approval Request (SAR) Package required

UNCLA	SSIFIED	

# Circuit Card Assembly: Reverse Engineering Robins AFB – 408<sup>th</sup> SCMS



MD:	F-16		4	AMC/AMSC:	2	G		
TMS:	N/A			RMC/RMSC:	N/A	N/A		
Noun: Circuit Card Assembly		N	Material: N/A					
				Dimensions:	OVERALL LENGTH 15.300 INCHES NOMINAL			
NSN:	5998-01-224-7848				OVERALL HEIGHT 3.850 INCHES NOMIN			
P/N:	G255134-2				OVERALL WIDTH 0.480 INCHES NOMINAL			
	6255154-2	G255154-2		Drawings Releasable:	ΝΟ			
Forecasted Buy Price:	\$9,680.87			Drawing #:	Not Available			
Forecasted Repair Cost:	\$4,966.00	\$4.966.00		Drawing Cage Code:	Not Available			
AAC:	C		I	.O. Releasable:	Yes			
				ſ.O. #:	33D7-13-89-4			
Unserv. Assets Avail:	Yes			Budget Code:	8			
QPA/APPL Rate:	3	3 100%		Next Higher Asmbly:	N/A			

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**Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation

Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

12

22

**FY26:** 

**FY26**:

8/7/2025

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Available

FY25:

FY25:

EDL:

Tinker

Hill

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

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**FY28:** 

**FY28**:

RDL:

Robin

Virtual

FY29:

FY29:

Not Available

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**FY27**:

**FY27**:

1

62

# Circuit Card Assembly: Reverse Engineering Robins AFB – 408<sup>th</sup> SCMS



### **Additional Comments**

 The Circuit Card Assembly (CCA) is used in the ALM-233, a back shop tester for the ALQ-184. This CCA is experiencing DMSMS related issues during the repair process due to the age of the CCA. Solutions would include complete redesign or repair processes that resolve the DMSMS related issues. The CCA is considered simplistic in design and is not subject to environmental qualification testing. The monthly demand rate is approximately 5 but can vary.

> If you would like to participate in the Technical Discussion on: Wednesday, September 3, 2025, 12:00 PM – 1:00 PM CT provide the following, NLT Wednesday, August 20, 2025 <u>429SCMS.SASPO.Workflow@us.af.mil</u> -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities

# Transparency Canopy C Model Solar: Rev Eng



MD:	F-16		Α
TMS:	N/A		R
Noun:	Transparency Cano	oy C Model Solar	м
NSN:	1560-01-462-2040		D
P/N:	5004550-09		D
Forecasted Buy Price:	\$26,344.00		D
Forecasted Repair Cost	N/A		Т.
AAC:	D		Т.
Unserv. Assets Avail:	No		В
QPA/APPL Rate:	1	100%	N

Out Year Requirements: BUY									
FY25:	168	FY26:	168	FY27:	168	FY28:	168	FY29:	169

	Out Year Requirements: REPAIR												
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0				
EDL: Tinker	Not Available 8/7/2025					RDL: Robin	-	t Availat 3/27/202					
Hill	12/6/2024					s Virtual							

AMC/AMSC:	3	R			
RMC/RMSC:	N/A	N/A			
Material:	Polycarbonate				
Dimensions:	92"L X 32"W X 23"H, 140 LBS				
Drawings Releasable:	No				
Drawing #:	16VK100001 & 16ZK002				
Drawing Cage Code:	81755				
T.O. Releasable:	Yes				
T.O. #:	16W2-5-2				
Budget Code:	8				
Next Higher Assembly:	16K0580-1				

#### **Comments**

**Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation

Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD

# Transparency Canopy C Model Solar: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



### **Additional Comments**

- Item Function: Transparency, Canopy: F-16 A/C Model Solar 550 Knot IAW Specification No. 16ZK002G dated September 1999
- The F-16 Transparency, Canopy is flight safety critical, and the government is seeking additional manufacturers interested in becoming a qualified supplier. The F-16 transparency is a large multi-layered polycarbonate self-contained unit that installs in the moveable portion of the canopy and provides a large aerodynamically shaped transparent enclosure for the cockpit.

A Technical Discussion will be scheduled at a later date.

If you are interested in attending, Please email us at <u>429SCMS.SASPO.Workflow@us.af.mil</u> and provide the following: -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities

# Transparency Canopy C Model Clear: Rev Eng



MD:				F-16	F-16							
TMS:				N/A								
Noun:				Transp	Transparency Canopy C Model Clear							
NSN:				1560-0	1-462-	4551						
P/N:				50045	50-11							
Forec	asteo	d Buy		\$24,011.00								
Price:												
Foreca	astec	l Repa	air	N/A								
Cost:												
AAC:				D								
Unser	v. As	sets A	vail:	Νο								
		Datas		4 4000/								
		C	Dut Ye	ar Requ	lireme	nts: BU	Y					
FY25	0	FY26	0	FY27	2	FY28:	2	FY29	2			
•				-								

	Out Year Requirements: REPAIR												
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0				
EDL: Tinker	Not Available 8/7/2025				RDL: Robin		ot Availa 8/27/202						
Hill	8/7/2025		-		s Virtual								

AMC/AMSC:	3	R				
RMC/RMSC:	N/A	N/A				
Material:	Polycarbonate					
Dimensions:	92"L X 23"W X 32"H, 140 LBS					
Drawings	Νο					
Releasable:						
Drawing #:	16VK100001 & 16ZK002					
Drawing Cage	81755					
Code:						
T.O. Releasable:	Yes					
T.O. #:	16W2-5-2					
Budget Code:	8					

#### **Comments**

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- RSVP for Technical Discussion

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD

### Supplying Warfighter Dominance

# Transparency Canopy C Model Clear: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



### **Additional Comments**

- Item Function: Transparency, Canopy: F-16 A/C Model Clear 550 Knot IAW Specification No. 16ZK002G dated September 1999
- The F-16 Transparency, Canopy is flight safety critical, and the government is seeking additional manufacturers interested in becoming a qualified supplier. The F-16 transparency is a large multi-layered polycarbonate self-contained unit that installs in the moveable portion of the canopy and provides a large aerodynamically shaped transparent enclosure for the cockpit.

A Technical Discussion will be scheduled at a later date.

If you are interested in attending, Please email us at <u>429SCMS.SASPO.Workflow@us.af.mil</u> and provide the following: -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities



# Transparency Canopy D Model Fwd: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



MD:	F-16	AMC/AMSC:	3	R
TMS:	N/A	RMC/RMSC:	N/A	N/A
Noun:	Transparency Canopy D Model Fwd Clear	Material:	Polycarbonate	
		Dimensions:	80"L X 35"W X 32"H, 6	60 LBS
NSN:	1560-01-497-6599	Drawings	No	
P/N:	5006550-01	Releasable:		
Forecasted Buy Price:	\$26,201.00	Drawing #:	16VK100001 & 16ZK002	
Forecasted Repair	N/A	<b>Drawing Cage Code:</b>	81755	
Cost:		T.O. Releasable:	Yes	
AAC:	D	T.O. #:	16W2-6-2	
Unserv. Assets Avail:	No	Budget Code:	8	
QPA/APPL Rate:	1 100%	Next Higher	16K2580-1	
	er Beguiremente: BUV	Assembly:		

**FY29** 

**FY29**:

Not Available

3/27/2025

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	U			C		LJ.

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
  - RSVP for technical discussion

#### UNCLASSIFIED

**FY25** 

FY25:

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

**FY26** 

**FY26:** 

Not Available

8/7/2025

12/6/2024

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0

**Out Year Requirements: BUY** 

**Out Year Requirements: REPAIR** 

2

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FY28:

**FY28**:

RDL:

Robin

Virtual

2

0

**FY27** 

**FY27**:

2

0

# Supplying Warfighter Dominance


# Transparency Canopy D Model Fwd: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



### **Additional Comments**

- Item Function: Transparency protects aircrew and cockpit from the slipstream and the elements while providing aircrew with an unobstructed view.
- The F-16 Transparency, Canopy is flight safety critical, and the government is seeking additional manufacturers interested in becoming a qualified supplier. The F-16 transparency is a large multi-layered polycarbonate self-contained unit that installs in the moveable portion of the canopy and provides a large aerodynamically shaped transparent enclosure for the cockpit.

A Technical Discussion will be scheduled at a later date.

If you are interested in attending, Please email us at <u>429SCMS.SASPO.Workflow@us.af.mil</u> and provide the following: -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities

# Transparency Canopy D Model Aft Solar: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



MD:	F-16	AMC/AMSC:	3	R		
TMS:	N/A	RMC/RMSC:	N/A	N/A		
Noun:	Transparency Canopy D Model Aft	Solar Material:	Polycarbonate	9		
		Dimensions:	71"L X 33"W X	71"L X 33"W X 23"H, 52 LBS		
NSN:	1560-01-497-5078	Drawings	No			
P/N:	5004270-03	Releasable:				
Forecasted Buy Price:	\$24,310.00	Drawing #:	Not Available			
Forecasted Repair	N/A	Drawing Cage C	ode: Not Available			
Cost:		T.O. Releasable:	No			
AAC:	D	T.O. #:	Not Available			
Unserv. Assets Avail:	Νο	Budget Code:	8			
QPA/APPL Rate:	1 100%	Next Higher				
Out Ye	ar Requirements: BUY	Assembly:				

**FY29** 

**FY29:** 

Not Available

3/27/2025

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32

0

32

0

#### **Comments**

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil
- RSVP for Technical Discussion

#### UNCLASSIFIED

**FY25** 

FY25:

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

**FY26** 

FY26:

Not Available

8/7/2025

12/6/2024

31

0

18

0

**FY27** 

**FY27** 

FY28:

FY28:

RDL:

Robin

Virtual

32

0

**Out Year Requirements: REPAIR** 

# Transparency Canopy D Model Aft Solar: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



### **Additional Comments**

- Item Function: Transparency, Canopy: F-16 B/D Model AFT Solar 550 Knot, IAW Specification No. 16ZK002G dated September 1999
- The F-16 Transparency, Canopy is flight safety critical, and the government is seeking additional manufacturers interested in becoming a qualified supplier. The F-16 transparency is a large multi-layered polycarbonate self-contained unit that installs in the moveable portion of the canopy and provides a large aerodynamically shaped transparent enclosure for the cockpit.

A Technical Discussion will be scheduled at a later date.

If you are interested in attending, Please email us at <u>429SCMS.SASPO.Workflow@us.af.mil</u> and provide the following: -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities

# Transparency Canopy D Model Fwd Solar: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



MD:	F-16				
TMS:	N/A				
Noun:	Transparency Can Solar	opy D Model Fwd			
NSN:	1560-01-497-5956				
P/N:	5006550-03				
Forecasted Buy Price:	\$25,841.00				
Forecasted Repair	N/A				
Cost:					
AAC:	D				
Unserv. Assets Avail:	Νο				
QPA/APPL Rate:	1 100%				

	Out Year Requirements: BUY									
FY25	24	<b>FY26</b>	40	FY27	40	FY28:	40	FY29	40	
:		:		:				:		

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL:	No	ot Availa	ıble			RDL:	No	ot Availa	ble		
Tinker	8/7/2025					Robin	3/27/2025				
						S					

Virtual

AMC/AMSC:	3	R					
RMC/RMSC:	N/A	N/A					
Material:	Polycarbonate						
Dimensions:	80.5"L X 37.5"W X 33.5"H, 122 LBS						
Drawings	No						
Releasable:							
Drawing #:	16VK100001 & 16ZK00	2					
Drawing Cage Code:	81755						
T.O. Releasable:	Yes						
T.O. #:	16W2-6-2						
Budget Code:	8						
Next Higher	16K2580-01						
Assembly:							

#### **Comments**

**Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation

- Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil
- RSVP for Technical Discussion

#### UNCLASSIFIED

Hill

Briefer: 429th SCMS/GUMD

12/6/2024

## Supplying Warfighter Dominance

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# Transparency Canopy D Model Fwd Solar: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



### **Additional Comments**

- Item Function: Transparency, Canopy: F-16 B/D Model FWD Solar 550 Knot, IAW Specification No. 16ZK002G dated September 1999
- The F-16 Transparency, Canopy is flight safety critical, and the government is seeking additional manufacturers interested in becoming a qualified supplier. The F-16 transparency is a large multi-layered polycarbonate self-contained unit that installs in the moveable portion of the canopy and provides a large aerodynamically shaped transparent enclosure for the cockpit.

A Technical Discussion will be scheduled at a later date.

If you are interested in attending, Please email us at <u>429SCMS.SASPO.Workflow@us.af.mil</u> and provide the following: -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities

# Transparency Canopy D Model Aft Clear: Rev Eng Hill AFB – 416<sup>th</sup> SCMS



MD:				F-16							
TMS:				N/A							
Noun:				Transparency Canopy D Model Aft Clear							
NSN:					1-497-	5959					
P/N:				50042	70-01						
Foreca	stec	l Buy		\$21,110.00							
Price:											
Foreca	isted	Repa	nir	N/A							
Cost:											
AAC:				D							
Unserv	/. As	sets A	vail:	Νο							
		<b>D</b> -+(	Dut Yea	ar Requ	uireme	nts: BU	Y				
FY25	0	FY26	1	FY27	1	FY28:	4	FY29	4		
1								1			

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL:	Νο	ot Availa	ıble			RDL:	No	ot Availa	ble		
Tinker		8/7/2025				Robin	3	/27/202	5		
						S					
Hill	1	2/6/202	24			Virtual					

AMC/AMSC:	3	R					
RMC/RMSC:	N/A	N/A					
Material:	Polycarbonate						
Dimensions:	71"L X 33"W X 23"H, 52 LBS						
Drawings Releasable:	No						
Drawing #:	16VK100001 & 16ZK002	2					
Drawing Cage Code:	81755						
T.O. Releasable:	Yes						
T.O. #:	16W2-6-2						
Budget Code:	8						

**Comments** 

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Specification Control Drawing Testing and Evaluation
- Interested vendors should submit a White Paper to 429SCMS.SASPO.Workflow@us.af.mil
- RSVP for Technical Discussion

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD

# Transparency Canopy D Model Aft Clear : Rev Eng Hill AFB – 416<sup>th</sup> SCMS



### **Additional Comments**

- Item Function: Transparency, Canopy: F-16 B/D Model AFT Clear 550 Knot, IAW Specification No. 16ZK002G dated September 1999
- The F-16 Transparency, Canopy is flight safety critical, and the government is seeking additional manufacturers interested in becoming a qualified supplier. The F-16 transparency is a large multi-layered polycarbonate self-contained unit that installs in the moveable portion of the canopy and provides a large aerodynamically shaped transparent enclosure for the cockpit.

A Technical Discussion will be scheduled at a later date.

If you are interested in attending, Please email us at <u>429SCMS.SASPO.Workflow@us.af.mil</u> and provide the following: -Company, -Address, -Name(s), -Email(s), -Phone, -Your questions for Engineering, and -Statement of Capabilities







#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Control, Electric Light: AS – New Buy Tinker AFB – 422<sup>nd</sup> SCMS



MD:	KC-135	AMC/AMSC:	3 B		
TMS:	N/A	RMC/RMSC:	N/A N/A		
Noun:	Control, Electric Light	Material:	Not Available		
		Dimensions:	Not Available		
NSN:	6130-01-169-2192	Drawings	Yes		
P/N:	PS413C or 458-50516-501	Releasable:			
Forecasted Buy Price:	\$13,738.41	Drawing #:	458-50516		
Forecasted Repair	\$2,750.02	<b>Drawing Cage Code:</b>	82918		
Cost:		T.O. Releasable:	No		
AAC:	C	T.O. #:	Not Available		
Unserv. Assets Avail:	22	Budget Code:	8		
QPA/APPL Rate:	4 100%	Next Higher	Lightning System		
Out Ye	ar Requirements: BUY	Assembly:			
FY25 110 FY26 2	FY27 3 FY28: 3 FY29 3		<u>Comments</u>		
		Dolivorables: Sour	ce Approval Request (SAR) Packag		

	Out Year Requirements: REPAIR										
FY25:	97	FY26:	130	FY27:	131	FY28:	132	FY29:	132		
EDL:	No	t Availa	ble			RDL:	Av	ailable			
Tinker	5	8/7/202	5			Robin	3/27/2025				
						S					
Hill	12/06/2024			]		Virtual					

#### • **Deliverables:** Source Approval Request (SAR) Package

- Interested vendors should submit a Source Approval Request (SAR) to <u>dlaavnsmallbus@dla.mil</u>
- NOTE: Send notification to <u>429scms.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Control, Electric Light: AS – New Buy Tinker AFB – 422<sup>nd</sup> SCMS



MD:		KC-135						AMC/AMSC:	3		В	
TMS:		N/A						RMC/RMSC:	N/A	N/A N/A		
Noun:	Ioun: Control, Electric Light					Material:	Metal	Metal				
								Dimensions:	6.900"L X .31	50"H X 2.	910"W	
NSN:		6130-0 <sup>-</sup>	-168-	3562				Drawings	Yes	Yes		
P/N:		PS413E	3 or 4	58-50516	-2			Releasable:				
Forecasted Buy I	Price:	\$12,260	.33					Drawing #:	458-50516	458-50516		
Forecasted Repa	ir	\$3,078.	97					Drawing Cage Code	e: 82918	82918		
Cost:								T.O. Releasable:	No	No		
AAC:		С						T.O. #:	Not Available	Not Available		
Unserv. Assets A	vail:	: 1						Budget Code:	8	8		
QPA/APPL Rate:	APPL Rate: 2 100%					Next Higher	Lightning Sy	Lightning System				
	Out Year Requirements: BUY							Assembly:				
FY25 60 FY26 1 FY27 0 FY28: 1 FY29 0							0		Comme	ents		

-		
	Deliverables:	Source Approval Request (SAR) Package

	Out Year Requirements: REPAIR										
FY25:	14	FY26:	19	FY27:	19	FY28:	20	FY29:	21		
EDL:	Not Available					RDL:	Not Available		ble		
Tinker	8/7/2025				Robin	3/27/2025		5			
						S					
Hill	1	2/6/202	4			Virtual					

# Interested vendors should submit a Source Approval Request (SAR) to <u>dlaavnsmallbus@dla.mil</u>

NOTE: Send notification to <u>429scms.SASPO.Workflow@us.af.mil</u> within 45 days of intent to submit SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# APU Turbine Engine: AS – Repair Hill AFB – 419<sup>th</sup> SCMS



MD:				KC-13	5						
TMS:				N/A							
Noun	:				Auxiliary Power Unit (APU) Turbine Engine						
NSN:				2835-0	1-685-5	5852					
P/N:				455006	63						
Forec	asted	Buy F	Price:	\$436,796.59							
Forec Cost:	asted	Repai	r	\$327,581.07							
AAC:				С							
Unser	v. Ass	ets A	/ail:	N/A							
QPA/	QPA/APPL Rate:				2 100%						
		C	Dut Yea	ar Requirements: BUY							
FY25	0	FY26	0	FY27	0	FY2	B: 0	FY29	0		
1.0		:		1							

	Out Year Requirements: REPAIR											
FY25:	36-	FY26:	36-	FY27	36-	FY28:	36-	FY29:	36-			
	60		60	:	60		60		60			
EDL:	Av	ailable				RDL:	No	t Availa	ble			
Tinker	8	8/7/2025	5,			Robin	3/27/2025, 2024					
	2024					S						
Hill	12/6/2024, 2023					Virtual						

AMC/AMSC:	3	R
RMC/RMSC:	Not Available	Not Available
Material:	Not Available	
Dimensions:	Not Available	
Drawings	No	
Releasable:		
Drawing #:	Not Available	
Drawing Cage Code:	Not Available	
T.O. Releasable:	Yes	
T.O. #:	2G-T62T-43/-44	
Budget Code:	8	
Next Higher	Quick Start Aux Power	r System (QSAS)
Assembly:		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off". A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# APU Turbine Engine: AS – Repair Hill AFB – 419<sup>th</sup> SCMS



### **Additional Comments**

 In the past 5 years, the current source has struggled to overhaul KC 135 APU to meet Air Force requirements, resulting in increased backorders. A supplementary overhaul source would alleviate both the backlog of backorders and help maintain a constant supply of APUs to the warfighter.









#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Housing: AS – New Buy Hill AFB – 419<sup>th</sup> SCMS



MD:		T-38						AMC/AMSC:	1	C
TMS:		N/A						RMC/RMSC:	N/A	N/A
Noun:		Housing	Housing			Material:	Magnesium			
								Dimensions:	~ 18" x 3.5" x 8	,
NSN:		2840-01-199-0642		Drawings	Yes					
P/N:	14-51101-1		Releasable:							
Forecasted Buy P	rice:	\$7,719.4	42					Drawing #:	14-51101	
Forecasted Repair	r	N/A						<b>Drawing Cage Code</b>	: 76823	
Cost:								T.O. Releasable:	Yes	
AAC:		Z						T.O. #:	16G1-102-3	
Unserv. Assets Av	ail:	N/A						Budget Code: 9		
QPA/APPL Rate:								Next Higher	T-38 Gearbox	
C	ut Yea	ar Requi	ireme	nts: BU	Y			Assembly:		
FY25 12 FY26	12	FY27	12	FY28:		FY29	12		Comment	<b>^</b>

**FY29:** 

Not Available

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#### **Comments**

- **Deliverables:** Source Approval Request (SAR) Package
- Interested vendors should submit a Source Approval Request (SAR) to AFSC.OL.SB@us.af.mil and include your email address and "request a drop off". A request for drop off will be returned, use this to submit your SAR package.

### UNCLASSIFIED

0

FY25:

EDL:

Tinker

Hill

Briefer: 429th SCMS/GUMD

FY26:

8/7/2025

\_\_\_\_\_

**Available** 

**FY27**:

0

**Out Year Requirements: REPAIR** 

0

**FY28**:

RDL:

Robin

Virtual

# Governor Sleeve Assembly: AS – New Buy Hill AFB – 419<sup>th</sup> SCMS



MD:	T-38	AMC/AMSC:	1	С
MS:	N/A	RMC/RMSC:	N/A	N/A
Noun:	Governor Sleeve Assembly	Material:	Steel	
	_	Dimensions:	~ 0.65" x 0.42"	
NSN:	1560-00-888-0127	Drawings	Yes	
P/N:	3-51124-1	Releasable:		
Forecasted Buy Price:	\$325.07	Drawing #:	3-51124	
Forecasted Repair	N/A	Drawing Cage Code:	76823	
Cost:		T.O. Releasable:	Yes	
AAC:	D	T.O. #:	16G1-102-3	
Unserv. Assets Avail:	N/A	Budget Code:	9	
QPA/APPL Rate:		Next Higher	T-38 Gearbox	
Out Ve	ar Requirements: BUY	Assembly:		

480 **FY29** 

480

#### **Comments**

**Deliverables:** Source Approval Request (SAR) Package

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL:	Available					RDL:	Not Available		ble		
Tinker		8/7/2025	5			Robin					
						S					
Hill	Hill					Virtual				]	

480

**FY28**:

**FY27** 

480

Interested vendors should submit a Source Approval Request (SAR) to AFSC.OL.SB@us.af.mil and include your email address and "request a drop off". A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

**FY25** 

Briefer: 429th SCMS/GUMD

480 **FY26** 









#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Navigation Computer - Market Research Robins AFB – 411<sup>th</sup> SCMS



MD:	UH-1					
TMS:	N/A					
Noun:	Computer, Navigation					
NSN:	5826-01-667-5541					
P/N:	201218870-10					
Forecasted Buy Price:	\$12,427.00					
Forecasted Repair Cost:	N/A					
AAC:	V					
Unserv. Assets Avail:	N/A					
QPA/APPL Rate:	1	100				
Out Year Requirements: BUY						

FY25:	16	FY26:	16	FY27:	16	FY28:	16	FY29:	16

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	0	FY 28:	0	FY29:	0			
EDL.	Nia	1 A					A	lahla				
EDL: Tinker	Not Available 8/7/2025					RDL: Robins	AVa	Available				
	0,7,2020											
Hill						Virtual						

AMC/AMSC:	3	R				
RMC/RMSC:	3	В				
Material:	Not Available					
Dimensions:	6.250" x 4.580"					
<b>Drawings Releasable:</b>	No					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	No					
T.O. #:	Not Available					
Budget Code:	8					
Next Higher	Instrument Panel Assembly					
Assembly:						

#### <u>Comments</u>

Market research for a potential procurement source and/or finding a manufacturer to produce the Navigation Computer..

If interested, please submit capabilities statement to our workflow at <u>429SCMS.SASPO.Workflow@us.af.mil</u>

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD







#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Control Indicator: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85					
TMS:	N/A		R			
Noun:	Control Indica	itor	Ma			
			Di			
NSN:	5895-00-442-8	5895-00-442-8694				
P/N:	2056351-0501	2056351-0501				
Forecasted Buy Price:	\$877,200.00		Dr			
Forecasted Repair Cost	: \$252,189.07		Т.(			
AAC:	C		Т.(			
Unserv. Assets Avail:	N/A		Bu			
QPA/APPL Rate:	16	100%	Ne			
			As			

	Out Year Requirements: BUY								
FY25:	1-2	FY26:	0	FY27:	0	FY28:	0	FY29:	0

Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker		t Availal 8/7/2025				RDL: Robin s		t Availat 3/27/202	
Hill	12/6/2024				Virtual				

AMC/AMSC:	3	Н				
RMC/RMSC:	N/A	N/A				
Material:	Electronic Components					
Dimensions:	20.5" x 19" X 12.22"					
Drawings Releasable:	See note on Slide 2					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	Yes					
T.O. #:	31P1-2FPS85-22					
Budget Code:	8					
Next Higher	Control Indicator Group PN 2058146-0502					
Assembly:						

#### **Comments**

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Control Indicator: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

- We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form-fit-function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture and/or repair this item for us.
- Drawings not present in JEDMICS, but can be provided under certain conditions

# Circuit Card Assembly: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85	
TMS:	N/A	
Noun:	Circuit Card Assembly	
		1
NSN:	5998-01-464-3866	
P/N:	2052607-0501	
Forecasted Buy Price:	\$5,406.32	
Forecasted Repair Cost	\$2,773.28	1
AAC:	V	
Unserv. Assets Avail:	N/A	E
QPA/APPL Rate:		1
Out Y	/ear Requirements: BUY	

	Out Year Requirements: BUY								
FY25:	0	FY26:	20-	FY27:	20-	FY28:	20-	FY29:	0
			50		50		50		

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	10	FY27:	0	FY28:	0	FY29:	0
EDL:		Not Available				RDL:		ailable	
Tinker		8/7/2025				Robin s		3/27/202	5
Hill	1	12/6/2024				Virtual			

AMC/AMSC:	3	Н			
RMC/RMSC:	2	R			
Material:	Electronic Components				
Dimensions:	9.5"L X 6.5"W X 4"H, 4LE	BS			
Drawings Releasable:	See note on Slide 2				
Drawing #:	Not Available				
Drawing Cage Code:	Not Available				
T.O. Releasable:	Yes				
T.O. #:	31P1-2FPS85-22				
Budget Code:	8				
Next Higher	Transmitter, Radar - 5840014540012				
Assembly:					

#### **Comments**

- Deliverables: Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Circuit Card Assembly: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

- We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form-fit-function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture and/or repair this item for us.
- Drawing not in JEDMICS, but can be provided under certain conditions.



# I/O Module: Market Research Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85	AMC/AMSC:	N/A	N/A
MS:	N/A	RMC/RMSC:	N/A	N/A
oun:	I/O Module	Material:	Electronic Components	;
		Dimensions:	12.5" L x 8.3" W x 3" D,	3 LBS
ISN:	5998-01-586-6701	Drawings Releasable:	No	
P/N:	R106247-01 or 778800-01	Drawing #:	Not Available	
orecasted Buy Price:	\$3,178.72	Drawing Cage Code:	Not Available	
orecasted Repair Cost:	\$1,630.59	T.O. Releasable:	No	
AAC:	С	T.O. #:	Not Available	
Jnserv. Assets Avail:	N/A	Budget Code:	8	
QPA/APPL Rate:		Next Higher	Monitor Controller, Tran	smitter -
		A a a a m h h u		

Out Year Requirements: BUY									
FY25:	FY25: 0 FY26: 1-2 FY27: 0 FY28: 0 FY29: 0								

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL:	No	t Availal	ble			RDL:	No	t Availal	ble
Tinker		8/7/2025				Robin s	:	3/27/202	5
Hill	II 12/6/2024					Virtual			

RMC/RMSC:	N/A	N/A			
Material:	Electronic Components				
Dimensions:	12.5" L x 8.3" W x 3" D, 3	3 LBS			
Drawings Releasable:	No				
Drawing #:	Not Available				
Drawing Cage Code:	Not Available				
T.O. Releasable:	No				
T.O. #:	Not Available				
Budget Code:	8				
Next Higher	Monitor Controller, Transmitter - R104019-01				
Assembly:					

#### **Comments**

Interested vendors should submit a Capabilities Statement to 429SCMS.SASPO.Workflow@us.af.mil

### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# I/O Module: Market Research Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

This is a COTS item, and we don't have any data on it. We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form-fit-function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture or sell us this item for us.

# Multiplexer Switch Module: Market Research Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85			
TMS:	N/A			
Noun:	Multiplexer Switch Module			
NSN:	6030-01-582-8092			
P/N:	R106255-01 or 778572-94			
Forecasted Buy Price:	\$2,161.94			
Forecasted Repair Cost:	\$1,109.01			
AAC:	C			
Unserv. Assets Avail:	N/A			
QPA/APPL Rate:				

Out Year Requirements: BUY									
FY25:	0	FY26:	1-2	FY27:	0	FY28:	0	FY29:	0

		0	ut Year	Requi	rements	S: REPA	IR		
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0

EDL:	Not Available	F	RDL:	Not Available
Tinker	8/7/2025	F	Robin	3/27/2025
		s	5	
Hill	12/6/2024	V	/irtual	

AMC/AMSC:	N/A	N/A				
RMC/RMSC:	N/A	N/A				
Material:	Electronic Components					
Dimensions:	8.5" X 5.1" X.8"					
Drawings Releasable:	No					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	No					
T.O. #:	Not Available					
Budget Code:	8					
Next Higher	Chassis Assembly, PXI, Diagnostic - PN					
Assembly:	R103864-01					

#### **Comments**

Interested vendors should submit a Capabilities Statement to <u>429SCMS.SASPO.Workflow@us.af.mil</u>

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD

# Multiplexer Switch Module: Market Research Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

This is a COTS item. We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form-fit-function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture or sell us this item.



# Oscillating Group: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



MD: AN/FPS-85	A
TMS: N/A	R
Noun: Oscillating Group	N D
NSN: 5955-00-054-5924	D
P/N: 2052607-0501	D
Forecasted Buy Price: \$1,671.81	D
Forecasted Repair Cost: N/A	Т
AAC: V	Т
Unserv. Assets Avail: N/A	В
QPA/APPL Rate:	N

	Out Year Requirements: BUY								
FY25: 1-2 FY26: 0 FY27: 0 FY28: 0 FY29: 0							0		

	Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL: Tinker		ot Availal 8/7/2025				RDL: Robin s		ailable 3/27/202	5	
Hill	1	2/6/202	4			Virtual				

AMC/AMSC:	N/A	N/A				
RMC/RMSC:	2	C				
Material:	Metal					
Dimensions:	12.5"L X 12.5"W X 18.5"H	H, 5LBS				
Drawings Releasable:	See note on Slide 2					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	Yes					
T.O. #:	31P1-2FPS85-06					
Budget Code:	8					
Next Higher	Pulse Generator PN 2052609-0501					
Assembly:						

#### **Comments**

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Oscillating Group: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

- We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form-fit-function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture this item for us.
- Drawings not in JEDMICS, but can be provided under certain conditions.



# Radio Frequency Amplifier: Rev Eng Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85			
TMS:	N/A			
Noun:	Radio Frequency Amplifier			
NSN:	5996-01-499-6546			
P/N:	D0412897-2 or BHE	E5819-300/3159A		
Forecasted Buy Price:	\$116,034.60			
Forecasted Repair Cost:	N/A			
AAC:	С			
Unserv. Assets Avail:	No			
QPA/APPL Rate:	3 100%			

	Out Year Requirements: BUY								
FY25:	6	FY26:	0	FY27:	0	FY28:	0	FY29:	0

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0

EDL:	Not Available	RDL:	Not Available
Tinker	8/7/2025	Robin	3/27/2025
		S	
Hill	12/6/2024	Virtual	

AMC/AMSC:	4	R				
RMC/RMSC:	1	С				
Material:	Metal, wires, electrical connectors, microcircuit devices					
Dimensions:	27"L X 19"W X 9"H, 30 LBS					
Drawings Releasable:	Νο					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	No					
T.O. #:	Not Available					
Budget Code:	8					
Next Higher	Amplifier-Power Supply PN 2017666-0506					
Assembly:						

#### **Comments**

- **Deliverables:** Complete Technical Data Package, Prototype, 3D Modeling Data, Testing Procedures
- Interested vendors should submit a White Paper to <u>429SCMS.SASPO.Workflow@us.af.mil</u>
  - RSVP for technical discussion

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Radio Frequency Amplifier: Rev Eng Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

 We are facing obsolescence issues with this NSN. We do not have the data for this item. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form fit function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture this item for us.

### The Technical Discussion for this item

### has already taken place. If you have questions regarding this item,

please submit them to

429SCMS.SASPO.Workflow@us.af.mil



# **Power Radio Divider: AS – New Buy** Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-123		AMC/AMSC:	2	C				
TMS:	N/A		RMC/RMSC:	N/A	N/A				
Noun:	Divider, Power, Radio		Divider, Power, Radio		Divider, Power, Radio		Material:	Metal, circuitry and b	orass fittings
			Dimensions:	10.5"L X 6.3"W X 4.5'	"H, 2.5LBS				
NSN:	5895-01-331-4875		Drawings Releasab	le: Yes					
P/N:	953143		Drawing #:	953143					
Forecasted Buy Price:	\$87,720.00		Drawing Cage Code	49956					
Forecasted Repair Cost:	\$38,709.68		T.O. Releasable:	Yes					
AAC:	C		T.O. #:	31P6-2FPS132-4					
Unserv. Assets Avail:	N/A		Budget Code:	8					
QPA/APPL Rate:	2	100%	Next Higher	Control Test Set - 911	1267-1				
			Accombly:						

	Out Year Requirements: BUY								
FY25:	FY25: 1-2 FY26: 1-2 FY27: 0 FY28: 0 FY29: 0								

Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker		ailable 8/7/2025	5			RDL: Robin		t Availal 3/27/202	
Hill	1	2/6/202	4			s Virtual			

# gs Assembly

#### **Comments**

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to AFSC.OL.SB@us.af.mil and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Power Radio Divider: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out of business. No form-fit-function replacement for this item exists and all attempts to find one via independent market research have failed. We are looking for a vendor who would be willing to manufacture this item for us.



# High Power Amplifier: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



MD:			AN/FPS	AN/FPS-124						Α
TMS:			N/A	N/A						R
Noun:			High Po	High Power Amplifier						N
NSN:			5840-01	-365-01	60					
P/N:			1216950	)-301						D
Forecas	ted Buy Pr	ice:	\$8,966.4	13						
Forecas	ted Repair	Cost:	\$4,599.	51						
AAC:			v							- <b>T</b>
Unserv.	Assets Ava	ail:	N/A							- T
QPA/AP	PL Rate:		72							B
		Out Ye	ar Requ	iremer	ts: B	UY				
FY25:	5-20 FY26:	5-15	FY27:	5-10	FY28	B:	5	FY29:	0	

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker	-	t Availal 8/7/2025				RDL: Robin s	_	t Availal 3/27/202	
Hill	1	2/6/202	4			Virtual			

AMC/AMSC:	N/A	N/A				
RMC/RMSC:	N/A	N/A				
Material:	Copper Clad, Ceramic F CCA	illed PTFE Microstrip				
Dimensions:	12.0" X 3.75"X 1.0" App	roximate				
Drawings Releasable:	Yes					
Drawing #:	1216950					
Drawing Cage Code:	56232					
T.O. Releasable:	Yes					
T.O. #:	31P7-2FPS124-14, -1-1 t	hru -1-4, -63-1				
Budget Code:	8					
Next Higher	Amplifier, RF - 5840013654635					
Assembly:						

#### **Comments**

- Deliverables: Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# High Power Amplifier: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

Seeking vendor sources for build to print or redesign capability for the AN/FPS-124 High Power Amplifier



# Fixed Attenuator: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-123	AMC/AMSC:
TMS:	N/A	RMC/RMSC:
Noun:	Fixed Attenuator	Material:
		Dimensions:
NSN:	5895-01-053-6204	Drawings Release
P/N:	953426-2	Drawing #:
Forecasted Buy Price:	\$194,074.59	Drawing Cage Co
Forecasted Repair Cost:	\$83,170.00	T.O. Releasable:
AAC:	C	T.O. #:
Unserv. Assets Avail:	N/A	Budget Code:
QPA/APPL Rate:		Next Higher

Out Year Requirements: BUY									
FY25:	FY25: 0 FY26: 2 FY27: 0 FY28: 0 FY29: 0								

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	2	FY27:	0	FY28:	0	FY29:	0
EDL:	Ava	Available				RDL:	Av	ailable	
Tinker		8/7/2025				Robin			
Hill						s Virtual			

AMC/AMSC:	1	Н				
RMC/RMSC:	5	С				
Material:	Metal body with inner wiring					
Dimensions:	24.5"L X 16.5"W X 4"H, 8	BLBS				
Drawings Releasable:	Yes					
Drawing #:	953426-2					
Drawing Cage Code:	49956					
T.O. Releasable:	Yes					
T.O. #:	31P6-2FPS132-4					
Budget Code:	8					
Next Higher	G774545-1/453425-1					
Assembly:						

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Fixed Attenuator: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



**Additional Comments** 

This item is sole source. We are looking for additional vendors who would be willing to manufacture and/or repair this item for us.


# Electron Tube: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPQ-16	AN
TMS:	N/A	RN
Noun:	Electron Tube	Ма
		Dir
NSN:	5960-01-058-6272	Dra
P/N:	L-4920	Dra
Forecasted Buy Price:	\$508,829.68	Dr
Forecasted Repair Cost:	\$234,301.10	T.C
AAC:	С	T.C
Unserv. Assets Avail:	N/A	Bu
QPA/APPL Rate:		Ne

	Out Year Requirements: BUY								
FY25:	(25: 0 FY26: 47 FY27: 0 FY28: 0 FY29: 0								

Out Year Requirements: REPAIR									
FY25:	0	FY26:	47	FY27:	0	FY28:	0	FY29:	0
EDL:	Not Available					RDL:	Av	ailable	
Tinker	8/7/2025					Robin			
						S			

Virtual

AMC/AMSC:	N/A	N/A			
RMC/RMSC:	3	R			
Material:	Various electronic	and metal materials			
Dimensions:	12'L X 3'W X 3'H, 2	2,620LBS			
Drawings Releasable:	Yes				
Drawing #:	11260971				
Drawing Cage Code:	17773				
T.O. Releasable:	No				
T.O. #:	Not Available				
Budget Code:	8				
Next Higher	11259442-3 Amplifier-Modulator				
Assembly:					

#### **Comments**

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

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Hill

### Supplying Warfighter Dominance

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# Electron Tube: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



**Additional Comments** 

 This NSN is currently sole source to the OEM. We are looking for additional vendors who would be willing to manufacture and/or repair this item for us.



## Amplifier Assembly: AS – Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPQ-16	Α
TMS:	N/A	R
Noun:	Amplifier Assembly	М
NSN:	5996-01-433-3730	D
P/N:	9378602-10	D
Forecasted Buy Price:	\$7,797.72	D
Forecasted Repair Cost:	\$4000.00	D
AAC:	С	Т.
Unserv. Assets Avail:	N/A	Т.
QPA/APPL Rate:		B

Out Year Requirements: BUY									
FY25:	5: 0 FY26: 0 FY27: 5 FY28: 5 FY29: 0								

	Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL: Tinker		ailable 8/7/2025	5			RDL: Robin	Av	ailable 		
Hill						s Virtual				

AMC/AMSC:	2	C				
RMC/RMSC:	1	C				
Material:	Machine screws, Insulated wire, Resistors, Capacitors					
Dimensions:	12.5"L X 12.5"W X 14.5"H, 6 LBS					
Drawings Releasable:	Yes					
Drawing #:	11259445					
Drawing Cage Code:	17773					
T.O. Releasable:	No					
T.O. #:	Not Available					
Budget Code:	8					
Next Higher Assembly:	11259442-3 Trigger Pulse Amplifier					

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Amplifier Assembly: AS – Repair Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

This NSN is currently sole source. We are looking for additional vendors who would be willing to manufacture and/or repair this
item for us.



# Pulsed Amplifier: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85		F
TMS:	N/A		F
Noun:	Pulsed Amplifier		Ν
			[
NSN:	5996-01-454-4605	Ī	C
P/N:	DB060685-2 or 9477861-01		C
Forecasted Buy Price:	\$4,291.38		C
Forecasted Repair Cost:	\$475.00		T
AAC:	С		T
Unserv. Assets Avail:	N/A		E
QPA/APPL Rate:			Ν

Out Year Requirements: BUY								
FY25:	FY25: 0 FY26: 0 FY27: 50 FY28: 0 FY29: 0							

	Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	50	FY28:	0	FY29:	0	
EDL: Tinker		ailable 8/7/2025	5			RDL: Robin	Av	ailable 		
Hill						<u>s</u> Virtual				

AMC/AMSC:	3	V			
RMC/RMSC:	1	C			
Material:	Electrical components				
Dimensions:	16.5"L X 16.5"W X 4"H X 6.5 LBS				
Drawings Releasable:	Yes				
Drawing #:	9477861				
Drawing Cage Code:	97849				
T.O. Releasable:	Yes				
T.O. #:	31P1-2FPS85-22				
Budget Code:	8				
Next Higher	9477861				
Assembly:					

#### **Comments**

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD



# Pulsed Amplifier: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



**Additional Comments** 

This item is currently sole source. We are looking for additional vendors who would be willing to manufacture and/or repair this
item for us.



# Electric Brake: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FSD-3	Δ
TMS:	N/A	R
Noun:	Electric Brake	N
		D
NSN:	6110-01-523-0228	
P/N:	501420-2	D
Forecasted Buy Price:	\$29,944.68	D
Forecasted Repair Cost:	N/A	Т
AAC:	D	т
Unserv. Assets Avail:	N/A	B
QPA/APPL Rate:		N

	Out Year Requirements: BUY								
FY25:	FY25: 0 FY26: 2 FY27: 0 FY28: 0 FY29: 0								

		0	ut Year	Requi	rements	s: REPA	IR		
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0

EDL:	Available	RDL:	Not Available
Tinker	8/7/2025	Robin	
		S	
Hill		Virtua	

AMC/AMSC:	4	R				
RMC/RMSC:	1	С				
Material:	Metal					
Dimensions:	15.4'L X 13.4'W X 15.8'H	32 LBS				
Drawings Releasable:	No					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	Yes					
T.O. #:	31S1-2FSD3-62					
Budget Code:	8					
Next Higher	501341-1 Brake Assembl	У				
Assembly:						

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

## Supplying Warfighter Dominance



# Electric Brake: AS – New Buy Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

This item is currently sole source. We are looking for additional vendors who would be willing to manufacture and/or repair this
item for us.

## Phase Shifter Assembly: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-85	A
TMS:	N/A	R
Noun:	Phase Shifter Assembly	
NSN:	6125-00-838-7075	
P/N:	2016817-0501 or PM66194221	
Forecasted Buy Price:	\$2,141.68	D
Forecasted Repair Cos	t: \$1,025.00	Т
AAC:	C	Т
Unserv. Assets Avail:	N/A	B
QPA/APPL Rate:		N

	Out Year Requirements: BUY								
FY25:	FY25: 0 FY26: 0 FY27: 0 FY28: 100 FY29: 0								

		0	ut Voor	Poqui	romont		ID			
Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	25	FY29:	0	
EDL:	Av	Available				RDL:	Av	ailable		
Tinker		8/7/2025	5			Robin				
						s				
Hill						Virtual				

AMC/AMSC:	3 R	
RMC/RMSC:	1 C	
Material:	Various metals and plastics	
Dimensions:	16.5"L X 4.3"W X 4.3"H, 5 LBS	
Drawings Releasable:	Yes	
Drawing #:	2016817	
Drawing Cage Code:	06845	
T.O. Releasable:	Yes	
T.O. #:	31P1-2FPS85-12	
Budget Code:	8	
Next Higher Assembly:	2019735-0501 Printed Circuit Asseml	oly
Assembly.		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED Briefer: 429<sup>th</sup> SCMS/GUMD

# Phase Shifter Assembly: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



### **Additional Comments**

We are facing obsolescence issues with this NSN. The OEM is no longer interested in manufacturing this item and/or has gone out
of business. Some vendors have shown interest, but none have qualified. We are looking for a vendor who would be willing to
manufacture and/or repair this item for us.

## Power Supply Assembly: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



AN/FPS-115	4
N/A	F
Power Supply Assembly	r
6130-01-591-5129	
8325044	
\$66,070.60	
N/A	1
C	1
N/A	E
	1
	N/A           Power Supply Assembly           6130-01-591-5129           8325044           \$66,070.60           N/A           C

	Out Year Requirements: BUY								
FY25:	0	FY26:	0	FY27:	5	FY28:	0	FY29:	0

	Out Year Requirements: REPAIR										
FY25:	0	0 FY26: 0			5	FY28:	0	FY29:	0		
EDL: Tinker	Available 8/7/2025					RDL: Robin s	No	t Availal 	ole		
Hill						Virtual					

UNCLASSIFIED

Briefer: 429th SCMS/GUMD

AMC/AMSC:	2	C
RMC/RMSC:	N/A	N/A
Material:	Metal, wiring	
Dimensions:	31"L X 28"W X 15"H, 53	LBS
Drawings Releasable:	Yes	
Drawing #:	8325044	
Drawing Cage Code:	53711	
T.O. Releasable:	Yes	
T.O. #:	31P6-2FPS115-14	
Budget Code:	8	
Next Higher	Missile Tracking Receive	er/Transmitter Antenna
Assembly:		

#### **Comments**

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

# Power Supply Assembly: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS

**Additional Comments** 

This item is sole source. We are looking for additional vendors who would be willing to manufacture and/or repair this item for us.



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Briefer: 429th SCMS/GUMD

# Power Supply: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



MD:	AN/FPS-115	AMC/AMS
TMS:	N/A	RMC/RM
Noun:	Power Supply	Material:
		Dimensio
NSN:	6130-01-591-5130	Drawings
P/N:	8325054	Drawing
Forecasted Buy Price:	\$46,282.12	Drawing
Forecasted Repair Cost	: N/A	T.O. Rele
AAC:	C	T.O. #:
Unserv. Assets Avail:	N/A	Budget C
QPA/APPL Rate:		Next Hig

	Out Year Requirements: BUY								
FY25:	0	FY26:	0	FY27:	2	FY28:	0	FY29:	0

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	2	FY28:	0	FY29:	0			
EDL:	Av	Available				RDL:	Av	ailable				
Tinker		8/7/2025	5			Robin s						
Hill						Virtual						

AMC/AMSC:	2	C			
RMC/RMSC:	2	С			
Material:	Metal, wiring				
Dimensions:	31"L X 28"W X 15"H, 53	lbs			
Drawings Releasable:	Yes				
Drawing #:	8325054				
Drawing Cage Code:	53711				
T.O. Releasable:	Yes				
T.O. #:	31P6-2FPS115-14				
Budget Code:	8				
Next Higher	Missile Tracking Receive	er/Transmitter Antenna			
Assembly:					

#### **Comments**

- Deliverables: Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.



# Power Supply: AS – New Buy/Repair Hill AFB – 415<sup>th</sup> SCMS



**Additional Comments** 

This item is sole source. We are looking for additional vendors who would be willing to manufacture and/or repair this item for us.



# Servo Control Card: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini M	NUTES
TMS:	N/A	
Noun:	Servo Control Card	
NSN:	5998-01-315-2447	
P/N:	3050831-101	
Forecasted Buy Price:	\$9,207.10	
Forecasted Repair Cost:	\$4,722.97	
AAC:	С	
Unserv. Assets Avail:	N/A	
QPA/APPL Rate:	1	100%

	Out Year Requirements: BUY								
FY25:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4

		0	ut Year	Reaui	rement	s: REPA	IR		
FY25:	0	FY26:	1	FY27:	0	FY28:		FY29:	0
EDL:	No	t Availal	ble			RDL:	No	t Availal	ole
Tinker		8/7/2025	5			Robin	3	3/27/202	5
						S			
Hill	12/6/2024					Virtual			

AMC/AMSC:	3	U			
RMC/RMSC:	N/A	N/A			
Material:	Printed Circuit Card				
Dimensions:	12.5"L X 8.30"W X 4.00"	D, 5 LBS			
Drawings Releasable:	Yes				
Drawing #:	3050831				
Drawing Cage Code:	66948				
T.O. Releasable:	Yes				
T.O. #:	43D7-19-4-4-1				
Budget Code:	8				
Next Higher	Azimuth Drive Assembly				
Assembly:					

#### **Comments**

- Deliverables: Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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Briefer: 429th SCMS/GUMD



# Servo Control Card: AS – New Buy Hill AFB – LCMC



### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment.



# Servo Amplifier: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini M	
TMS:	N/A	RM
Noun:	Servo Amplifier	Mat
		Dim
NSN:	5996-01-315-4023	Dra
P/N:	41535-101	Dra
Forecasted Buy Price:	\$9,978.16	Dra
Forecasted Repair Cost:	\$5,118.50	T.O
AAC:	V	Т.О
Unserv. Assets Avail:	N/A	Buc
QPA/APPL Rate:	1	100% Nex

	Out Year Requirements: BUY								
FY25:	FY25: 8 FY26: 4 FY27: 4 FY28: 4 FY29: 4								4

	Out Year Requirements: REPAIR											
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0			
EDL: Tinker		Not Available 8/7/2025				RDL: Robin	-	t Availal 3/27/202				
Hill	12/6/2024					s Virtual						

AMC/AMSC:	3	R			
RMC/RMSC:	N/A	N/A			
Material:	N/A				
Dimensions:	18.00"L X 15.00"W X 11.70"D, 18 LBS				
Drawings Releasable:	Yes				
Drawing #:	41535				
Drawing Cage Code:	32255				
T.O. Releasable:	Yes				
T.O. #:	36A11-21-16-11				
Budget Code:	8				
Next Higher	Azimuth Drive Assembly				
Assembly:					

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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Briefer: 429th SCMS/GUMD



# Servo Amplifier: AS – New Buy Hill AFB – LCMC



### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment.



# Choke: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini MUTES			
TMS:	N/A			
Noun:	Choke			
NSN:	5950-01-328-6290			
P/N:	41541-101			
Forecasted Buy Price:	\$1,103.52			
Forecasted Repair Cost:	N/A			
AAC:	J			
Unserv. Assets Avail:	N/A			
QPA/APPL Rate:				

Out Year Requirements: BUY									
FY25:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4

Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker	-	t Availal 8/7/2025				RDL: Robin	N	ot Availat 3/27/202	
Hill	12/6/2024					s Virtual			

AMC/AMSC:	1	C				
RMC/RMSC:	N/A	N/A				
Material:	N/A					
Dimensions:	Not Available					
Drawings Releasable:	No					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	Yes					
T.O. #:	36A11-21-16-1					
Budget Code:	9					
Next Higher	Azimuth & Elevation Drive Assembly					
Assembly:						

#### **Comments**

- Deliverables: Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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Briefer: 429th SCMS/GUMD







### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment.



# Drive Assembly: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini M	NUTES
TMS:	N/A	
Noun:	Drive Assembly	
NSN:	3010-01-422-3118	
P/N:	120607-101	
Forecasted Buy Price:	\$121,567.05	
Forecasted Repair Cost:	\$106,267.00	
AAC:	С	
Unserv. Assets Avail:	N/A	
QPA/APPL Rate:	1	100%

Out Year Requirements: BUY									
FY25:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4
Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL:	No	Not Available				RDL:	No	t Availal	ole
Tinker		8/7/2025	5			Robin		3/27/202	5
						S			
Hill	12/6/2024					Virtual			

AMC/AMSC:	3	U			
RMC/RMSC:	N/A	N/A			
Material:	N/A				
Dimensions:	42.00"L X 22.00"W X 23.30"D, 230 LBS				
Drawings Releasable:	Yes				
Drawing #:	120607				
Drawing Cage Code:	32255				
T.O. Releasable:	Yes				
T.O. #:	36A11-21-16-1				
Budget Code:	8				
Next Higher	Azimuth Drive Assembly				
Assembly:					

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Drive Assembly: AS – New Buy Hill AFB – LCMC



### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment.



# Motor: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini MUTES			
TMS:	N/A			
Noun:	Motor			
NSN:	6105-01-503-8585			
P/N:	41491-1			
Forecasted Buy Price:	\$11,949.41			
Forecasted Repair Cost:	\$6,130.00			
AAC:	С			
Unserv. Assets Avail:	N/A			
QPA/APPL Rate:	1 100%			

Out Year Requirements: BUY								
<b>FY25:</b> 8	FY26:	4	FY27:	4	FY28:	4	FY29:	4

Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL:	No	ot Availal	ble			RDL:	Av	ailable	
Tinker	8/7/2025				Robin s	3/27/2025		5	
Hill	12/6/2024					Virtual			

AMC/AMSC:	2	Z		
RMC/RMSC:	1	C		
Material:	Various Metals			
Dimensions:	22.90"L X 10.90"W X 12.50"D, 67 LBS			
Drawings Releasable:	Yes			
Drawing #:	41491			
Drawing Cage Code:	32255			
T.O. Releasable:	Yes			
T.O. #:	36A11-21-16-1			
Budget Code:	8			
Next Higher	Azimuth Drive Assembly			
Assembly:				

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD







### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment.



# Brake: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini MUTES	AMC/AMSC:	3
TMS:	N/A	RMC/RMSC:	N/A
Noun:	Brake	Material:	Various metals
		Dimensions:	Not Available
NSN:	3040-01-318-4848	Drawings Releasable	: Yes
P/N:	120612	Drawing #:	120612
Forecasted Buy Price:	\$11,616.05	Drawing Cage Code:	32255
Forecasted Repair Cost:	N/A	T.O. Releasable:	Yes
AAC:	Z	T.O. #:	36A11-21-16-1
Unserv. Assets Avail:	N/A	Budget Code:	9
QPA/APPL Rate:		Next Higher	Azimuth Drive Ass
		A a a a web by:	

	Out Year Requirements: BUY									
FY25:	FY25:         8         FY26:         4         FY27:         4         FY28:         4         FY29:         4									

	Out Year Requirements: REPAIR									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0	
EDL: Tinker	-	t Availal 8/7/2025				RDL: Robin s	-	t Availal 3/27/202		
Hill	12/6/2024					Virtual				

	•	i c				
RMC/RMSC:	N/A	N/A				
Material:	Various metals					
Dimensions:	Not Available					
Drawings Releasable:	Yes					
Drawing #:	120612					
Drawing Cage Code:	32255					
T.O. Releasable:	Yes					
T.O. #:	36A11-21-16-1					
Budget Code:	9					
Next Higher	Azimuth Drive Assembly	1				
Assembly:						

R

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to AFSC.OL.SB@us.af.mil and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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Briefer: 429th SCMS/GUMD







### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



## Data Package: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini M	NUTES	F
TMS:	N/A		F
Noun:	Data Package		N
			٦
NSN:	3010-01-315-5139		0
P/N:	120624-101		
Forecasted Buy Price:	\$31,845.28		C
Forecasted Repair Cost:	\$14,041.28		٦
AAC:	C		٦
Unserv. Assets Avail:	N/A		E
QPA/APPL Rate:	1	100%	N

	Out Year Requirements: BUY										
FY25:	8	8 FY26: 4 FY27: 4 FY28: 4 FY29: 4									

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL: Tinker	-	t Availal 8/7/2025				RDL: Robin s		ailable 3/27/202	5		
Hill	1	2/6/202	4			Virtual					

AMC/AMSC:	3	U
RMC/RMSC:	3	R
Material:	N/A	
Dimensions:	24"L X 24"W X 10"D, 22I	_BS
Drawings Releasable:	Yes	
Drawing #:	120624	
Drawing Cage Code:	32255	
T.O. Releasable:	Yes	
T.O. #:	36A11-21-16-1	
Budget Code:	8	
Next Higher	Azimuth Drive Assembly	1
Assembly:		

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

#### UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Data Package: AS – New Buy Hill AFB – LCMC



### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



# Gearbox: AS – New Buy Hill AFB – LCMC



MD:				AN/MS	Γ-T1(v)	Mini MU	TES			AMC/AMSC:	3	С		
TMS:	<u></u>			N/A	N/A					RMC/RMSC:	1	C		
Noun:				Gearbo	Gearbox					Material: Dimensions:	Various metals	Various metals 14.50"L X 14.50"W X 16.50"D, 18.50 L		
NSN:				3010-01	3010-01-315-5148					-		10.00 D, 10.00		
P/N:				120614-84						Drawings Releasable:	Yes			
Forecast	ed E	Buy Pri	ce:	\$114,72	4.00					Drawing #:	120614			
Forecast	ed R	epair	Cost:	\$84,126	6.00					Drawing Cage Code:	32255			
AAC:		<u> </u>		С						T.O. Releasable:	Yes			
Unserv. A	Acco	te Ava	il•	N/A						T.O. #:	36A11-21-16-1			
										Budget Code:	8			
QPA/APP	QPA/APPL Rate: 1 100%						00%		Next Higher	Azimuth Drive Assen	nbly			
			Out Ye	ear Requ	uireme	nts: BU`	Y			Assembly:				
FY25:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4	Comments				
										Deliverables: Source.	<ul> <li>Deliverables: Source Approval Request (SAR)</li> </ul>			

	Out Year Requirements: REPAIR										
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0		
EDL:	Ava	ailable				RDL:	Av	ailable			
Tinker		8/7/2025	5			Robin	3/27/2025				
						S					
Hill	1	2/6/202	4			Virtual					

•	Interested vendors should submit a Source Approval Request (SAR) to
	AFSC.OL.SB@us.af.mil and include your email address and "request a
	drop off." A request for drop off will be returned, use this to submit your
	SAR package.

### 

Briefer: 429th SCMS/GUMD







### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



# Servo Control Card: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini N	UTES		
TMS:	N/A			
Noun:	Servo Control Card			
NSN:	5998-01-315-2448			
P/N:	3050832-101			
Forecasted Buy Price:	\$9,421.07			
Forecasted Repair Cost:	\$5,137.83			
AAC:	V			
Unserv. Assets Avail:	N/A			
QPA/APPL Rate:	1 100%			

Out Year Requirements: BUY									
FY25:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL:	Not Available					RDL:	No	t Availal	ble
Tinker	8/7/2025					Robin s	:	3/27/202	5
Hill	12/6/2024					Virtual			

AMC/AMSC:	3	R				
RMC/RMSC:	N/A	N/A				
Material:	N/A					
Dimensions:	9.30"L X 6.30"W X 4.00"I	D, 2.50 LBS				
Drawings Releasable:	Yes					
Drawing #:	3050832					
Drawing Cage Code:	66948					
T.O. Releasable:	Yes					
T.O. #:	43D7-19-4-4-1					
Budget Code:	8					
Next Higher	Elevation Drive Assembly					
Assembly:						

#### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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Briefer: 429th SCMS/GUMD



# Servo Control Card: AS – New Buy Hill AFB – LCMC



### **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment.



## Servo Amplifier: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini MUTES	AMC/AMSC:	3	R	
TMS:	N/A	RMC/RMSC:	1	С	
Noun:	Servo Amplifier	Material:	N/A		
		Dimensions:	12.50"L X 12.50"W X 14.50"D, 13 LBS		
NSN:	5996-01-315-5140	Drowings Balassahlar	Yes		
P/N:	41536-101	Drawings Releasable:			
Forecasted Buy Price:	\$3,398.54	Drawing #:	41536		
		Drawing Cage Code:	32255		
Forecasted Repair Cost:	\$4,361.34	T.O. Releasable:	Yes		
AAC:	С	T.O. #:	36A11-21-16-1		
Unserv. Assets Avail:	N/A	Budget Code:	8		
QPA/APPL Rate:	1 100%	Next Higher	Elevation Drive Assembly		
Out Ye	ear Requirements: BUY	Assembly:			
FY25: 8 FY26: 4	FY27: 4 FY28: 4 FY29: 4		Comments		

**FY29**:

3/27/2025

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Available

0

0

#### Comments

**Deliverables:** Source Approval Request (SAR)

Interested vendors should submit a Source Approval Request (SAR) to AFSC.OL.SB@us.af.mil and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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FY25:

EDL:

Tinker

Hill

0

**FY26:** 

Not Available

8/7/2025

12/6/2024

**FY27**:

0

**Out Year Requirements: REPAIR** 

0

**FY28**:

RDL:

Robin

Virtual

Briefer: 429th SCMS/GUMD



# Servo Amplifier: AS – New Buy Hill AFB – LCMC



### Additional Comments

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



# **Drive Assembly: AS – New Buy** Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini MUTES
TMS:	N/A
Noun:	Drive Assembly
NSN:	3010-01-525-4621
P/N:	120621-601
Forecasted Buy Price:	\$71,898.24
Forecasted Repair Cos	t: \$22,873.49
AAC:	С
Unserv. Assets Avail:	N/A
QPA/APPL Rate:	1 100%
Out	Year Requirements: BUY
FY25: 8 FY26:	FY27: 4 FY28: 4 FY29: 4

	Out Year Requirements: REPAIR								
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL:	Available			1		RDL:	Not Available		ole
Tinker	8/7/2025				Robin		3/27/202	5	
						S			
Hill	12/6/2024		]		Virtual				

AMC/AMSC:	3	R			
RMC/RMSC:	1	C			
Material:	Not Available				
Dimensions:	10.50"L X10.50"W X 12.5	0"D, 6.00 LBS			
Drawings Releasable:	Yes				
Drawing #:	120621				
Drawing Cage Code:	32255				
T.O. Releasable:	Yes				
T.O. #:	36A11-21-16-1				
Budget Code:	8				
Next Higher	Elevation Drive Assembly				
Assembly:					

#### Comments

- **Deliverables:** Source Approval Request (SAR)
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Briefer: 429th SCMS/GUMD



# Drive Assembly: AS – New Buy Hill AFB – LCMC



### **Additional Comments**

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# Motor: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini N	IUTES			
TMS:	N/A				
Noun:	Motor				
NSN:	6105-01-315-0540				
P/N:	41479-1				
Forecasted Buy Price:	\$17,019.14				
Forecasted Repair Cost:	\$2,720.69				
AAC:	V				
Unserv. Assets Avail:	N/A				
QPA/APPL Rate:	1	100%			

FY25: 8 FY26: 4 FY27: 4 FY28: 4 FY29:					Out Ye	ar Requ	uiremer	nts: BUY	<b>,</b>		
	FY2	5:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4

		0	ut Year	Requi	rement	s: REPA	IR		
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL: Tinker		ailable 8/7/2025	5			RDL: Robin s		ailable 3/27/202	5
Hill	12/6/2024					Virtual			

AMC/AMSC:	2	С				
RMC/RMSC:	1	С				
Material:	N/A					
Dimensions:	14.50"L X 14.50"W X 16.	50"D, 15 LBS				
Drawings Releasable:	Yes					
Drawing #:	41479					
Drawing Cage Code:	32255					
T.O. Releasable:	Yes					
T.O. #:	36A11-21-16-1					
Budget Code:	8					
Next Higher	<b>Elevation Drive Assembl</b>	У				
Assembly:						

### **Comments**

- Deliverables: Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

## UNCLASSIFIED

Briefer: 429th SCMS/GUMD







## **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



# Brake: Market Research Hill AFB – LCMC



MD:	AN/MST-T1(v) Mini MUTES				
TMS:	N/A				
Noun:	Brake				
NSN:	NSL				
P/N:	3018327-1				
Forecasted Buy Price:	Not Available				
Forecasted Repair Cost:	N/A				
AAC:	Not Available				
Unserv. Assets Avail:	N/A				
QPA/APPL Rate:					

EV25: 9 EV26: 4 EV27: 4 EV29: 4 EV20:	Out Year Requirements: BUY									
FT23. 0 FT20. 4 FT27. 4 FT20. 4 FT23.	8: 4 FY29: 4	FY28:	4	FY27:	4	FY26:	8	FY25:		

		0	ut Year	Requi	rement	s: REPA	IR		
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0

EDL:	Not	Availa	ole		RDL:	Not	t Availal	ole
Tinker	8	8/7/2025	5		Robin	3	/27/202	5
					S			
Hill	1	2/6/202	4		Virtual			

AMC/AMSC:	N/A	N/A				
RMC/RMSC:	N/A	N/A				
Material:	Not Available					
Dimensions:	Not Available					
Drawings Releasable:	No					
Drawing #:	Not Available					
Drawing Cage Code:	Not Available					
T.O. Releasable:	No					
T.O. #:	Not Available					
Budget Code:	Not Available					
Next Higher	Elevation Drive A	ssembly				
Assembly:						

### **Comments**

Market research for a potential procurement source and/or finding a manufacturer to produce the panels.

**Deliverables:** If interested, please submit capabilities statement to our workflow at <u>429SCMS.SASPO.Workflow@us.af.mil</u>

## UNCLASSIFIED

Briefer: 429th SCMS/GUMD



# Brake: Market Research Hill AFB – LCMC



## **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



# Data Package: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1(v	) Mini MUTES	AMC/AMSC:
TMS:	N/A		RMC/RMSC:
Noun:	Data Package	9	Material:
			Dimensions:
NSN:	3010-01-315-2	2424	
P/N:	120625-101		Drawings Releasab
Forecasted Buy Price:	\$34,376.01		Drawing #:
Forecasted Repair Cost:	\$21,750.00		Drawing Cage Code T.O. Releasable:
AAC:	С		T.O. #:
Unserv. Assets Avail:	N/A		Budget Code:
QPA/APPL Rate:	1	100%	Next Higher

			Out Yea	ar Requ	uiremen	its: BUY	,		
FY25:	8	FY26:	4	FY27:	4	FY28:	4	FY29:	4

		0	ut Year	Requi	rement	s: REPA	IR		
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0
EDL:	Av	ailable				RDL:	Av	ailable	
Tinker		8/7/2025				Robin s		3/27/202	5
Hill	1	12/6/202	4			Virtual			

AMC/AMSC:	3	R			
RMC/RMSC:	2	C			
Material:	Mechanical components	5			
Dimensions:	12.50"L X 12.50"W X 18.	50"D, 6 LBS			
Drawings Releasable:	Yes				
Drawing #:	120625				
Drawing Cage Code:	32255				
T.O. Releasable:	Yes				
T.O. #:	36A11-21-16-1				
Budget Code:	8				
Next Higher	Elevation Drive Assembly				
Assembly:					

### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR) to <u>AFSC.OL.SB@us.af.mil</u> and include your email address and "request a drop off." A request for drop off will be returned, use this to submit your SAR package.

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Briefer: 429th SCMS/GUMD



# Data Package: AS – New Buy Hill AFB – LCMC



## **Additional Comments**

Our current brushed motor equipment is facing obsolescence due to the inability to repair it. After evaluating alternative solutions, we have determined that a transition to brushless motors is the most viable option. However, this change will necessitate significant modifications to the current system, including the Servo Control cards and Servo amplifiers. Additionally, the data packages and AZ gearbox may require redesign, and the Servo Power supplies may need to be adjusted. It is important to note that the AZ and EL Motor and Brake are subcomponents of the Drive assemblies and should not be redesigned independently. This change will require significant engineering effort and resources, but it is necessary to maintain the functionality of our equipment



# Gearcase Motor: AS – New Buy Hill AFB – LCMC



MD:	AN/MST-T1 MUTES and AN/MST-T1(v) Mini MUTES			
TMS:	N/A			
Noun:	Gearcase Motor			
NSN:	3010-01-111-1133			
P/N:	43A1655 or 654VE4867-1			
Forecasted Buy Price:	\$4,640.79			
Forecasted Repair Cost:	N/A			
AAC:	X			
Unserv. Assets Avail:	N/A			
QPA/APPL Rate:				

	Out Year Requirements: BUY									
FY25:	FY25: 2 FY26: 2 FY27: 2 FY28: 2 FY29: 2									

	Out Year Requirements: REPAIR								
FY25:	25: 0 FY26: 0 FY27: 0 FY28: 0 FY29: 0								

EDL:	Ava	ailable			RDL:	No	t Availa	ble
Tinker	8	8/7/2025	5		Robin	3	3/27/202	5
					S			
Hill					Virtual			

AMC/AMSC:	2	C			
RMC/RMSC:	N/A	N/A			
Material:	Not Available				
Dimensions:	4.234"L X 1.375"W X 1.	375"H			
Drawings Releasable:	Yes Distro D.				
Drawing #:	654VE4867				
Drawing Cage Code:	81755				
T.O. Releasable:	Yes Distro D.				
T.O. #:	43D7-19-4-4				
Budget Code:	9				
Next Higher	Magnetron Tuning Drive Assy 5895010802839				
Assembly:					

### **Comments**

- **Deliverables:** Source Approval Request (SAR)
- Interested vendors should submit a Source Approval Request (SAR)to <u>dlaavnsmallbus@dla.mil</u>

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# Gearcase Motor: AS – New Buy Hill AFB – LCMC



## **Additional Comments**

The Gearcase motor is needed for multiple transmitters for the MUTES and mini-MUTES EW radar system. At this time, it is not procurable, FED Mall shows AAC of X with zero assets available and no contract in place. With no transmitters we will not be able to emulate/simulate enemy surface to air missiles to conduct vital Aircrew Survivability Training









UNCLASSIFIED Briefer: 429th SCMS/GUMD





MD:	N/A			
TMS:	F100-PW-229			
Noun:	Duct, Compressor, Air 4 <sup>th</sup> Stage			
NSN:	2840-01-443-5588			
P/N:	4082871-02			
Forecasted Buy Price:	\$4,062.39			
Forecasted Repair Cost:	\$1,952.62			
AAC:	С			
Unserv. Assets Avail:	Yes			
QPA/APPL Rate:	6 54%			

FY25:     0     FY26:     0     FY27:     0     FY28:     0     FY29:     0	Out Year Requirements: BUY							
	FY25: 0 FY26: 0 FY27: 0 FY28: 0 FY29: 0							

	Out Year Requirements: REPAIR								
FY25:	FY25:     166     FY26:     166     FY27:     166     FY28:     166     FY29:     166								

EDL:	Available		RDL:	Available
Tinker	8/7/2025, 2024		Robin	3/27/2025
Hill	12/6/2024		s Virtual	
	12,0,2024		Viituai	

AMC/AMSC:	1	C			
RMC/RMSC:	3	С			
Material:	Nickle Alloy				
Dimensions:	L- 27.679 In Min X 27.70	5 In Max			
Drawings Releasable:	No				
Drawing #:	N/A				
Drawing Cage Code:	N/A				
T.O. Releasable:	Yes				
T.O. #:	2J-F100-54				
Budget Code:	8				
Next Higher	Core Module				
Assembly:					

### **Comments**

- Market Research for 4<sup>th</sup> Stg Duct Repair facility within the continental U.S.
- If interested, please submit capabilities statement to our workflow at <u>429SCMS.SASPO.Workflow@us.af.mil</u>

## UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	N/A			
TMS:	F100-PW-229			
Noun:	Duct, Compressor, Air 5 <sup>th</sup> Stage			
NSN:	2840-01-443-5589			
P/N:	4082851			
Forecasted Buy Price:	\$2,760.74			
Forecasted Repair Cost:	\$1,632.67			
AAC:	С			
Unserv. Assets Avail:	Yes			
QPA/APPL Rate:	6 100%			

Out Year Requirements: BUY							
FY25:	FY25: 0 FY26: 0 FY27: 0 FY28: 0 FY29: 0						

	Out Year Requirements: REPAIR									
FY25:	330	FY26:	330	FY27:	330	FY28:	330	FY29:	330	
EDL:		Available				RDL:	A	vailable		
Tinker	8/7	8/7/2025, 2024				Robins	:	3/27/202	5	
Hill	12/6/2024					Virtual				

AMC/AMSC:	1	С			
RMC/RMSC:	3	Р			
Material:	Nickel Alloy				
Dimensions:	L- 26.892 In Min X 26.90	6 In Max			
Drawings Releasable:	No				
Drawing #:	N/A				
Drawing Cage Code:	N/A				
T.O. Releasable:	Yes				
T.O. #:	2J-F100-54				
Budget Code:	8				
Next Higher	Core Module				
Assembly:					

### **Comments**

- Market Research for 5<sup>th</sup> Stg Duct Repair facility within the continental U.S.
- If interested, please submit capabilities statement to our workflow at <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- Interested vendors must be able to obtain a licensing agreement from the OEM

### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	N/A			
TMS:	F100-PW-229			
Noun:	Duct, Compressor, Air 6 <sup>th</sup> Stage			
NSN:	2840-01-443-5590			
P/N:	4082849			
Forecasted Buy Price:	\$2,777.09			
Forecasted Repair Cost:	\$1,482.84			
AAC:	С			
Unserv. Assets Avail:	Yes			
QPA/APPL Rate:	12 54%			

Out Year Requirements: BUY									
FY25:	FY25: 0 FY26: 0 FY27: 0 FY28: 0 FY29: 0								0

	Out Year Requirements: REPAIR									
FY25:	330	FY26:	330	FY27:	330	FY28:	330	FY29:	330	
EDL:	Ava	Available				RDL:	Ava	ailable		
Tinker	8/7	8/7/2025, 2024				Robins	3	3/27/202	5	
Hill	12/6/2024				1	Virtual				

AMC/AMSC:	1	С			
RMC/RMSC:	3	Р			
Material:	Nickle Alloy				
Dimensions:	L- 26.124 In Min X 26.13	2 In Max			
Drawings Releasable:	: No				
Drawing #:	N/A				
Drawing Cage Code:	N/A				
T.O. Releasable:	Yes				
T.O. #:	2J-F100-54				
Budget Code:	8				
Next Higher	Core Module				
Assembly:					

### **Comments**

Market Research for 6th Stg compressor duct Repair facility within the continental U.S.

- If interested, please submit capabilities statement to our workflow at 429SCMS.SASPO.Workflow@us.af.mil
- Interested vendors must be able to obtain a licensing agreement from the OEM

### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	N/A			
TMS:	F100-PW-229			
Noun:	Duct, Compressor, Air 4 <sup>th</sup> Stage			
NSN:	2840-01-451-9636			
P/N:	4082871-01			
Forecasted Buy Price:	\$3,877.77			
Forecasted Repair Cost:	\$1,511.56			
AAC:	C			
Unserv. Assets Avail:	Yes			
QPA/APPL Rate:	6 54%			

Out Year Requirements: BUY									
FY25:	0	0 FY26: 0 FY27: 0 FY28: 0 FY29: 0							

	Out Year Requirements: REPAIR									
FY25:	166	FY26:	166	FY27:	166	FY28:	166	FY29:	166	
EDL:	Available					RDL:	Av	ailable		
Tinker	8/7	8/7/2025, 2024				Robin s	3	3/27/202	5	
Hill	I 12/6/2024					Virtual				

AMC/AMSC:	1	С				
RMC/RMSC:	3	Р				
Material:	Nickel Alloy					
Dimensions:	L-12.130 ln; W-2.320 ln l	Min and 2.326 In Max;				
	Dia. 27.647 In Min X 27.659 In Max					
Drawings Releasable:	: No					
Drawing #:	N/A					
Drawing Cage Code:	N/A					
T.O. Releasable:	Yes					
T.O. #:	2J-F100-54					
Budget Code:	8					
Next Higher	Core Module					
Assembly:						

### **Comments**

- Market Research for 4<sup>th</sup> Stg Duct Repair facility within the continental U.S.
- If interested, please submit capabilities statement to our workflow at <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- Interested vendors must be able to obtain a licensing agreement from the OEM

### UNCLASSIFIED

Briefer: 429th SCMS/GUMD





MD:	N/A			
TMS:	F100-PW-229			
Noun:	Duct, compressor, Air 7 <sup>th</sup> Stage			
NSN:	2840-01-445-5777			
P/N:	4082848			
Forecasted Buy Price:	\$2,647.11			
Forecasted Repair Cost:	\$1,805.93			
AAC:	С			
Unserv. Assets Avail:	Yes			
QPA/APPL Rate:	12 54%			

Out Year Requirements: BUY									
FY25:	0	FY26:	0	FY27:	0	FY28:	0	FY29:	0

Out Year Requirements: REPAIR									
FY25:	330	FY26:	330	FY27:	330	FY28:	330	FY29:	330

EDL:	Available	RDL:	Available
Tinker	8/7/2025, 2024	Robin	3/27/2025
		S	
Hill	12/6/2024	Virtual	

AMC/AMSC:	1	С			
RMC/RMSC:	3	Р			
Material:	Nickel Alloy				
Dimensions:	L-10.000 In; W- 1.362 In Min X 1.376 In Max; Dia				
	24.407 In Min X 24.412 In Max				
<b>Drawings Releasable:</b>	No				
Drawing #:	N/A				
Drawing Cage Code:	N/A				
T.O. Releasable:	Yes				
T.O. #:	2J-F100-54				
Budget Code:	8				
Next Higher	Core Module				
Assembly:					

## **Comments**

- Market Research for 7<sup>th</sup> Stg Duct Repair facility within the continental U.S.
- If interested, please submit capabilities statement to our workflow at <u>429SCMS.SASPO.Workflow@us.af.mil</u>
- Interested vendors must be able to obtain a licensing agreement from the OEM

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Briefer: 429th SCMS/GUMD





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- AAC Acquisition Advice Code
- **AMC Acquisition Method Code**
- AMSC Acquisition Method Suffix Code
- **APPL Application Rate**
- AS Alternate Source
- Asmbly Assembly
- **Eng Engineer**
- MD Mission Designation (Aircraft Type)
- N/A Not Applicable
- **NSN National Stock Number**
- **OTA Other Transactional Authority**







- **QPA Quantity Per Assembly**
- Rep Repair
- **Rev Eng Reverse Engineer**
- **RMC Repair Method Code**
- **RMSC Repair Method Suffix Code**
- TMS Type, Model and Series (Engines Only)
- T.O. Technical Order
- **Unserv. Assets Avail Unserviceable Assets Available**