- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN**: 1650-01-214-9922

Part Number: 327056 C-folders Available: N

Nomenclature: FILTER ELEMENT, FLUID

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: B1-B (56F)

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3P
 AAC: Z
 Demilitarization code: Q

Quantity Stock on Hand: 0

RPPOB: NA Surplus Available: Y

Administrative Lead Time: 90 Production Lead Time: 150

Annual Demand Quantity: 9
 Monthly Consumption Quantity: 0.33300000000000002

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.?

Y, L286C2013, section 3.3.1.20

Reverse Engineering required? Y

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? 1
- Is a SAR package required for ESA review?
- SAR requirement for this part: MQR-PSD-1 Rev 2 unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

NSN: 5915-01-291-7644

Part Number: 337-7001-9301 C-folders Available:

Nomenclature: Radio Frequency Filter

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: 56F/B-1

• Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3L
 AAC: X
 Demilitarization code: Q

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y(NE)

Administrative Lead Time: 175 Production Lead Time: 0.25

Annual Demand Quantity: Monthly Consumption Quantity: 25

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed?
- Number of part(s) required for qualification inspection/testing? TBD per ESA Post Award
- Is a SAR package required for ESA review?
- SAR requirement for this part: MQR-PSD-1 Rev 2 unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4820-01-003-1395

Part Number: 367148-1 C-folders Available: N

Nomenclature: Valve Regulator

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: 19F(F-15)

• Item Technical Characteristics: End Item ID:AIRCRAFT MODEL F-15/ Description:REGULATE DIFFERENTIAL PRESSURE 55 TO 85 PSI,FLOW RANGE 0.25 TO 5.00 GPM

Managing Supply Chain:

AMC/AMSC: 3Q
 AAC: Z
 Demilitarization code: Q

Quantity Stock on Hand: 2

RPPOB: Y Surplus Available: Y

Administrative Lead Time: 120 Production Lead Time: 134

Annual Demand Quantity: Monthly Consumption Quantity: 0.7920000000000000

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

TBD by ESA

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? TBD
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4730-00-862-3315

Part Number: 3630L16G56
 C-folders Available: N

Nomenclature: PLUG, TUBE FITTING

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: 06F

Item Technical Characteristics: PLUG, TUBE FITTING, THREADED

THREAD CLASS

- 2A EXTERNAL
- THREAD DIRECTION
- RIGHT-HAND EXTERNAL
- HEAD HEIGHT
- 0.312 INCHES NOMINAL
- OVERALL LENGTH
- 1.109 INCHES NOMINAL
- CONNECTION STYLE
- FLARELESS
- FEATURES PROVIDED
- SAFETY WIRE HOLE
- THREAD QUANTITY PER INCH
- 12 EXTERNAL
- NOMINAL THREAD SIZE
- 4.500 INCHES EXTERNAL
- SEAT ANGLE
- 20.0 DEGREES
- MATERIAL
- ALUMINUM ALLOY OVERALL
- STYLE DESIGNATOR
- PLUG, TUBE FITTING FLARELESS (NOTE: DRILLED HOLE IS OPTIONAL SHOULD NOT BE
- CONSIDERED AS A SEPARATING CHARACTERISTIC)
- THREAD SERIES DESIGNATOR
- UN EXTERNAL
- Managing Supply Chain:

AMC/AMSC: 3D
 AAC: Z
 Demilitarization code: A

Quantity Stock on Hand: 2

RPPOB: Y Surplus Available: Y

Administrative Lead Time: Production Lead Time: 50

Annual Demand Quantity: 5
 Monthly Consumption Quantity:

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?
- Reverse Engineering required?
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4820-01-674-6743

Part Number: 65108-00 C-folders Available: N

Nomenclature: Gear, Operator, Valve

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: EZN(Ticonderoga CG47/JAN CVN

Item Technical Characteristics: END ITEM ID:

REMOTE MECH V

Managing Supply Chain:

• AMC/AMSC: 3D AAC: Z Demilitarization code: A

Quantity Stock on Hand: 44

RPPOB: Y Surplus Available: Y

Administrative Lead Time: Production Lead Time:

Annual Demand Quantity: 37 Monthly Consumption Quantity:

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

TBD by ESA

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4730-01-173-4735

Part Number: W991-10DE
 C-folders Available: N

Nomenclature: COUPLING ASSEMBLY,T

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: Z1A (Grey Eagle UAS)

Item Technical Characteristics: OVERALL LENGTH 1.380 INCHES NOMINAL

OUTSIDE DIAMETER
 1.113 INCHES MINIMUM AND 1.350 INCHES MAXIMUM

TUBE OUTSIDE DIAMETER FOR WHICH DESIGNED 0.625 INCHES NOMINAL

WORKING PRESSURE AND SERVICE TYPE 500.0 POUNDS PER SQUARE INCH MAXIMUM AIR

WORKING TEMP AND SERVICE TYPE
 450.0 DEG FAHRENHEIT NOMINAL AIR

SPECIAL FEATURES COUPLING HAS INSPECTION HOLES

MATERIAL ALUMINUM ALLOY 6061

STYLE DESIGNATOR FLEXIBLE COUPLING ASSEMBLY

Managing Supply Chain:

• AMC/AMSC: 4D AAC: D Demilitarization code: A

Quantity Stock on Hand: 5- qual insp

RPPOB: N Surplus Available: Y

Administrative Lead Time: 75 Production Lead Time: 152

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

 If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?

• If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA

Number of part(s) required for qualification inspection/testing? TBD by ESA

Is a SAR package required for ESA review?

• SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN**: 6625-01-123-8721

Part Number: 244-419-721-001 C-folders Available: N

Nomenclature: INDICATOR, DIGITAL D

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: Z9N (FA18 A-G/Growler)

Item Technical Characteristics: INDICATOR, DIGITAL DISPLAY

WIDTH 0.600 INCHES NOMINAL

LENGTH 0.940 INCHES NOMINAL

PRESENTATION TYPE DIGITAL DISPLAY

HEIGHT 0.100 INCHES NOMINAL

PRECIOUS MATERIAL AND LOCATION INTERNAL SURFACES GOLD

PRECIOUS MATERIAL GOLD

FSC APPLICATION DATA TEST SET, ELECT. EQUIP.

Managing Supply Chain:

AMC/AMSC: 3C
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 183 Production Lead Time: 235

Annual Demand Quantity: 25 Monthly Consumption Quantity: 41.57999999999999998

Complete TDP Available: Y(See TPOC)/No C-folders

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required? N

 If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?

If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA

Number of part(s) required for qualification inspection/testing? TBD by ESA

Is a SAR package required for ESA review? Y

• SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 5340-01-504-4221

Part Number: 11767-8 C-folders Available: N

Nomenclature: CLAMP,LOOP

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: 40A

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3Q
 AAC: D
 Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: Y Surplus Available: Y

Administrative Lead Time: 110 Production Lead Time: 063

Annual Demand Quantity: 478 Monthly Consumption Quantity: 36.259999999999998

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N(Propriatery)

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4810-01-649-4607

Part Number: 9004-3-1A C-folders Available: N

Nomenclature: BODY, VALVE

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: EAN

Item Technical Characteristics: FAUCETS, BIBCOCKS, GATES VALVES End Item ID: CH53 - MH53

Managing Supply Chain:

AMC/AMSC: 3D
 AAC: D
 Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y (NE)

Administrative Lead Time: 183 Production Lead Time: 026

Annual Demand Quantity: 11 Monthly Consumption Quantity:

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? TBD
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN**: 4320-01-195-2478

Part Number: 1311024-256 C-folders Available: N

Nomenclature: HOUSING ASSEMBLY,PU

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: EAN

Item Technical Characteristics: HOUSING ASSEMBLY, PUMP/HELICOPTER MODEL SH-60B

Managing Supply Chain:

AMC/AMSC: 3D
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 069 Production Lead Time: 216

Annual Demand Quantity: 25 Monthly Consumption Quantity:

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4320-01-293-6247

Part Number: 1311024-101
 C-folders Available: N

Nomenclature: RETAINER ASSEMBLY

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: EAN

Item Technical Characteristics: END ITEM IDENTIFICATION

MH-53E HELO

Managing Supply Chain:

AMC/AMSC: 3H
 AAC: D
 Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 040 Production Lead Time: 162

Annual Demand Quantity: 17 Monthly Consumption Quantity:

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN:** 3020-01-294-7175

Part Number: 1311025-205
 C-folders Available: N

Nomenclature: GEAR,SPUR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: EAN

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3D
 AAC: D
 Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y(NE)

Administrative Lead Time: 135 Production Lead Time: 365

Annual Demand Quantity: 40 Monthly Consumption Quantity:

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? TBD
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1660-00-136-6077

Part Number: 4A91001-101A
 C-folders Available: Y
 Nomenclature: DUCT ASSEMBLY, AIR CONDITIONING-HEATING, AIRCRAFT

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5

Item Technical Characteristics: Not available

Managing Supply Chain:

• AMC/AMSC: 3B AAC: D Demilitarization code: Q

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Unknown

Administrative Lead Time: 107 Production Lead Time: 374

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1660-00-221-1176

Part Number: 4A91001-102A
 C-folders Available: Y
 Nomenclature: DUCT ASSEMBLY, AIR CONDITIONING-HEATING, AIRCRAFT

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5

• Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: Z
 Demilitarization code: Q

Quantity Stock on Hand: 22

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 54 Production Lead Time: 399

Annual Demand Quantity: Monthly Consumption Quantity: 0.66700000000000004

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-00-369-5639

Part Number: 4A91002-101A C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5
 Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 1B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 10

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 95
 Production Lead Time: 229

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

NSN: 1560-00-369-5664

Part Number: 4A91002-102A C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

• End Item Application / Weapons System: C-5

• Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3C
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 5

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 57
 Production Lead Time: 372

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-00-136-7981

Part Number: 4A91003-101A C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

• End Item Application / Weapons System: C-5

• Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 2

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 133 Production Lead Time: 428

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-00-136-7982

Part Number: 4A91004-101A C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5
 Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 16

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 81 Production Lead Time: 508

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-00-444-4832

Part Number: 4A91005-105A C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5
 Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 15

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 94
 Production Lead Time: 463

Annual Demand Quantity: Monthly Consumption Quantity: 0.88

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1660-00-011-1102

Part Number: 4A91006-103C
 C-folders Available: Y
 Nomenclature: DUCT ASSEMBLY, AIR CONDITIONING-HEATING, AIRCRAFT

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 16

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 616 Production Lead Time: 672

Annual Demand Quantity: Monthly Consumption Quantity: 0.88

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-00-732-2718

Part Number: 4A91007-101A
 C-folders Available: Y

Nomenclature: TUBE, ENGINE BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5
 Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 1B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 22

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 156 Production Lead Time: 250

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

• Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.? NA

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN:** 1560-00-145-8890

Part Number: 4A92001-105B C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5
 Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: Y
 Demilitarization code: Q

Quantity Stock on Hand: 15

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 76 Production Lead Time: 300

Annual Demand Quantity: Monthly Consumption Quantity: 0

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.? NA

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-01-676-4649

Part Number: 4A92003-105A C-folders Available: Y

Nomenclature: DUCT ASSEMBLY, BLEED AIR

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

• End Item Application / Weapons System: C-5

• Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: D
 Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 190 Production Lead Time: 275

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1560-00-732-2757

Part Number: 4A92004-103A C-folders Available: Y

Nomenclature: DUCT, AUXILIARY POWER PLANT

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: C-5

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3B
 AAC: D
 Demilitarization code: Q

Quantity Stock on Hand: 5

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 75
 Production Lead Time: 406

Annual Demand Quantity: Monthly Consumption Quantity: 0.87

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA AVN SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN**: 1720-01-116-8539

Part Number: 218334 C-folders Available: Y

Nomenclature: PARTS KIT, HOLDBACK

- BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable
- End Item Application / Weapons System: 82N ALRE CAI (Ford class/Nimitz Class CVN/E2-C2 all series
- Item Technical Characteristics: ITEM IS A NON-AVIATION CRITICAL SAFETY ITEM (SCI) WHOSE
- FAILURE WILL RESULTIN SERIOUS DAMAGE TO EQUIPMENT OR
- SERIOUS INJURY OR DEATH TO PERSONNEL. PLATE, 422185-IL, L; COTTOR PIN, MS24665-153,3; COTTOR PIN,
- 2; PIN,MS20392-1C49, 2; WASHER, AN960-416L, 7; WASHER,
- AN960-6L, 2; BOLT, AN24-31,2; SPRING, 516525-2; SPRING,
- 516525-1,1; TONG, 516507-1,2; SHAFT,516506-1,1; PIN, 516509-
- 1, 1; NUT, NAS509-8, 1; BOLT, NAS464P6LA48,1; NUT, MS21042L6,
- 1; WASHER, AN960-616,2; WASHER, 516525-4,1; BUSHING,516525-
- Managing Supply Chain:
- AMC/AMSC: 1C AAC: D Demilitarization code: Q
- Quantity Stock on Hand: 0
- RPPOB: N Surplus Available: NR
- Administrative Lead Time: 114 Production Lead Time: 781
- Annual Demand Quantity: Monthly Consumption Quantity: 4.080000000000000
- Complete TDP Available: Y
- Is TDP complete for release to Contractors if needed? Y
- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?
- Reverse Engineering required? N
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: Y

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 5910-00-013-9660

Part Number: 265011-17 C-folders Available: N

Nomenclature: CAPACITOR, VARIABLE,

 BAA Notes: Data for this part will be available after Post Award/Contractor to obtain part from surplus or RPPOB when applicable

• End Item Application / Weapons System: B52/R1F/ RAF/RFF

Item Technical Characteristics: CAPACITOR, VARIABLE, CERAMIC DIELECTRIC BODY STYLE ROTARY

- OVERALL HEIGHT
- 0.160 INCHES MAXIMUM
- SHAFT DIAMETER
- 0.095 INCHES MAXIMUM SINGLE SHAFT
- SHAFT LENGTH
- 0.035 INCHES MAXIMUM SINGLE SHAFT
- OVERALL DIAMETER
- 0.406 INCHES NOMINAL
- TEMP COEFFICIENT OF CAPACITANCE IN PPM PER DEG CELSIUS
- 0.0 SINGLE SECTION
- CENTER TO CENTER DISTANCE BETWEEN TERMINALS PARALLEL TO DIAMETER
- 0.210 INCHES MAXIMUM
- QUALITY FACTOR AT 25 DEG CELSIUS
- 200.0
- END ITEM IDENTIFICATION
- LOS ANGELES CLASS SSN (688), GROUND MOBILE FORCE SATELLITE COMM TERM
- (AN/TSC-93A), AIRBORNE MOBILE DIR AIR SPT CTL (2ID),(02M JUL83)(AN/UYQ-3A),
- TACTICAL AIR OPNS MODULE (AN/TYQ-(23), TICONDEROGA CLASS CG (47), STURGEON
- CLASS SSN (637), LANDING CRAFT AIR CUSHION (LCAC), SPRUANCE CLASS DD (963),
- FORREST CLASS CV
- INCLOSURE TYPE
- ENCAPSULATED
- ADJUSTMENT DEVICE TORQUE
- 0.500 INCH-OUNCES MINIMUM AND 3.000 INCH-OUNCES MAXIMUM
- INSULATION DC RESISTANCE AT 25 DEG CELSIUS
- 1.0 GIGOHMS
- MOUNTING FACILITY TYPE AND QUANTITY
- 2 TERMINAL
- NONDERATED OPERATING TEMP
- -55.0 DEG CELSIUS MINIMUM AND 85.0 DEG CELSIUS MAXIMUM
- SHAFT TYPE
- ROUND, SLOTTED SINGLE SHAFT
- CRITICALITY CODE JUSTIFICATION

- CAPACITANCE RANGE IN PICOFARADS
- +5.0 TO 25.0 SINGLE SECTION
- NONDERATED VOLTAGE RATING AND TYPE
- 100.0 DC CONTINUOUS SINGLE SECTION
- CAPACITANCE CHANGE IN PERCENT AT OPERATING TEMP FROM 25 DEG CELSIUS
- -4.50 TO 2.00 MINIMUM AND -4.20 TO 3.40 MAXIMUM SINGLE SECTION
- ADJUSTMENT DEVICE DRIVE TYPE AND QUANTITY
- 1 SHAFT
- CAPACITANCE DRIFT IN PICOFARADS
- 0.50 SINGLE SECTION
- SPECIAL FEATURES
- WEAPON SYSTEM ESSENTIAL
- ERMINAL TYPE AND QUANTITY
- 2 TAB, SOLDER LUG
- Managing Supply Chain:
- AMC/AMSC: 3/C AAC: Y Demilitarization code: A
- Quantity Stock on Hand: 0
- RPPOB: N Surplus Available: Unknown
- Administrative Lead Time: 32 Production Lead Time: 29
- Annual Demand Quantity: 222 Monthly Consumption Quantity:
- Complete TDP Available: Y
- Is TDP complete for release to Contractors if needed? Y (Upon Post Award)
- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

 TBD by ESA
- Reverse Engineering required?
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?

 NA
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? TBD by ESA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA L & M SAR unless otherwise specified by ESA post award

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1420-01-672-9446

Part Number: K405006 C-folders Available: N

Nomenclature: 3-Way Blast Valve Refurb Kit

 BAA Notes: Contractor will need to contact the OEM (Maven Engineering Corporation) to obtain a liscense for the Drawings. Reverse Engineering is not an option

End Item Application / Weapons System: O1F/ICBM

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3C
 AAC: Z
 Demilitarization code: Q

Quantity Stock on Hand: 4

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: Unknown
 Production Lead Time: Unknown

Annual Demand Quantity: TBD Monthly Consumption Quantity: 0

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?

NA

If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA

Number of part(s) required for qualification inspection/testing? TBD by ESA

Is a SAR package required for ESA review?

SAR requirement for this part: Y

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 1430-00-295-2692

Part Number: K405007 C-folders Available: N

Nomenclature: 2-Way blast Valve Refurb Kit

 BAA Notes: Contractor will need to contact the OEM (Maven Engineering Corporation) to obtain a liscense for the Drawings. Reverse Engineering is not an option

End Item Application / Weapons System: O1F/ICBM

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3C
 AAC: J
 Demilitarization code: Q

Quantity Stock on Hand: 16

• RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: Unknown
 Production Lead Time: Unknown

Annual Demand Quantity: TBD Monthly Consumption Quantity: 0

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

 If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?

If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA

Number of part(s) required for qualification inspection/testing? TBD by ESA

Is a SAR package required for ESA review?

SAR requirement for this part: Y

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

NSN: 5330-01-462-9466

Part Number: ML12522256G1 C-folders Available: N

Nomenclature: SEAL ASSEMBLY KIT

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

 End Item Application / Weapons System: NIMITZ CLASS CVN/ARLEIGH BURKE CLASS DDG/TICONDEROGA CLASS CG (47)

Item Technical Characteristics: Not available

Managing Supply Chain:

AMC/AMSC: 3D
 AAC: D
 Demilitarization code:

Quantity Stock on Hand: 89

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 55
 Production Lead Time: 136

Annual Demand Quantity: 127 Monthly Consumption Quantity: 6.530000000000000

Complete TDP Available:

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: L & M SAR requirement unless otherwise specified from ESA

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4730-01-320-7111

Part Number: WC-00394A-4B C-folders Available: Y

Nomenclature: STRAINER ELEMENT, SEDIMENT

BAA Notes: Contractor to obtain part from surplus or RPPOB when applicable

End Item Application / Weapons System: TICONDEROGA CLASS CG (47)/NIMITZ CLASS CVN

Item Technical Characteristics: STRAINER ELEMENT, SEDIMENT

LENGTH

14.08 INCHES MINIMUM AND 14.12 INCHES MAXIMUM

MAJOR OUTSIDE DIAMETER

2.30 INCHES MAXIMUM

PROPRIETARY CHARACTERISTICS

PACS

Managing Supply Chain:

• AMC/AMSC: 3C AAC: Z Demilitarization code:

Quantity Stock on Hand: 53

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 15 Production Lead Time: 234

Annual Demand Quantity: 319 Monthly Consumption Quantity: 20.125

Complete TDP Available: Y

Is TDP complete for release to Contractors if needed? Y

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.?

TBD by ESA

Reverse Engineering required?

 If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?

If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA

Number of part(s) required for qualification inspection/testing? TBD by ESA

Is a SAR package required for ESA review?

SAR requirement for this part: L & M SAR requirement unless otherwise specified from ESA

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN:** 3040-00-441-2574

Part Number: AC5807-1
 C-folders Available: Y

Nomenclature: Shaft Shouldered

- BAA Notes: Successful proposals will have experience with Additive Manufacturing using Directed Energy
 Deposition (DED) for metals. Proposals must demonstrate extensive experience and facilities for producing
 parts with DED.
- End Item Application / Weapons System: Multi Navy Applications
- Item Technical Characteristics: SHAFT, SHOULDERED
- FIRST END STYLE PLAIN
- END SIMILARITY NOT IDENTICAL
- SECOND END STYLE EXTERNAL THREADED
- OVERALL LENGTH 10.620 INCHES NOMINAL
- FIRST END DIAMETER 0.7500 INCHES NOMINAL
- SECOND END DIAMETER 0.3750 INCHES NOMINAL
- SECOND END EXTERNAL THREAD LENGTH 0.645 INCHES NOMINAL
- STEP QUANTITY 6
- LARGEST STEP DIAMETER 0.939 INCHES NOMINAL
- SURFACE FINISH 16.0 MICROINCHES
- MATERIAL STEEL
- MATERIAL DOCUMENT AND CLASSIFICATION QQ-S-633, AISI C1045 FED SPEC SINGLE MATERIAL RESPONSE
- Managing Supply Chain:
- AMC/AMSC: 1G
 AAC: Z
 Demilitarization code: A
- Quantity Stock on Hand: 21
- RPPOB: N Surplus Available: Unknown
- Administrative Lead Time: 117 Production Lead Time: 179
- Annual Demand Quantity: Monthly Consumption Quantity: 5.04199999999999
- Complete TDP Available: Y
- Is TDP complete for release to Contractors if needed? Y
- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?
- Reverse Engineering required?
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: L & M SAR requirement unless otherwise specified from ESA

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4820-00-483-0695

Part Number: 803-4384536-31A_AF / C35548M 1/2 IN
 C-folders Available: Y

Nomenclature: Valve Globe

BAA Notes: Successful proposals will have experience with Additive Manufacturing using Directed Energy Deposition (DED) for metals. Proposals must demonstrate extensive experience and facilities for producing parts with DED.

- End Item Application / Weapons System: Multi Navy Applications
- Item Technical Characteristics: VALVE, GLOBE
- THREAD DIRECTION RIGHT-HAND ALL ENDS
- FLOW CONTROL DEVICE DISK
- BONNET TYPE INSIDE SCREW
- BONNET ATTACHMENT METHOD THREADED
- RENEWABLE SEAT RING TYPE THREADED.
- MAXIMUM OPERATING TEMP 150.0 DEG FAHRENHEIT SINGLE RESPONSE
- CONNECTION STYLE PLAIN (PIPE) ALL ENDS
- VALVE OPERATION METHOD MANUAL
- CONNECTION TYPE THREADED EXTERNAL PIPE ALL ENDS.
- FEATURES PROVIDED BONNET PACKING
- VALVE SIZE 0.500 INCHES
- MAXIMUM OPERATING PRESSURE 400.0 POUNDS PER SQUARE INCH SINGLE RESPONSE
- NOMINAL THREAD SIZE 0.500 INCHES ALL ENDS
- FEAT SPECIAL FEATURES PRE-INSERTED SILVER SOLDER RING UNION ENDS
- MEDIA FOR WHICH DESIGNED WATER-OIL-GAS SINGLE RESPONSE
- STYLE DESIGNATOR STRAIGHT THRU
- SUPP SUPPLEMENTARY FEATURES 7THIS ITEM HAS BEEN REVIEWED FOR ASBESTOS MATERIAL; THE
- CURRENT APPROVEDSOURCES,76364 AND 80064 HAVE INDICATED
- THEIR PART NUMBER CONTAINED ASBESTOSPRIOR TO 1984, THEY
- CONTINUE TO MANUFACTURE THE SAME PART NUMBER
- WITHOUTASBESTOS MATERIAL AFTER 1984
- TEST TEST DATA DOCUMENT 03950-ACID 882057031 SPECIFICATION (INCLUDES ENGINEERING
- TYPE BULLETINS, BROCHURES, ETC., THAT REFLECT SPECIFICATION
- TYPE DATA IN SPECIFICATIONFORMAT; EXCLUDES COMMERCIAL
- CATALOGS, INDUSTRY DIRECTORIES, AND SIMILARTRADE
- PUBLICATIONS, REFLECTING GENERAL TYPE DATA ON CERTAIN
- ENVIRONMENTALAND PERFORMANCE REQUIREMENTS AND TEST
- CONDITIONS THAT ARE SHOWN AS"TYPICAL", "AVERAGE", "NOMINAL",
- ETC.).
- THREAD SERIES DESIGNATOR NPT ALL ENDS
- Managing Supply Chain:
- AMC/AMSC: 1G
 AAC: Z
 Demilitarization code:

- Quantity Stock on Hand: 87
- RPPOB: N Surplus Available: Unknown
- Administrative Lead Time: 15 Production Lead Time: 120
- Annual Demand Quantity: Monthly Consumption Quantity: 131.333
- Complete TDP Available: Y
- Is TDP complete for release to Contractors if needed? Y
- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.?
- Reverse Engineering required?
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: L & M SAR requirement unless otherwise specified from ESA

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4820-01-645-6088

Part Number: C-folders Available: Y

Nomenclature: CAP, VALVE

BAA Notes: Successful proposals will have experience with Additive Manufacturing using Directed Energy Deposition (DED) for metals. Proposals must demonstrate extensive experience and facilities for producing parts with DED.

- End Item Application / Weapons System: Multi Navy Applications
- Item Technical Characteristics:
- Managing Supply Chain:
- AMC/AMSC: 1G
 AAC: Z
 Demilitarization code:
- Quantity Stock on Hand: 7
- RPPOB: N Surplus Available: Unknown
- Administrative Lead Time: 108 Production Lead Time: 500
- Annual Demand Quantity: Monthly Consumption Quantity: 4.2000000000000003E-2
- Complete TDP Available: Y
- Is TDP complete for release to Contractors if needed? Y
- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.?
- Reverse Engineering required?
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: L & M SAR requirement unless otherwise specified from ESA

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• **NSN**: 4820-00-483-0679

Part Number: C-folders Available: Y

Nomenclature: VALVE, CHECK

BAA Notes: Successful proposals will have experience with Additive Manufacturing using Directed Energy Deposition (DED) for metals. Proposals must demonstrate extensive experience and facilities for producing parts with DED.

- End Item Application / Weapons System: Multi Navy Applications
- Item Technical Characteristics:
- Managing Supply Chain:
- AMC/AMSC: 1G AAC: Z Demilitarization code:
- Quantity Stock on Hand: 28
- RPPOB: N Surplus Available: Unknown
- Administrative Lead Time: 15 Production Lead Time: 186
- Annual Demand Quantity: Monthly Consumption Quantity: 2.625
- Complete TDP Available: Y
- Is TDP complete for release to Contractors if needed? Y
- Are there additional/ associated documents available that may be helpful in the manufacturing of part such as Tech Manual, Parts List, schematic, etc.?
- Reverse Engineering required?
- If no stock on hand, is part readily available for ESA to provide a sample part to contractor for RE efforts if required?
- If no Stock is on hand, will contractors have access to installation to review/assess part if needed? NA
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: L & M SAR requirement unless otherwise specified from ESA

- If there is Tech data available, it will be in C-Folders as noted below.
- If there is no Tech Data available for the part, the projected scope of work must include Reverse Engineering, Source Approval Request and Testing.

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

• NSN: 4139-01-610-9171

Part Number: L100205 C-folders Available: N

Nomenclature: COMPRESSOR, REFRIGER

BAA Notes:

End Item Application / Weapons System: MBN/Ground Support Equip

Item Technical Characteristics:

Managing Supply Chain:

AMC/AMSC: 3D AAC: Z Demilitarization code:

Quantity Stock on Hand: 2

RPPOB: Y Surplus Available: Unknown

Administrative Lead Time: 15
 Production Lead Time: 46

Annual Demand Quantity: Monthly Consumption Quantity: 8.300000000000004E-2

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? N

Are there additional/ associated documents available that may be helpful in the manufacturing of part such as
 Tech Manual, Parts List, schematic, etc.?
 Y (Technical Manual)

Reverse Engineering required?

- If no Stock is on hand, will contractors have access to installation to review/assess part if needed?
- Number of part(s) required for qualification inspection/testing? TBD by ESA
- Is a SAR package required for ESA review?
- SAR requirement for this part: L&M SAR requirement unless otherwise specified from ESA