- 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: 59305033850

Part Number: CR1070C146C3 C-folders Available: N

Nomenclature: Switch (alternate p/n 28588-6)

End Item Application / Weapons System: rotary actuator, C130 aircraft

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: LM

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

Quantity Stock on Hand: 221

RPPOB: Y Surplus Available: Y

Administrative Lead Time: 24 Production Lead Time: 30

Annual Demand Quantity: 30 Monthly Consumption Quantity: 0.25

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.?

TBD per ESA Post Award

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 per ESA Post Award
- Is a SAR package required for ESA review?
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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: 59305397660

Part Number: CR1070C152C3
 C-folders Available: N

Nomenclature: Switch (alternate p/n 28588-3)

• End Item Application / Weapons System: rotary actuator, C130 aircraft

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: LM

• AMC/AMSC: 1R AAC: Z Demilitarization code: A

Quantity Stock on Hand: 8

RPPOB: Y Surplus Available: Y

Administrative Lead Time: 81 Production Lead Time: 32

Annual Demand Quantity: 10 Monthly Consumption Quantity: 0.75

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 per ESA Post Award

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 per ESA Post Award
- Is a SAR package required for ESA review? Y
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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: 593010380574

Part Number: CR1070C152F3 C-folders Available: N

Nomenclature: Switch (alternate p/n 684-014-9002)

• End Item Application / Weapons System: rotary actuator, E-3 aircraft

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: LM

AMC/AMSC: 5L AAC: J Demilitarization code: A

Quantity Stock on Hand: 7

RPPOB: Y Surplus Available: Y

Administrative Lead Time: 98 Production Lead Time: 26

Annual Demand Quantity: Monthly Consumption Quantity: 0

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 per ESA Post Award

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 per ESA Post Award
- Is a SAR package required for ESA review? Y
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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: 284016757360

Part Number: 751590-2-1 C-folders Available: N

Nomenclature: ROTOR, COMPRESSOR, AI
 End Item Application / Weapons System: B1

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 96
 Production Lead Time: 262

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? NA

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

TBD per ESA Post Award

Reverse Engineering required?

- 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 per ESA Post Award
- Is a SAR package required for ESA review? Y
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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**: 66959252982

Part Number: PD91TIRDM7/TC134
 C-folders Available: SBIR221A

Nomenclature: KIT, SPECTRAOIL

End Item Application / Weapons System: B1

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

AMC/AMSC: 1G AAC: X Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 31 Production Lead Time: 44

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 per ESA Post Award

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 per ESA Post Award
- Is a SAR package required for ESA review? TBD
- SAR requirement for this part: TBD by ESA if SAR is required

- 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: 66051815879

Part Number: PB4798 C-folders Available: SBIR221A

Nomenclature: JEWEL, PIVOTSAPPHIR

End Item Application / Weapons System: B1

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

• AMC/AMSC: 1Q AAC: X Demilitarization code: D

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 90 Production Lead Time: 159

Annual Demand Quantity: Monthly Consumption Quantity: 1

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 per ESA Post Award

Reverse Engineering required? TBD

- 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 per ESA Post Award
- Is a SAR package required for ESA review? TBD
- SAR requirement for this part: TBD by ESA if SAR is required

- 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: 165012418173

Part Number: 41005443-103 C-folders Available: N

Nomenclature: DISK, VALVE

End Item Application / Weapons System: B1

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 111 Production Lead Time: 232

Annual Demand Quantity: Monthly Consumption Quantity: 12.68

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? NA

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

Reverse Engineering required?

- 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 per ESA Post Award
- Is a SAR package required for ESA review?
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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: 299512235845

Part Number: 73620
 C-folders Available: N

Nomenclature: Housing Assy

End Item Application / Weapons System: B1

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 198 Production Lead Time: 285

Annual Demand Quantity: Monthly Consumption Quantity: 8.3000000000000004E-2

Complete TDP Available: N

Is TDP complete for release to Contractors if needed? NA

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

Reverse Engineering required?

- 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 per ESA Post Award
- Is a SAR package required for ESA review?
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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: 595016852826

Part Number: 585518-1 C-folders Available: N

Nomenclature: Electrical Coil

End Item Application / Weapons System: T- 38

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: LM

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 93 Production Lead Time: 164

Annual Demand Quantity: Monthly Consumption Quantity: 8.3000000000000004E-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.?

TBD per ESA Post Award

Reverse Engineering required?

- 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? 3 each
- Is a SAR package required for ESA review? Y
- SAR requirement for this part: MQR-PSD-1
- Revision 2 unless otherwise specified by 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:** 1420016729446

Part Number: K405006 C-folders Available: N

Nomenclature: 3-Way Blast Valve Refurb Kit
 End Item Application / Weapons System: ICBM

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

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

Quantity Stock on Hand: 4

RPPOB: y Surplus Available: N

Administrative Lead Time: 106 Production Lead Time: 165

• Annual Demand Quantity: Monthly Consumption Quantity: 0.16700000000000001

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 per ESA Post Award

Reverse Engineering required?

- 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 per ESA Post Award
- Is a SAR package required for ESA review? Y
- SAR requirement for this part: DLA Land & Maritime unless otherwise specified by 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:** 1430002952692

Part Number: K405007 C-folders Available: N

Nomenclature: 2-Way blast Valve Refurb Kit
 End Item Application / Weapons System: ICBM

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: AV

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

Quantity Stock on Hand: 16

RPPOB: y Surplus Available: N

Administrative Lead Time: 90 Production Lead Time: 67

Annual Demand Quantity: Monthly Consumption Quantity: 0

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 per ESA Post Award

Reverse Engineering required?

- 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 per ESA Post Award
- Is a SAR package required for ESA review?
- SAR requirement for this part: DLA Land & Maritime unless otherwise specified by 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**: 53659872028

Part Number: 71-40212-5 C-folders Available: N

Nomenclature: Spacer

End Item Application / Weapons System: SPACER,STRAIGHT for Pully Groove 3020-015608493

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: M

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 107 Production Lead Time: 365

Annual Demand Quantity: Monthly Consumption Quantity:

Complete TDP Available:

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 per ESA Post Award

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 per ESA Post Award
- Is a SAR package required for ESA review? TBD
- SAR requirement for this part: TBD by ESA if SAR is required

- 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: 533016517784

Part Number: 2FSV70231-0002 C-folders Available: N

Nomenclature: Inflatable Seal

End Item Application / Weapons System: F-35

Item Technical Characteristics:

See Webflis: https://public.logisticsinformationservice.dla.mil/PublicHome/WebFLIS/

Managing Supply Chain: LM

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: TBD

Administrative Lead Time: 107 Production Lead Time: 136

Annual Demand Quantity: Monthly Consumption Quantity: 0

Complete TDP Available: 136

Is TDP complete for release to Contractors if needed? N- data Proprietary

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? TBD by ESA

- 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: TBD by ESA