- 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: 291014345204

Part Number: 12716637 (NEW) C-folders Available: No

Nomenclature: PUMP, FUEL, ELECTRICAL

• BAA Notes: This will require validation testing (cold chamber) and PM approval (ESA will assist). TPOC has no data. More info available Post award

End Item Application / Weapons System: RECOVERY VEHICLE, FU

Item Technical Characteristics: NA

Managing Supply Chain: L

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 15
 Production Lead Time: 540

Annual Demand Quantity: Monthly Consumption Quantity: 0.1700000000000000

Complete TDP Available: N (NR)

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.?

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?

Y (2)

- 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? 4
- Is a SAR package required for ESA review?

- 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: 615016293728

Part Number: 8387967 C-folders Available: No

Nomenclature: BATTERY CONNECTOR ASSEMBLY
 BAA Notes: See TPOC for supplemental info/data

End Item Application / Weapons System:

Item Technical Characteristics: NA

Managing Supply Chain: AV

AMC/AMSC: 3/R AAC: J Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 101 Production Lead Time: 330

Annual Demand Quantity: Monthly Consumption Quantity: 0

Complete TDP Available: N (NR)

• Is TDP complete for release to Contractors if needed? Y (upon award)

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

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?
- Is a SAR package required for ESA review?

- 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 <u>DLASBIR2@dla.mil</u>.

• NSN: 142011804521

Part Number: 639AS3103 C-folders Available: No

Nomenclature: DOME,OPTICAL

BAA Notes: DLA TPOC has no other available info. ESA support Post Award.

End Item Application / Weapons System:

Item Technical Characteristics:

Managing Supply Chain: Navy

AMC/AMSC: 1G
 AAC: Demilitarization code: D

Quantity Stock on Hand:

RPPOB: N Surplus Available: Y

Administrative Lead Time: Production Lead Time:

• Annual Demand Quantity: Monthly Consumption Quantity:

Complete TDP Available: To be provided Post award

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? TBD

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

- 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? 10
- Is a SAR package required for ESA review?

- 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: 431017027287

Part Number: NV1037273-1
 C-folders Available: No

Nomenclature: VACUUM PUMP UNIT, ROTARY

BAA Notes: https://www.pumpworld.com/5-hp-lubricated-rotary-vane-vacuum-pump-106-acfm-3-phase-rvl111h.html

• End Item Application / Weapons System:

Item Technical Characteristics: N

Managing Supply Chain: Navy

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: Production Lead Time:

Annual Demand Quantity: Monthly Consumption Quantity:

Complete TDP Available: Unknown/TBD

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? TBD

- 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
- Is a SAR package required for ESA review? 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: 599511959918

Part Number: LE409-0265-1003 C-folders Available: No

Nomenclature: Radio Cable Assembly

• **BAA Notes:** Prior experience designing/manufacturing similar type/function/application items. Doc LE409-0265 is the best we have for dimensions on the cable. Unfortunately we don't have the doc that shows how the cable is actually manufactured. The other two attachments are docs to help with qualifying the cable.- See TPOC for available info.

End Item Application / Weapons System: B-1B

Item Technical Characteristics: N
 Managing Supply Chain: AV

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 150 Production Lead Time: 365

Annual Demand Quantity: 0 Monthly Consumption Quantity: 0

Complete TDP Available: Y See-TPOC

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? Y(verified)

- 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?
- Is a SAR package required for ESA review?

- 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: 2530013591353

Part Number: R930172
 C-folders Available: No

Nomenclature: HUB, WHEEL, VEHICULAR

• **BAA Notes:** NHA for this part = 2330-013038832 SEMITRAILER, TANK TRANSPORTER- Tech Manual available Post Award

End Item Application / Weapons System: HEAVY EQUIPMENT TRUCK TRACTOR, M1070

Item Technical Characteristics:

Managing Supply Chain: L

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 76 Production Lead Time: 103

Annual Demand Quantity: 4.580000000000001 Monthly Consumption Quantity: 7

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

Reverse Engineering required? Y

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

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

Is a SAR package required for ESA review? 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**: 59983387373

Part Number: 51517-1160 C-folders Available: No

Nomenclature: ELECTRONIC COMPONEN

BAA Notes: Goes on F-15 GCU

End Item Application / Weapons System: F-15

Item Technical Characteristics: N

Managing Supply Chain: M

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

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: Y

Administrative Lead Time: 42 Production Lead Time: 113

Annual Demand Quantity: 1.125 Monthly Consumption Quantity: 1.167

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? Y
- Number of part(s) required for qualification inspection/testing? 2
- Is a SAR package required for ESA review?

- 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: 599813742558

Part Number: 744196C C-folders Available: No

Nomenclature: ELECTRONIC COMPONEN

BAA Notes: CCA that goes on B-2

End Item Application / Weapons System: B-2

Item Technical Characteristics: N

Managing Supply Chain: M

AMC/AMSC: 0/0
 AAC: Z
 Demilitarization code: D

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 75
 Production Lead Time: 540

Annual Demand Quantity: 0 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.?

Reverse Engineering required? Y

 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? Y
- Number of part(s) required for qualification inspection/testing? 2
- Is a SAR package required for ESA review?

- 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: 615013643908

Part Number: 2124076-1 C-folders Available: No

Nomenclature: CABLE ASSEMBLY,SPEC
 BAA Notes: cable assembly for B-2

End Item Application / Weapons System: B-2

Item Technical Characteristics: NManaging Supply Chain: AV

• AMC/AMSC: 4/L AAC: X Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: N Surplus Available: N

Administrative Lead Time: 240 Production Lead Time: 273

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? Y
- Number of part(s) required for qualification inspection/testing? 2
- Is a SAR package required for ESA review? 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**: 611010733343

Part Number: A35A9130-3 C-folders Available: No

Nomenclature: GENERATOR, RACK

BAA Notes: Part is still required on C-130 aircraft for components.

End Item Application / Weapons System: C130

Item Technical Characteristics: SC data available (in file) but not enough to build. Missing material/dimensions-

Managing Supply Chain: M

AMC/AMSC: 3C
 AAC: X (J)
 Demilitarization code: A

Quantity Stock on Hand: 0

RPPOB: NA Surplus Available: Y

Administrative Lead Time: 18 Production Lead Time: 171

• Annual Demand Quantity: Monthly Consumption Quantity: 0

Complete TDP Available: Partial SC data supplied by ESA POC (Post Award)

Is TDP complete for release to Contractors if needed? SC data available (in file) but not enough to build. Missing material/dimensions-

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?

Y- Could arrange for contrctor access to the rack to take measurements/pictures

- 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?
- Is a SAR package required for ESA review? Y