Below is the list of Parts eligible for proposal on the OSD SBIR 21.3 Phase I DLA Topic 001.

There is no Tech Data available for these parts. The projected scope of work includes Reverse Engineering, Source Approval Request and Testing.

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

Nomenclature, NSN, Part Number, Part	End Item	AMC/	Release Notes
Desription/Details	Application	AMSC	Release Notes
Desription/Details 3-Way Blast Valve Refurb Kit NSN - 1420016729446 Part No K405006 No Additional FLIS details available for this part 1.2 Device Description. The 2 and 3 way valve is used as a check valve to control the triggering mechanism on the 24" blast valve. The 2 and 3 way valves are replaced during PDM cycle because of the shelf life on the O-rings that are installed within the valves. 1.3 Requirement Description. Provide technical data to repair the valve assemblies to support the repair process at the depot. Provide the valve repair kit for the 2 and 3-way valve assemblies to assist in the repair process.			Contact TPOC for data and further details SOW provided by ESA Eng. This Statement of Work (SOW) describes obtaining the technical data and the kitting parts required to repair the 2 and 3 way valves that are used on the 24" Blast Valve Assembly. Part Number K405006 (300-30503),
After purchasing the technical data, it would be captured within the correct TO and a Validation/Verification would be performed by the technicians. The successfull offeror will supply the repair kits as Phase III transition. The valves will be rebuilt by the Blast Valve technicians located at the depot and stored in supply. The contractor shall deliver an Integrated Master Schedule (IMS) describing the detailed tasks necessary to ensure successful completion of tasks described in this SOW.			National Stock Number (NSN) 1420-01-672-9446, hereafter referred to as the "3 Way Valve". Part Number K405007 (300-30502), National Stock Number (NSN) 1430-00-295-2692, hereafter referred to as the "2 Way Valve".
2-Way blast Valve Refurb Kit NSN - 1430002952692 Part - K405007 No Additional FLIS details available for this part 1.2 Device Description. The 2 and 3 way valve is used as a check valve to control the triggering mechanism on the 24" blast valve. The 2 and 3 way valves are replaced during PDM cycle because of the shelf life on the O-rings that are installed within the valves. 1.3 Requirement Description. Provide technical data to repair the valve assemblies to support the repair process at the depot. Provide the valve repair kit for the 2 and 3-way valve assemblies to assist in the repair process. After purchasing the technical data, it would be captured within the correct TO and a Validation/Verification would be performed by the technicians. The successfull offeror will supply the repair kits as Phase III transition. The valves will be rebuilt by the Blast Valve technicians located at the depot and stored in supply. The contractor shall deliver an Integrated Master Schedule (IMS) describing the detailed tasks necessary to ensure successful completion of tasks described in this SOW.	ІСВМ	3C	Contact TPOC for data and further details SOW provided by ESA Eng 1.1 Scope. This Statement of Work (SOW) describes obtaining the technical data and the kitting parts required to repair the 2 and 3 way valves that are used on the 24" Blast Valve Assembly. Part Number K405006 (300-30503), National Stock Number (NSN) 1420-01-672-9446, hereafter referred to as the "3 Way Valve". Part Number K405007 (300-30502), National Stock Number (NSN) 1430-00-295-2692, hereafter referred to as the "2 Way Valve"

Nomenclature, NSN, Part Number, Part	End Item	AMC/	Release Notes
Desription/Details	Application	AMSC	
SODA LIME NSN - 681014707010 Part - 3246082-3 SODA LIME USED FOR TORPEDOS; 40 EA - AFT UNIT PACKETS, PRESERVED CONDITION(PN-3245265, LONG SKINNY PACKET); 20 EA - FWD UNIT PACKETS, PRESERVEDCONDITION (PN-3245266, RECTANGULAR PACKET); 1 EA - LABEL-PRESERVEDPACKAGING CONDITION (PN-3246081); 1 EA BAG (PN-3245294-1) WITH 20 EA TIEDOWNS (PN-MS3367-7-9) IN IT; 1 EA BAG (PN-3245294-2) WITH 20 EA ADHESIVEMOUNTS (PN-ABMS-A) IN IT;	TORPEDO, MARK 48	1 G	Data available. See C-folders - SBIR213C - Sample parts for testing required. SAR package TBD.
Electronic Component 5998012633790 8500308-901 None	B1	3C	Data not available. SAR package and Reverse Engineering required.
Fluid Filter Element 1650012149922 327056 None	В1	3P	Data not available. SAR package and Reverse Engineering required.
ACCELEROMETER,ELECT,LATERAL 6610001516684 TRU-107/A End Item identification: C-141; C-130; A-10 E-3A	56F (B-1)	1G	Data available- See C-folders - SBIR213C - Sample parts for testing required. SAR package TBD.
SPACER,STRAIGHT 5365009872028 71-40212-5None	ALRE	3C	Data not available.
CIRCUIT CARD ASSEMBLY 5998014258044 34054 End Item Application: OJ-741(P)/UYQ, PROCESSOR GROUP, COMPUTER; OJ-742(P)/UYQ,PROCESSOR GROUP, COMPUTER; OJ-742(P)/UYQ,PROCESSOR GROUP, COMPUTER; OJ-744(P)/UYQ,PROCESSOR GROUP, COMPUTER	TICONDEROGA CLASS CG (47)- Guided Missle Cruiser	3R	Data not available. SAR package and Reverse Engineering required.

Nomenclature, NSN, Part Number, Part Desription/Details	End Item Application	AMC/ AMSC	Release Notes
NSN 614000687356 MP702T ITEM NAME BATTERY,STORAGE TERMINAL QUANTITY 2 OVERALL LENGTH 7.090 INCHES MAXIMUM OVERALL HEIGHT 2.780 INCHES MAXIMUM OVERALL WIDTH 2.880 INCHES MAXIMUM AEXT BATTERY ELECTROLYTE POTASSIUM HYDROXIDE AQGQ CELL QUANTITY 10 PLATE TYPE NEGATIVE AND POSITIVE CQTM TERMINAL LOCATION TOP TERMINAL TYPE STUD W/NUT CASE DESIGN TYPE SEALED	Multiple: MM/Nuclear/Ford Class carriers/	3C	Data Not available. RPPOB available
NSN 6140004014956 MP402T Battery Storage TERMINAL QUANTITY 2 OVERALL LENGTH 7.090 INCHES MAXIMUM OVERALL HEIGHT 2.780 INCHES MAXIMUM OVERALL WIDTH 2.880 INCHES MAXIMUM BATTERY ELECTROLYTE POTASSIUM HYDROXIDE CELL QUANTITY 10 PLATE TYPE NEGATIVE AND POSITIVE TERMINAL LOCATION TOP TERMINAL TYPE STUD W/NUT CASE DESIGN TYPE SEALED	Multiple: MM/Nuclear/Ford Class carriers/	3C	Data Not available. RPPOB available
NSN 6140004067683 MP705T ITEM NAME BATTERY,STORAGE TERMINAL QUANTITY 2 OVERALL LENGTH 7.031 INCHES NOMINAL OVERALL HEIGHT 2.650 INCHES NOMINAL OVERALL WIDTH 5.625 INCHES NOMINAL AMPERE HOUR CAPACITY 4.00 TIME CAPACITY IN HOURS 10.00 CELL QUANTITY 20 PLATE TYPE NEGATIVE AND POSITIVE TERMINAL TYPE NUT-BOLT CASE DESIGN TYPE SEALED	Multiple: MM/Nuclear/Ford Class carriers/	3D	Data Not available. RPPOB available