

How to Requisition ODS Material from the ODS Reserve

- The Reserve is designed to support Navy's mission critical systems and applications until they are retired or replaced with ozone-friendly ones. Therefore only activities that are listed on the ODS Reserve Authorized User List (AUL) at <http://www.edod.net/auldb/> can requisition from the ODS Reserve.
- See the [table](#) for a list of NSNs. If your NSN is not listed contact the ODS Reserve Item Manager at (804) 279-6451, DSN 695-6451 to determine if your NSN is supported by the ODS Reserve.
- Submit requisitions to normal Supply Point of Entry (POE) in standard 80 card-column MILSTRIP format.
- Use the following special entries:

Card Column 4-6	Routing Identifier	S9G
Card Column 51	Signal Code	Don't use "D" or "M"
Card Column 57-59	Project Code	GDB
Card Column 67-69	Transaction Routing	SRG
Card Column 70	N/A	Blank
Card Column 71	Condition Code	A

For ship repair/maintenance facilities: Shipyards, SUPSHIPS and other ship repair/maintenance facilities are not listed on the ODS Reserve Authorized User List (AUL) at <http://www.edod.net/auldb/>, but are authorized to support shipboard mission-critical air conditioning, refrigeration and halon equipment from the ODS Reserve. To ensure they are ordering to support these applications, card column 45 of the requisition will be marked with a "Y" followed by the supported ship or submarine UIC entered into supplementary address block (card columns 46-50). DLA and other supply points will screen this secondary address block to ensure the supported units UIC is on the AUL prior to release of any ODS Reserve material. Ship repair/maintenance facilities should maintain local records showing all mission-critical support using the Reserve should any questions arise.

- All other entries are the same as a standard requisition.
- Most ODS Reserve material is free issue although it may show up as having a unit price of \$0.02 (2 cents) since most supply data processing systems cannot deal with a unit price of zero. The exception is Halon portable fire extinguishers, shipboard Halon 1301 system cylinders, and Marine Corps vehicle Halon 1301 system cylinders that have unit prices based upon DLA hardware acquisition cost and/or refurbishment costs for these specialized products.
- **For FISCs and Other Supply Points:** FISCs and other supply points are authorized and encouraged to maintain sufficient local stocks of ODS material for emergent requisitions from the Fleet. All ODS requisitions should be screened against the AUL to ensure material issued from these local stocks is going to authorized users only. Supply points should check both the requisitioning activity UIC (card columns 31-35) and the supplementary address block UIC (card columns 46-50) against the AUL since sometimes an activity that is not on the AUL is actually submitting the requisition in support of an authorized user. Supply points should ensure that all personnel who are screening requisitions use the online AUL at <http://www.edod.net/auldb/> (Note: personnel at supply points must register at this website to receive a user name and password). Supply points will reject requisitions from non-authorized users with a "D8" milstrip rejection code

to advise activities they need prior approval. Any qualifying activity inadvertently omitted from the AUL should contact the Shipboard Environmental Information Clearinghouse at (703) 416-1132 or odsaul@navyseic.com.

- **ODS Shipment Schedules:** Local Navy stock points may or may not keep ODS Reserve material on hand. When local stock points do not hold ODS Reserve material, they refer requisitions to DSCR and the material is shipped from DSCR direct to the customer. Material ordered with priority one, two, or three designation will be received by CONUS activities within 8 days and by OUTCONUS activities within 13 days. Human intervention in the requisition process can sometimes improve these delivery times. Emergency CONUS deliveries have been accomplished overnight and OUTCONUS deliveries in less than a week. If you have a true emergency, call the DSCR Customer Contact Center at (877) 352-2255, DSN 932-7766 or the Item Manager for DoD ODS Reserve Material at (804) 279-6451, DSN 695-6451. A third alternative is to call the DoD ODS Reserve Management Office at (804) 279-5203, DSN 695-5203.

NSNs For Requisitioning Reserve ODS Material

<u>COMMODITY</u>	<u>CYLINDER SIZE (lbs)</u>	<u>NATIONAL STOCK NUMBER (NSNs)</u>
REFRIGERANTS		
R-11	100 drum	6830-00-079-4694
R-11	200 drum	6830-00-281-3036
R-11	1400 cyl	6830-01-355-9753
R-12	45	6830-00-264-5913
R-12 (Dual port valve)	45	6830-01-443-0387
R-12	145	6830-00-292-0133
R-12	1190	6830-01-355-4011
R-114	11.5	6830-00-290-4378
R-114	57	6830-00-290-4379
R-114 (Dual port valve)	57	6830-01-443-0397
R-114 (10"x49")	165	6830-00-088-3385
R-114 (10"x49" with dual port valve)	165	6830-01-430-2857
R-114 (12"x36")	165	6830-00-782-6232
R-114	1360	6830-01-356-1201
R-500	43	6830-01-357-7648
R-500	127	6830-01-357-7646
R-502	44	6830-01-357-4840
HALON – PORTABLE FIRE EXTINGUISHERS & BULK CYLINDERS		
Halon 1211 (Fire Ex)	2.5	6830-01-092-4420
Halon 1211 (Fire Ex)	2.5	6830-01-254-5030
Halon 1211 (Fire Ex)	5	6830-01-128-1673
Halon 1211 (Fire Ex)	20	6830-01-283-9662
Halon 1211	200	6830-00-285-5887
Halon 1211	1500	6830-01-219-8529
Halon 1301 (Fire Ex)	2.75	6830-00-555-8837
Halon 1301 (Type 1)	137	6830-01-392-4154
Halon 1301	150	6830-00-543-6623
Halon 1301 (Type 1)	1123	6830-01-392-4999
Halon 1301	1240	6830-01-356-9751

<u>NAVY SHIPBOARD HALON 1301 SYSTEM CYLINDERS</u>		
SIZE	ANSUL	KIDDE-FENWAL
10 lb	6830-01-171-7361	6830-01-073-6543
15 lb	6830-01-221-2192	6830-01-284-5852
15 lb (non magnetic)	6830-01-238-7035 6830-01368-7717	6830-01-353-6375
60 lb	6830-01-252-2428	6830-01-294-4455
60 lb (non magnetic)	6830-01-059-5656	
95 lb	6830-01-196-8338	6830-01-302-2555
95 lb (non magnetic)	6830-01-059-5657 6830-01-368-7718	6830-01-349-7043
125 lb	6830-01-140-6150	6830-01-275-1637

Interchanging Kidde and Ansul Cylinders: Kidde and Ansul cylinders are interchangeable as long as the valve actuator is attached on top of the cylinder valve. Valve actuators are not interchangeable. Halon system cylinders shipped from the ODS Reserve come complete with the proper valve actuator attached to the top of the cylinder. Ships should use the actuator that comes attached to the cylinder and not try to use old actuators that may remain installed in the system since these old actuators may attach to the cylinders, but not actuate the cylinder during normal operation or alternately may cause an accidental discharge during installation. Refer to NSTM 555, paragraph 555-3.3.2.8.7. Note that 10-lb. Halon cylinders originally made by Wormald International of Sydney, Australia (NSN 6830-01-120-5384) and installed in FFG-8 through 60 are not interchangeable with 10-lb. Ansul or Kidde cylinders. When interchanging Ansul and Kidde cylinders systems in miscellaneous spaces such as RAST and TACTAS in some CG-47 class ships the existing 1/4-inch hose may not reach the connection point. If the hose does not reach, it should be replaced with the new tubing assembly (NSN 1H 4210-01-336-9267).

<u>MARINE AMPHIBIOUS ASSULT VEHICLE HALON 1301 SYSTEM CYLINDERS</u>	
SIZE	NSNs
7 lb	6830-01-321-6527
7 lb	6830-01-331-6714
17 lb	6830-00-435-9415

<u>SOLVENTS</u>		
COMMODITY	CONTAINER CAPACITY SIZE (LBS)	NSNs
CFC-113 (1Gal)	12	6850-01-426-4813
CFC-113 (5Gal)	60	No longer available
CFC-113 (55Gal)	690	No longer available