



**DEPARTMENT OF THE NAVY**

U.S. NAVAL SUPPORT ACTIVITY

BAHRAIN

FPO AE 09834-2800

NAVSUPPACT BAHRAININST 5090.3

N4

4 Dec 16

NAVAL SUPPORT ACTIVITY BAHRAIN INSTRUCTION 5090.3

From: Commanding Officer, Naval Support Activity, Bahrain

Subj: HAZARDOUS MATERIAL CONTROL AND MANAGEMENT AT NAVAL  
SUPPORT ACTIVITY BAHRAIN FOR ACTIVITIES AND TENANTS

Ref: (a) OPNAVINST 5090.1D  
(b) CNO ltr 5090 Ser N4/4U745710 of 4 Feb 04  
(c) OPNAVINST 5100.23G  
(d) DoDINST 4715.5-G  
(e) COMNAVSUPGLSINST 5090.1  
(f) COMNAVREGEURAFSWAINST 5090.1A  
(g) 49 CFR 173  
(h) 29 CFR 1910.1200  
(i) 40 CFR 261  
(j) COMNAVSUPSYSCOMINST 4200.99  
(k) E.O. 13514

Encl: (1) CHRIMP Standard Operating Procedures and Responsibilities  
(2) FLCB Customer Hazardous Material Request Form  
(3) Request for Extension of Hazardous Material Beyond 30 Days

1. Purpose. Per references (a) through (k), this instruction establishes the Consolidated Hazardous Material Reutilization and Inventory Management Program (CHRIMP) as the methodology and process for identifying, accounting for, tracking and reporting of hazardous material products on Naval Support Activity (NSA), Bahrain. CHRIMP, as an element of the Navy Pollution Prevention program, is conducted to ensure proper environmental stewardship and employee safety. It is the intent of this mandate, specifically with regards to reference (d), to prevent the potential remediation and corrective actions of environmental problems caused by DoD activities operations.

2. Cancellation. NAVSUPPACT BAHRAININST 5100.23.

3. Applicability. This instruction pertains to all host, tenant activities and contractor operations on board NSA Bahrain. Any request for waiver of such requirement must be made in writing, coordinated by the Commanding Officer, Naval Supply Fleet Logistics Center, Bahrain (FLCB), to the Commanding Officer, NSA Bahrain.

4. Scope. It is the responsibility of the host Commanding Officer to provide or ensure that all chemicals used at NSA Bahrain are properly recorded, tracked and reported as appropriate regardless of ownership. It is further the responsibility of the host Commanding Officer that he/she is assured that any person using chemicals have had adequate and proper training in their use. References (a) and (c) are specific in assigning this responsibility. References (b), and (e) through (i) establish the processes and methodology for ensuring the capability of the Commanding Officer in fulfilling this important responsibility. This mandated program combines and pertains to all elements at five different areas that make up Bahrain DoD operations; NSA I (main base), NSA II (pier area and ship support), Naval Aviation Unit (aviation units), Isa Air Base (deployed aviation units and Seabees) and the DoD Education Activity (DoDEA).

5. Background. The Chief of Naval Operations through Commander, Naval Installations Command has designated NAVSUP and consequently FLCB as the agency responsible for CHRIMP. FLCB conducts CHRIMP operations in support of Commanding Officer, NSA Bahrain.

a. CHRIMP is a Pollution Prevention, environmental and safety methodology to control and management HAZMAT. CHRIMP is an integral part of the Environmental Management System.

b. Reference (d) particularly charges United States DoD with maintaining environmental stewardship and practices as if these operations were performed in CONUS. Promulgating this instruction and implementing the centralized principles of CHRIMP will assure the Commanding Officer has the requisite knowledge to provide the required environmental reports and ensure that the mechanics are in place for proper employee chemical training, i.e., safety of employees and protection of the environment.

c. Reference (c), among other documents, levies chemical/product training requirements on supervisors as well as the activity safety officers. This includes prior approval, usage, storage and disposal. The CHRIMP program does not alter training responsibilities.

6. NSA Bahrain Operational Environment. NSA Bahrain departments and tenants are well established with dynamic operations; unit and personnel rotations are fluid. Many operations and activities are urgent, expeditionary, and sensitive. Using HAZMAT products is predictable and allows up-front controls. The up-front control is established through relations with the NSA Hazardous Minimization Center (HAZMIN Center) which bases usage on a work center specific Authorized Use List (AUL). The HAZMIN Center manages NSA Bahrain AULs after product approval of the Environmental and Safety officers.

7. Action. NSA Bahrain has established a centralized control point called a HAZMIN Center for recording and tracking approved HAZMAT products used at activities and work centers that make up the DoD community in Bahrain. HAZMAT product inventories were taken in February 2016. This is the established date of record for all activity and work center AULs. While most of HAZMAT storage areas (store rooms, lockers) were purged of expired, excess and empty containers it is an ongoing task of all custodians to maintain order and good housekeeping

practices. The Naval Facilities Environmental Officer and HAZWASTE Manger coordinate the disposal of all HAZMAT containers that are no longer useful. Purging of expired and excess empty containers is an ongoing task.

a. It is assumed that product procured before the February 2016 were authorized by an activity safety official. As we move forward – any new product will be approved by NSA Bahrain Safety, Environmental Officers and the Industrial Hygienist. New product requirements or products that were not in the inventory at start-up will require the submission of enclosure (2). Importantly, replenishment products do not need prior approval – only those that are new to the AUL. Changes to the AUL may happen because of new equipment, systems, or projects, e.g., water treatment, aircraft, water craft, vehicles, weapons, minor construction.

b. FLCB is the responsible command for conducting CHRIMP operations at NSA Bahrain and convene periodic HAZMAT meetings. This responsibility is to ensure CHRIMP requirements are known and sustained.

c. Enclosure (1) is the approved CHRIMP Standard Operating Procedure (SOP) for NSA Bahrain.

d. All HAZMAT using activities on board NSA Bahrain will only procure and use those items established on an Authorized Use List (AUL); approved by Safety and Environmental Officers as well as the IH and managed in HAZMIN Center via a software operating system known at NERP.

e. All HAZMAT using activities may procure their requirements through normal business practices, i.e., Federal Supply System, Purchase Card, and CONUS parent commands, but will direct delivery to the HAZMIN Center at NSA Bahrain Building 420 Bay 7. At this point material will be recorded and labeled for further distribution to the using work center. As will be covered in more detail in the enclosed SOP, empty or partially used containers will be disposed of through the NSA Bahrain HAZWASTE Management Plan. Disposing or transferring containers will reported back to the HAZMIN Center via email or an entry on the monthly inventory sheet as provided by the HAZMIN Center.

f. It is incumbent upon work center supervisors to ensure compliance with AUL procurement, product usage, Safety Data Sheet (SDS) availability, storage, and eventual container disposition. Ensure to consult with the HAZMIN Center for a current SDS.

g. Any new HAZMAT requirement requested by a work center, after the work center material identification has been accomplished, will require submission of enclosure (2). New requirements for HAZMAT must first be approved by the Safety and Environment officers.

h. It is the responsibility of the NSA Bahrain Safety Officer to ensure work center compliance in all matters related to product training (HAZCOM Standard) and storage.

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i. It is the responsibility of the NSA Bahrain Environmental Officer to review SDSs and requests for adds to the work center AUL to ensure no environmentally prohibited items are used.


j. It is the responsibility of the NSA Bahrain HAZWASTE Manager to designate HAZWASTE accumulation and storage areas, and provide disposition requirements based on the NSA Bahrain HAZWASTE Management Plan.

k. A listing of HAZMAT products that will be removed from NSA Bahrain for projects in other areas will be provided to the HAZMIN Center – who will then remove it from work center inventory. Properly disposing of items removed from NSA Bahrain will be as delineated in the HAZWASTE Management Plan.

l. It is the responsibility of the NSA Bahrain Fire Chief to maintain a record of HAZMAT and chemical storage areas.

8. Compliance Assurance. Primarily, each activity is responsible to ensure work centers only procure necessary HAZMAT products based on a NSA Bahrain specific AUL. It starts with the work center supervisor frequently checking storage areas and work bench containers to ensure they have the HAZMIN Center bar code label affixed. Command and NSA Bahrain Safety officials will also conduct random checks of work spaces and HAZMAT storage lockers to ensure the products have been received through the HAZMIN Center. The goal is to ensure that all products used are necessary and authorized; and if a product is found without the bar code label and is necessary – to get that product placed on the work center AUL through the Hazardous Material Authorization Form request process.

9. Responsible Official. The Commanding Officer, NAVSUP FLC Bahrain is the designated HAZMAT Director and is responsible for conducting CHRIMP operations on board NSA Bahrain.



C. R. HOWES

Releasability and Distribution:

This instruction is cleared for public release and is available electronically only.

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**Standard Operating Procedures**  
**CHRIMP Operations at Naval Support Activity Bahrain**

1. Background. References (a) through (k) are cited as the bases for conducting a Hazardous Material Control and Management program (HMC&M) within Navy Department installations. NSA Bahrain is the host command responsible for environmental and safety compliance. NSA Bahrain has implemented CHRIMP as the methodology for accounting and tracking HAZMAT products used within the DOD community in Bahrain.

a. CHRIMP affects the entire fence line of NSA Bahrain inclusive of Isa Air Base. It also pertains to DOD units deploying the NSA Bahrain Area of Responsibility (AOR). This program does not pertain to transiting ships or to non-DOD activities. Any exception will be specifically granted by the Commanding Officer, NSA Bahrain in coordination with the Commanding Officer, FLCB. Some HAZMAT receiving exceptions maybe be granted based on container size, where it is shipped to, and any intrinsic danger of the product involved.

b. CHRIMP procedures do not apply to:

(1) Explosives

(2) Radioactive items

(3) Medical supplies

(4) Other items as promulgated on an Exempt List such as some cleaning supplies and sealed batteries, Florescent tubes, alkaline batters

c. It is noted that all HAZMAT products used or stored within the NSA Bahrain AOR will be according to an approved AUL that is managed by the FLCB HAZMIN Center in Building 420 Bay 7. Also noted is that an AUL is specific to NSA Bahrain and not to a unit's AUL at another installation.

2. CHRIMP Operations. These operations include provisions for all NSA Bahrain activities and work centers to procure their HAZMAT products through the Hazardous Minimization Center (HAZMIN Center) at Warehouse #7. Activities may continue to procure their HAZMAT requirements per current business practices, but any such procurement must be delivered to the HAZMIN Center.

a. As pertains to Detachments and military contingents operating at NSA Bahrain – it is recognized that HAZMAT may be shipped as part of a “pack-up” kit that contains other than HAZMAT. As there will be sufficient time and advanced information of HAZMAT being shipped from the home activity – a listing of HAZMAT items must be forwarded to the HAZMIN Center. Upon arrival the HAZMIN Center personnel will visit the arriving shipment to conduct an inventory, receive the products in the tracking software (ERP), issue the HAZMAT via the work center K Location and affix a tracking bar code label. When the product

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container/product is empty or no longer usable that information will be conveyed back to the HAZMIN Center for a deduction from inventory records.

b. Work centers will be issued a monthly inventory. Work Centers may use the monthly HAZMAT inventory spreadsheet to convey container disposition status.

c. For Safety and Environment purposes, NSA Bahrain is a single installation that includes all host and tenant activities. The HAZMIN Center will be the installation operating site for CHRIMP and will utilize the Navy Enterprise Resource Planning (NERP) software for managing and tracking HAZMAT containers. Each work center will be assigned a specific location number e.g., K023, and this designation will be an entry on the affixed bar code label. The HAZMIN Center consists of a HAZMAT receiving area and office in Building 420 Bay 7. The HAZMIN Center will be open for business 40 hours per week with the exception of Holidays. It is an important management practice that all work centers anticipate HAZMAT requirements and procure during normal working hours. The following actions and procedures pertain.

(1) FLCB currently conducts CHRIMP operations supporting all units operating on NSA Bahrain.

(2) FLCB will ensure it is aware of rotating units deployed to NSA Bahrain and coordinate HAZMAT requirements prior to arrival.

(3) HAZMAT usage is based on the work center, NSA Bahrain specific AUL. Additions to the AUL will require the work center to submit a HAZMAT Authorization Form (HMAR), coordinated by the HAZMIN Center and approved by NSA Bahrain safety, environmental officers and the Industrial Hygienist.

(4) All procurement internal procedures will remain the same, i.e., those identifying the need for a product, the approving officials, and processing in any internal maintenance management system. Once HAZMAT procurement has been approved by the activity, the supply technician will direct delivery to FLCB HAZMIN Center in Building 420 Bay7. MILSTRIPs requisitions will denote a Supplemental Address (Signal Code J) to FLCB HAZMIN Center – UIC 40339. For Government Purchase Card purchases the credit card holder, will contact his/her supplier and direct delivery to the HAZMIN Center. It is recognized that some purchases are made by a Headquarters type activity that is not located on NSA Bahrain. In this case it will be the responsibility of the NSA Bahrain activity to ensure that their supply technician/buyers direct delivery to the HAZMIN Center.

d. As HAZMAT items are received they will be recorded in the NERP data base (as described below), “received” and “issued” to the work center. When “issued” a bar code label (from NERP) will be affixed to each container. The product identification and the appropriate Safety Data Sheet for these items will be researched and loaded NERP and then associated with a work center, generating a work center specific, AUL.

e. Work centers will either be notified that they have material to pick-up from Bay 7 or the products will be delivered to a designated point for the work center.

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f. It is the goal of the HAZMIN Center to monitor a work center to reduce any excess products. A 30-day inventory level is the standard though it is recognized that various funding streams, units of issue, storage requirements, container sizes and replenishment practices may dictate otherwise.

g. The HAZMIN Center will not accept the return of a partial container after issue.

h. The staff of the HAZMIN Center will provide periodic locker/storage space inventory listings. It will be the responsibility of the work center designated HAZMAT coordinator to ensure it is accurate. Any discrepancies will be researched, annotated and returned to the HAZMIN Center for reconciliation.

i. Once a container is empty or no longer usable it will be disposed of per the NSA Bahrain HAZWASTE management plan; normally to a work center HAZWASTE Accumulation Area. Prior to disposing of any HAZMAT container – the work center will report the bar code label number to the HAZMIN Center. This may be accomplished by removing the label and sending it to the HAZMIN Center; emailing the number to the HAZMIN Center or any other approved form.

### 3. N-ERP Records Establishment:

a. HAZMIN Center will establish a separate account number, called a KLOC, for each HAZMAT using work center – based on need for ease for tracking or other considerations such as a unique work center allowance or specific to a person.

b. HAZMIN Center will ensure that any new HAZMAT product is properly added to a work center AUL.

c. HAZMIN Center will ensure that a HAZMAT item is identified by its specific SDS and that the ZPNC reflects this difference based on manufacturer and/or Date of Manufacturer.

d. HAZMIN Center will submit new ERP Plant requirement through the HEAT ticket process.

e. HAZMIN Center will affix a bar code label to each container issued to a customer.

f. HAZMIN Center will provide each KLOC with a monthly inventory report.

g. HAZMAT items are tracked using a ZPNC number which is a composite of the stock number and the pertinent SDS number. This number is generated by NERP and is the standardized method of recording and tracking HAZMAT (ZPNCs are standardize Navy wide). Most HAZMAT items at NSA Bahrain are procured through the Navy Stock System and are paid for by the customer. It is still a requirement to provide the National Stock Number (or the ZPNC) when requesting HAZMAT items. The HAZMIN Center will convert an NSN to a ZPNC.

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h. If the SDS is older than 5 years – a new one must be obtained from HMIRS.

i. If, for some reason, the HAZMIN Center receives an item that is not on the work center AUL – it will be staged awaiting the HMAR approval by the Safety and Environmental officers. (Products emergency usage can be arranged so long as the appropriate SDS is available.)

4. HAZMIN Center Receiving Process:

a. All NSA Bahrain HAZMAT users are responsible for replenishments through approved sources. Such procurements will be processed through normal channels and procedures. When the purchase is via a MILSTRIP, it will be submitted as noted above. If purchase is via activity's credit card, the buyer will contact the vendor and direct purchase and delivery instructions, i.e., HAZMIN Center. Re-emphasizing – a product must be on the work center AUL before purchase.

b. The HAZMIN Center will perform its receiving process and then record the receipt in the CHRIMP operating system NERP. The HAZMIN Center will then generate a signature sheet for the work center to acknowledge receipt from the HAZMIN Center. This will suffice to “close the loop” for credit card reconciliation. If an activity uses another maintenance management system, e.g., MAXIMO – it will be responsible for those entries.

c. The HAZMIN Center will establish a file system to retain the POD from the HAZMIN Center to the work center and maintain this file for one year from date of delivery.

5. HAZMIN Center Physical Receiving Area:

a. The HAZMIN Center supervisor will establishing separate staging areas to place received items for each Activity. Such staging locations will be denoted with appropriate signage. No HAZWASTE will be accepted in the HAZMIN Center.

b. Only HAZMIN Center personnel will be allowed to distribute items from within the Bay 7 staging area. No customer will be allowed unescorted into the area. There will be no unescorted visitors beyond the HAZMIN Center Office.

c. The HAZMIN Center will ensure security of all its HAZMAT storage spaces.

6. NSA BAHRAIN HAZMAT Committee/Working Group. Important to the CHRIMP operations at NSA Bahrain is the establishment of the HAZMAT Committee (see OPNAVINST 5090.1D). The committee may be a sub-group of the NAVFAC established Environmental Committee. It will be this Committee's responsibility to establish a CHRIMP Exemption List – a list that would exempt items from being processed through the HAZMIN Center. Such items often include normal consumer sized containers of Windex, toner cartridge, hand cleaners and some janitorial products.

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7. Navy CHRIMP is a “HAZMAT” Operation:

a. CHRIMP does not specifically pertain to the HAZWASTE back-end of HMC&M life cycle, however the impact is large. CHRIMP is intended to reduce the flow of good material going into the HAZWASTE stream by ensuring no excess products are procured or disposed of. CHRIMP is intended to minimize shelf life expiration, by brokering “dead stock” and excess quantities and by procuring the proper unit of issue and container size.

b. The HAZWASTE function is important to CHRIMP in that it is a service that disposes of empty or otherwise unusable HAZMAT containers. The container bar code label number must be reported back to the HAZMIN Center so that it may be removed from accountability of the work center. To effect the values of environmental and safety laws and regulations all HAZMAT containers must ultimately be disposed of per the NSA Bahrain HAZWASTE Management Plan. This then closes the loop on the container, and consequently chemical, disposition.

8. HAZWASTE Operations at NSA BAHRAIN. It is important to note the distinction of the HAZMIN Center from the HAZWASTE operation. Empty can returns and HAZWASTE processing must be coordinated with the HAZWASTE manager.

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**CHRIMP POINTS OF CONTACT LISTING**

<b>ACTIVITY</b>	<b>NAME</b>	<b>PHONE</b>	<b>EMAIL/WEB Address</b>
NSA BAHRAIN HAZMAT Director	Michael Bullock  GS-12	439-6342 (DSN) 973-1785-6342 (COMM)	Michael.C.Bullock@me.navy.mil
NSA BAHRAIN CHRIMP Manager	LS1 Ricky Crews	439-4276 (DSN) 973-1785-4276 (COMM)	Ricky.Crews@me.navy.mil
HAZMIN Center Bldg	Building 420 – Bay 7	439-4276 (DSN) 973-1785-4276 (COMM)	M-BA-NAVSUP FLC Bahrain - HAZMAT <M-BA-NAVSUPFLC-BAHRAIN- HAZMAT@me.navy.mil>
HMIRS			<a href="https://hmirmsds.dlis.dla.mil/HMIRS/">https://hmirmsds.dlis.dla.mil/HMIRS/</a>
FEDLOG			<a href="http://www.logisticsinformationservice.dla.mil">http://www.logisticsinformationservice.dla.mil</a>

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## NAVSUP FLC BAHRAIN CHRIMP OPERATING PROCEDURES

1. FLCB HAZMIN Center established multiple storage areas for excess products. HAZMAT is carried in a “courtesy stow” status.

a. NERP Desk in HAZMIN Center performs the following tasks.

(1) Add new items to NERP through the HEAT Ticket process.

(2) Per NERP rules – Extend HAZMAT products to the appropriate Plant.

(3) Build new KLOC in NERP as required.

(4) Add items to AUL via additions to the work center KLOC.

(5) Manages work centers AUL – in consort with the NSA Bahrain Safety, Environmental Offices and the designated Industrial Hygienist.

(6) Research and reconcile product information discrepancies.

(7) Prepares NSA Bahrain work center monthly HAZMAT inventories.

(8) Prepares environmental and safety reports as required.

(9) Develop a customer unique Customer Control Number (CCN).

b. HAZMAT Receiving, storage and issuing function is in the NSA Building 420 Bay 7.

(NOTE: Some HAZMAT products, because of container size, bulk quantities or product sensitivity may require vendor delivery direct to work center, i.e., KLOC. In this event, invoice indicating nomenclature, container size and quantity, will be immediately provided to HAZMIN Center personnel for entry into NERP.)

(1) Physically receive HAZMAT from supply system/distributors/vendors and reuse process.

(a) Ensure proper documentation matching:

1. Quantity

2. Lot and Batch as appropriate

3. SDS

4. Project number as appropriate

(2) Receive HAZMAT providing items are on a work center AUL, in NERP.

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- (3) Provide and manage “material frustration area” for products pending requiring further justification or research.
- (4) Provide staging area for various customer pending pick-up or delivery.
- (5) Store HAZMAT, as appropriate, i.e., stock or reuse item and affix bar code label to each container.
- (6) Issue HAZMAT to work center with bar code label on each container.
- (7) Utilizing the HAZMAT monthly inventory report returns from work center deduct or otherwise “Scrap” the quantity from NERP.
- (8) Provide or arrange for product deliveries to work center.
- (9) Assist customers in HAZMAT pick-ups at Building 420 Bay 7.
- (10) Perform HAZMAT shelf life extensions as required.
- (11) Perform physical inventory as required.
- (12) Provide customer service as needed, e.g.,:
  - (a) product inquiries such as order status
  - (b) check AUL status
  - (c) assistance in processing AUL addition request
  - (d) providing the appropriate SDS (requires access to HMIRS)



FLCB CUSTOMER HAZARDOUS MATERIAL REQUEST FORM

Requestor: \_\_\_\_\_ Phone: \_\_\_\_\_ Date: \_\_\_\_\_  
Activity: \_\_\_\_\_ Workcenter: \_\_\_\_\_ JON: \_\_\_\_\_

CUSTOMER FILL OUT THE RED INFO | CHRIMP CENTER FILL OUT BELOW

TEM	NIIN	NOMEN	QTY REQ	U/I	MSDS	ACTIONS	ON WC AUL	QTY AVAILABLE IN CUSTOMER STOCK	FREE ISSUE AVAILABLE	AUTHORIZED TO PROCURE
1										
2										
3										
4										
5										

Requestor Signature: \_\_\_\_\_ HMC Approver Signature: \_\_\_\_\_

\*\*\*MATERIALS NOT AVAILABLE IN CUSTOMER STOCK MUST BE REQUISITIONED WITH SIGNAL CODE "J" BILL TO REQUISITIONER, SHIP TO FLCSI HMC. SUPPLEMENTAL ADDRESS N6899Z. PROVIDE ALL DOCUMENT/PURCHASE ORDER NUMBERS TO THE HMC IMMEDIATELY.

Document Number (Item#1): \_\_\_\_\_  
Document Number (Item#2): \_\_\_\_\_  
Document Number (Item#3): \_\_\_\_\_  
Document Number (Item#4): \_\_\_\_\_  
Document Number (Item#5): \_\_\_\_\_

**Ship Commercial Shipments To:**  
NAVSUP FLT LOG CTR BAHRAIN  
MF NAVSUP FISC SIG DET BAHRAIN NRCC  
1 JUFFAIR AVE  
MANAMA BH  
apod: BAH  
wpod: PK1  
ric: NDJ PH: 973-1785-6280

Date Submitted: \_\_\_\_\_  
Submitted by: \_\_\_\_\_

Comments: \_\_\_\_\_  
\_\_\_\_\_

\*\*To be signed by requisitioner when material has been ordered and document numbers are provided to the HMC.

\*Indicate in comments if this is an emergency requirement. Justification memo must be provide with request for all emergency requisitions.

Date

MEMORANDUM

From:

To: Hazardous Material Director, NAVSUP Fleet Logistics Center, Bahrain

Subj: REQUEST FOR EXTENSION OF HAZARDOUS MATERIAL BEYOND 30 DAYS

Ref: (a) CNO ltr 5090 Ser N4/4U745710 of 4 Feb 04  
(b) NAVSUPGLSINST 5090.1A  
(c) COMNAVREGEURAFSWA INST 5090.1A  
(d) NAVSUPACT BAHRAININST 5100.23

Encl: (1) List of Hazardous Material Requiring Extension (Nomenclature, NSN, and Quantity)

1. In accordance with references (a) through (d), request the hazardous material (HM) listed in enclosure (1) be approved for extended storage in the work center beyond 30 days.

2. The HM will be stored at:

a. Installation Site:

b. Work Center:

3. Justification/purpose for HM extension beyond 30 days:

4. HM extension is required from DATE to DATE.

5. The primary and secondary points of contact for this material are:

Primary

Name/Rank:

Phone Number:

Email Address:

Secondary

Name/Rank:

Phone Number:

Email Address:

Signature (primary or secondary):

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Approved by:

Michael Bullock  
NAVSUP FLCB HAZMAT Director  
DSN: 318-439-6342  
Michael.C.Bullock@me.navy.mil

Enclosure (3)