

P 151935ZMAR12
FM NAVAMMOLOGCEN MECHANICSBURG PA//413.54//
TO AIG 7613
AIG 6911
AIG 11005
AIG 11253
AIG 11480
AIG 181
BT

UNCLAS //N08025//

POSTED 3/16/2012

MSGID/GENADMIN/NAVAMMOLOGCEN MECH PA//

SUBJ/NAVY AND MARINE CORPS AMMO INFO NOTICE 028-2012.

CLASS V(W) MALFUNCTION AND DEFECT REPORTING//

REF/A/DOC/NAVSUP P-801/1 OCT 11//

AMPN/NAVSUP P-801 DTD 1 OCT 11//

POC/ANNA LUCAS/GS12/49935/LOC:BLD407/TEL:DSN 430-2107

/TEL:717-605-2107/FAX: 430-5390/EMAIL: ANNA.LUCAS@NAVY.MIL

RMKS/1. LAST AIN XMITTED 081955ZMAR12

2. THIS AIN APPLIES TO MARINE CORPS STOCK ONLY

3. THIS AIN SUPERSEDES AIN 027-2012 (281935Z FEB 12)

4. REFERENCE MCO 8025.1E DTD 29 OCT 2009.

5. REQUEST DISSEMINATION OF THIS AIN TO ALL ACTIVITIES
THAT UTILIZE USMC CLASS V(W).

6. SOME MARINE CORPS UNITS REPORTING CLASS V(W)
MALFUNCTIONS AND DEFECTS HAVE NOT BEEN INCLUDING ALL
REQUIRED PLAIN LANGUAGE ADDRESSES (PLAD). INITIAL
INQUIRIES AS TO WHY THIS HAS OCCURRED. IT WAS FOUND
THAT ACTIVITIES ARE HAVING DIFFICULTIES FINDING ALL
THE REQUIRED ADDRESSES IN THE AUTOMATED MESSAGE HANDLING
SYSTEM (AMHS). THIS ISSUE IS BEING EXPLORED AND FUTURE
GUIDANCE WILL BE PUBLISHED AS REQUIRED.

7. THE FOLLOWING DIRECTION IS MEANT TO CLARIFY AND RE-ITERATE
WHAT ADDRESSES SHOULD BE INCLUDED WHEN REPORTING MALFUNCTIONS
AND DEFECTS IAW WITH MCO 8025.1E. IT SHOULD BE NOTED THAT
SOME ADDRESSES HAVE CHANGED SLIGHTLY IN FORMAT. ALL
MALFUNCTIONS AND DEFECTS WILL BE SUBMITTED TO THE
FOLLOWING ADDRESSES:

TO: COMMARCORSYSCOM AMMO QUANTICO VA

MARINE CORPS PROGRAMS FALLBROOK CA

INFO: CMC WASHINGTON DC

CMC SD WASHINGTON DC

COMMARCORSYSCOM QUANTICO VA

NAVAMMOLOGCEN MECHANICSBURG PA

NAVSURFWARCENDIV CRANE IN

COMNAVSAFECEN NORFOLK VA

8. IN ADDITION TO THE ADDRESSES IN PARA 7, THE BELOW
ADDRESSES WILL BE ADDED TO THE "INFO:" LINE DEPENDING ON
THE AMMUNITION ITEM.

A. FOR ALL MALFUNCTIONS AND DEFECTS TO INCLUDE
ROCKETS AND MISSILES, BUT EXCLUDING PYROTECHNICS
ADD: COMMARCORSYSCOM IWS QUANTICO VA

B. FOR ALL MALFUNCTIONS AND DEFECTS INVOLVING
HIMARS/MLRS/GMLRS AND EFSS ADD:
COMMARCORSYSCOM AFSS QUANTICO VA

C. FOR ALL MALFUNCTIONS AND DEFECTS INVOLVING
STINGER/STINGER LAUNCH SIMULATORS ADD:
COMMARCORSYSCOM MC TWO I QUANTICO VA

9. CLASS V(W) MALFUNCTIONS AND DEFECTS NOT ONLY AFFECT USMC
STOCK BUT AFFECT THE OTHER DOD SERVICES AS WELL. IN ORDER
TO ENSURE SAFE AMMUNITION ACROSS THE SERVICES, ALL MALFUNCTIONS
AND DEFECTS WILL BE SUBMITTED TO THE FOLLOWING ADDRESSES
IN THE "INFO:" LINE DEPENDING ON THE AMMUNITION ITEM.

A. FOR ALL MALFUNCTIONS AND DEFECTS, EXCLUDING
MISSILES ADD: JMC NICP ROCK ISLAND IL AND
NAVSURFWARCEN DET PICATINNY NJ

B. FOR ALL MALFUNCTIONS AND DEFECTS INVOLVING MISSILES
ONLY ADD: CDRAMC REDSTONE ARSENAL AL

10. ADDITIONALLY, DUE TO THE APPARENT DIFFICULTIES IN FINDING
THE REQUIRED PLADS, ALL MALFUNCTION AND DEFECT REPORTS WILL BE
SENT TO THE FOLLOWING EMAIL ADDRESSES IN ORDER TO ENSURE THEY
ARE RECEIVED BY THE PRIMARY USMC AND NAVAL ENGINEERING
ACTIVITIES THAT ASSESS MALFUNCTIONS AND DEFECTS. A
MALFUNCTION OR DEFECT REPORT MUST STILL BE SENT VIA
NAVAL MESSAGE. IF FOR ANY REASON, REPORTING UNITS
CANNOT FIND THE ABOVE MENTIONED PLADS OR THEY SHOW
UP AS INVALIDATED IN AMHS, ENSURE THIS IS ALSO REPORTED
WHEN SUBMITTING MALFUNCTION OR DEFECT REPORTS TO THE
FOLLOWING EMAIL ADDRESSES:

A. FLBK-MALF@NAVY.MIL
B. USMCAMMOMALFUNCTIONS@USMC.MIL
C. AMMOMAIL@USMC.MIL
D. IHDIV_INSERVAMMO@NAVY.MIL
E. MECH_NOLSC_NARDESK@NAVY.MIL
F. FOR MISSILES ONLY: AMCOMOC@CONUS.ARMY.MIL

11. ACTIVITIES SHOULD BE ADVISED THAT REPORTING THE
FORMAT FOR MALFUNCTIONS AND DEFECTS ARE DIFFERENT;
HOWEVER, THE ADDRESSING FOR THESE REPORTS IS THE SAME.
REFER TO PARAGRAPH 4 REFERENCE FOR THE DIFFERENT
REPORTING FORMATS. MALFUNCTION REPORTING IS CRITICAL
TO THE SAFETY AND TACTICAL READINESS OF THE WARFIGHTER.
IT SHOULD BE NOTED THAT ALL MALFUNCTIONS AND DEFECTS
ARE TO BE REPORTED. THERE IS NO, "MINIMUM REPORTABLE
RATE" FOR MARINE CORPS ACTIVITIES THAT UTILIZE USMC
CLASS V(W).

12. CONTACT PM-AMMO AT AMMOMAIL@USMC.MIL, DSN 378-8794/8796
OR COMM 703-432-8794/8796 FOR ASSISTANCE ON THIS MATTER.

BT
#1935
NNNN