



DEPARTMENT OF THE ARMY  
US ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND  
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER  
PICATINNY, NEW JERSEY 07806-5000

AMSRD-AAR-QES-C (385-16b)

04 Dec 08

MEMORANDUM FOR Commander, U.S. Army RDECOM Armament Research, Development and Engineering Center, ATTN: AMSRD-AAR-MEM-J (Mr. Ken Schulters), Picatinny, NJ 07806-5000

SUBJECT: Interim Hazard Classification No. 561L-F-9339

1. Reference:

Electronic mail, USAREUR-QASAS, 23 Oct 08, IHC for NL07 and NL08 (UNCLASSIFIED).

2. Item: Cartridge, 40mm Multiple Projectile, No. 40B Stinger Round with Propellant, Smokeless (Product Code: 6097)

3. Reference Document: Defense Technology Corporation of America, Drawing 40B Rev-

4. Interim Hazard Classification:

DOD Hazard Class/Div/SCG: 1.4C

DOT Hazard Class: 1.4C

DOT Container Marking:

PSN: Cartridges for weapons, inert projectile

UN: 0339

PartNumber/NSN: 40B/1310-00-X96-8808

Additional Marking: DODAIC: NL07

DOT Label: Explosive 1.4C

Net Explosive Weight (NEW): 0.001074 lbs (0.000487 kg)

5. Reference Packaging: Provisional Pack Number 08-147 dated 04 Dec 08 prepared IAW 49 CFR Section 173.7(a).

6. Expiration Date: 04 Dec 09

7. The above Interim Hazard Classification has been issued IAW the procedures of TB 700-2 and authorized by 49 CFR, part 173.56(b)(2)(i). Each mode of transportation used to transport the above item must carry a copy of this hazard classification. This classification does not contravene, supersede, or relieve the shipper from complying with all the other hazardous material requirement of 49 CFR. This classification is granted for shipment of explosives and ammunition on behalf of the Department of Defense (DOD). It is not applicable for shipment of materials by private contractors for non-DOD contracts.

8. The point of contact for this action is Andre Shankle, andre.shankle@us.army.mil, DSN 880-2861 and Commercial (973)724-2861.

CHAU L. NGUYEN  
Team Leader, Hazard Classification  
RDECOM-ARDEC System Safety Office

CF: SJMAC-EST, DDESB-KT, AMSRD-AAR-AEX