CLASSIFICATION OF EXPLOSIVES
SECOND REVISION

Based upon a request by DynaEnergetics GmbH & Co. KG, Kaiserstr. 3, Troisdorf, 53840, Germany the following items are classed in accordance with Section 173.56, Title 49, Code of Federal Regulations (49 CFR). A copy of your application, all supporting documentation and a copy of this approval must be retained and made available to DOT upon request.

U.N. PROPER SHIPPING NAME AND NUMBER:
Articles, explosive, n.o.s. (HNS detonating cord), UN0349

U.N. CLASSIFICATION CODE: 1.4S

REFERENCE NUMBER
EX1997020006A

PRODUCT DESIGNATION/PART NUMBER
HNS Cord PT 250

NOTES: The ends of the detonating cord shall be sealed to prevent leakage of the explosive substance. The following packaging method is assigned by the Competent Authority for the United States: Inner Packaging - Sheets, double-wall fiberboard, not less than 6 mm in thickness with detonating cord wound in a flat single layer spiral and the outer end of the cord laid across the middle of the spiral array and securely held in place. The inner package is overpacked in a sealed and evacuated plastic bag. Intermediate Packaging - Sheets, double-wall corrugated fiberboard not less than 6 mm in thickness, placed between and above the inner packagings in a single column and of sufficiently size such as to maintain complete separation between the inner packagings. Outer Packaging - UN 4G fiberboard box, each containing not more than 155.5 meters (510 feet) of detonating cord and not more than 2.8 kilograms NEW.

This approval as revised supersedes all previous versions.

DATED: 11/19/2015

For Dr. Magdy El-Sibaie
Associate Administrator for Hazardous Materials Safety