

East Building, PHH – 32 1200 New Jersey Avenue, Southeast Washington, D.C. 20590

Pipeline and Hazardous Materials Safety Administration

The US Department of Transportation Competent Authority for the United States

<u>CLASSIFICATION OF EXPLOSIVES</u> <u>EIGHTH REVISION</u>

Based upon a request by WesCom Signal & Rescue Germany GmbH, Langstone Technology Park, Havant, Hampshire, PO9 1SA, United Kingdom 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.

An EX approval is non-transferable in any merger, acquisition, sale of assets, or other business transaction. For more information, please visit: [https://phmsa.dot.gov/hazmat/energetic-material-legalchanges-faq]

U.N. PROPER SHIPPING NAME AND NUMBER:

Signals, distress, ship, UN0505

U.N. CLASSIFICATION CODE: 1.4G

REFERENCE NUMBER:	PRODUCT DES
EX2008070167	Comet Parachute

PRODUCT DESIGNATION/PART NUMBER: Comet Parachute Rocket Red (9163100),

Pains Wessex Para Red Mk8A (9506720); (P/N: 9506980 Aurora Para Red Rocket)

NOTES: This classification is only valid when the articles are packaged as follows: Inner Packaging - Drums, steel with vented lid secured with steel tension ring clamp, each containing not more than thirty (30) articles. The articles shall be fixed perpendicular to the base of the container and the rocket nozzles shall be oriented toward the vents in the base of the container. Outer Packaging - UN 4G fiberboard box, each containing not more than two (2) inner packagings. When not in these special packagings, the articles shall be classed as UN 0195, Signals, distress, 1.3G.

This approval as revised supersedes all previous versions.

DATED: January 30, 2018

Harpret K. Ligh

for William Schoonover Associate Administrator for Hazardous Materials Safety