FOR IMMEDIATE RELEASE

Bob Cockell - VP
Air Rescue Systems Corp
541-690-6178
bob@airrescuesystems.com

December 21, 2016

Air Rescue Systems Corp (ARS) receives FAA TSO C-167 approval for the ARS 338 Heli-Ops Harness.

ARS is proud to announce FAA approval (TSO C-167) of the 338 Heli-Ops Personal Carrying Device System (PCDS). This Class III harness delivers uncompromised safety and end-user, ease of use through a multitude of advanced helicopter operations disciplines. The 338 Heli-Ops Harness excels at hoist/winch, short haul, skid insertion/extraction, and heli-rappel operations to name a few.

The ARS 338 Heli-Ops harness is functional, comfortable, durable, and carries the distinction of being the lightest Class III, TSO C-167 PCDS harness made in the world. At just 3 lbs. 15 oz., the 338 Heli-Ops Harness is unrestricting and moves with the wearer through these demanding operations.

Tested and vetted through thousands of field insertion, extraction and rescues, the best in modern design, manufacturing and certification comes to life in the ARS 338 Heli-Ops Harness.


CERTIFICATIONS:
FAA TSO C-167
UL Certified to NFPA 1983-2012
Meets ALL ANSI/OSHA/CSA Class III harness standards
ANSI Z359.1 Safety Requirement for Personal Fall Arrest Systems, Subsystems and Components
Manufactured ISO 9001

FEATURES:
3 lbs. 15 oz.
Low waist, Hoist Operator Human Load attachment point
SOLAS Reflective Trim
Class III Human Load Harness
Comfort Fit “W” front Leg Suspension straps
Quick and Easy Donning
310 lbs. single person, max load rating

Air Rescue Systems Corp (ARS) provides industry leading advanced helicopter operations Response, Training and Equipment. As FAA certificate holders, an FAA 141 Training School and an ISO 9001 manufacturer, ARS delivers “Total Team Solutions” for demanding mission profiles.