



Mr. Laurent Colasse
Innovation Distributing
dba NOV8
205 West Montecito Street
Santa Barbara, CA 03101 USA

August 24, 2005

Dear Mr. Colasse,

The Florida Keys Community College (FKCC) Marine Public Safety Program recently acquainted itself with the ResQMe device designed to enable an individual to get out of a submerged vehicle when unable to open the doors or get the windows down, by effectively cutting the seat belt and punching out the window from inside the car.

Our divers descended to a depth of 30 ft /5 meters within a flooded automobile. They employed the device to cut through the seatbelt more quickly than a razor knife. The punch was then employed to literally disintegrate the window and allow escape from the vehicle.

During a subsequent test with a submerged school bus, our diver was able to clear two overlapping windows with a single deployment of the punch. In our experience, we have found nothing else that works as effectively.

Thank you for the opportunity to evaluate this device. Please let me know if you have any further questions.

Sincerely,

A handwritten signature in cursive script that reads 'Robert W. Smith'.

Robert W. Smith
Director
Diving Business and Technology

KEY WEST



WILLIAM A. SEEKER CAMPUS
5901 COLLEGE ROAD - KEY WEST, FL 33040
305-296-9081

MIDDLE KEYS CENTER



P.O. Box 501178 - 900 SOMBRERO BEACH ROAD
MARATHON, FL 33050
305-743-2133

UPPER KEYS CENTER



P.O. DRAWER 600 - 89951 U.S. HIGHWAY 1
TAVERNIER, FL 33070
305-852-8007