Modular Egress Training Simulator
Modular Egress Training Simulator

Survival Systems Limited (SSL) is committed to providing the best possible instruction in emergency underwater escape training. To reach this goal, we developed the Modular Egress Training Simulator (METS®) to replicate specific aircraft and land vehicle configurations.

The METS® is used to train how to survive from a water ditching. It is the only Helicopter Underwater Escape Trainer (HUET) in the global market that is both modular and customized for each client's training needs; depending on your aircraft or land vehicle specifications.

SSL can replicate the exterior and interior equipment of any aircraft or land vehicle type, including emergency escape exits and equipment such as avionic panels, stroking seats, radio stations, steering wheels, guns, etc. These apparatus can be easily installed and removed from the METS® frame and / or grating which allows for accurate and realistic training scenarios for passengers and crew. Students benefit when trained in a high-fidelity simulator and it is statistically proven that practicing escape in a realistic, controlled environment improves chances of survival in an actual emergency ditching situation.¹

Variations of the METS® to date include Models 50, 40, 30, 5, 3, 1; Jet METS®(Rafale, Tiger); Apache; FRC / RIB METS®; Little Bird (H6); Submerged Vehicle Egress Trainer (SVET²).

¹Cunningham, W. F.; Helicopter Underwater Escape Trainees (9DS); AGARD Conference Proceedings; 1978