

Survival Systems Training Ltd (SSTL)

- Overview
 - New M.A.S.T. Facility
 - New Training Capabilities
 - Research and Development
 - Working with Industry for Competency and Compliance

Marine Aviation Survival Training (MAST) Facility

- Highest available fidelity for maximum training value
- Unique Training Technologies, offering unique training opportunities
- Improved Safety features



Marine Aviation Survival Training (MAST) Facility

- Training Pool/Tank 25m x 12m x 5m
- Rolling/breaking waves (up to 2m height)
- Directional wind and rain generation
- Fully integrated lighting and sound system
- LR personnel certified HUET gantry crane
- Platforms at 5m, 7m, 10m
- Ship's Hull section



New Training Capabilities

- Remote location MME training and PIC assessments
- Remote location Fire Fighting and Industrial training



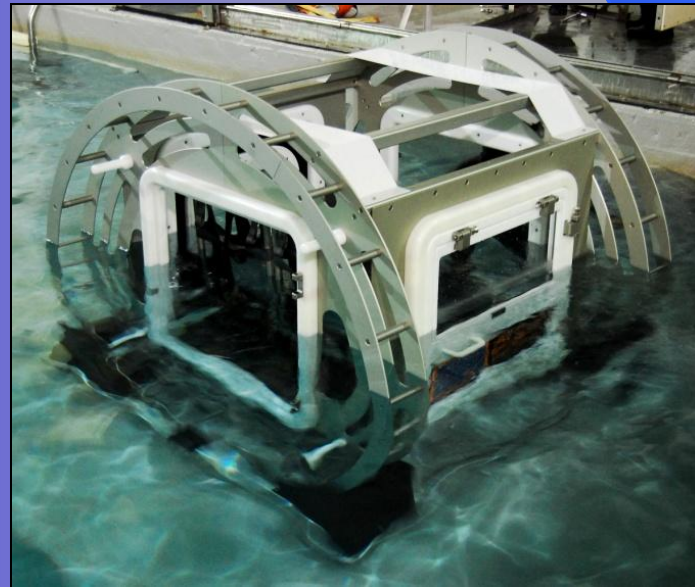
Research and Development

- Cooperation with Marine Institute (OSSC)
 - Phase 2 of Transport Canada pilot project to determine viability of lifeboat simulator use in training
- Cooperation with Dalhousie University
 - Float Plane simulator
 - HUEBA in HUET study
 - H2S Offshore Evac study



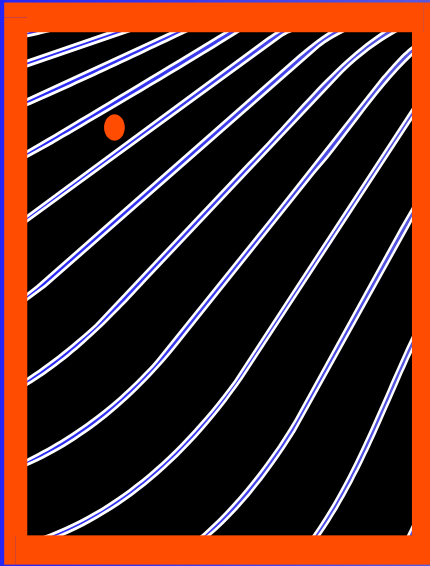
Research and Development

- Next Generation of shallow water escape trainers
- Aircraft Ditching Egress Practical Trainer (ADEPT)



Working with Industry

- World class training for workforce
 - Recent CAA report indicating requirements for Category A EBS, which is already in place in Canada
- Competency
 - SSTL uses established systems of competency based assessments (OPITO, CAPP,
 - SSTL uses qualified Assessors and Verifiers
- Compliance
 - Working with Regulators (OPB, NS Dept. of Labour) to create solutions for industry, such as customized Rope Access work systems
 - Working with clients to navigate the complexities of standards compliance



Survival Systems Training



NSF-ISR

Registered
to ISO 9001



AIRBORNE LAW ENFORCEMENT ASSOCIATION



CORPORATE MEMBER

