



MEDIA RELEASE FOR ELITE SIMULATION SOLUTIONS AG

THE AUSTRALIAN SCIENCE AND MATHEMATICS SCHOOL ORDERS ELITE EVOLUTION S623MCC & S612 G1000 TRAINERS

The Australian Science and Mathematics School at Flinders University at Adelaide in South Australia has ordered two Elite flight simulation devices.

The first is an Elite Evolution S623 Multi-Crew flight training device with dynamic control loaded dual controls based on the Beechcraft King Air B200 but easily converted to a Piper Seneca III or a Cessna 172RG.

The second unit is an Elite Evolution S612 based on the Cessna C172S, and featuring real G1000 avionics.

Both units are to be wheeled in or out of place to share a common 200°x 40° panoramic visual display using Elite's RealView visual database which will feature high resolution 3D insets of the airports at Adelaide, Adelaide Parafield, Aldinga and Kingscote, plus the new SimulClouds realistic 3D cloud formation engine.

Mike Tavcar Chief Executive Officer of Elite's Australia/Pacific region agent Simflight Pty Ltd said: "We congratulate the Australian Science and Mathematics School on its choice and are grateful for its trust in the Elite brand. This order presents Elite with the most elaborate and exciting set-up to date in the Australia/Pacific region. It will become a fantastic asset to the University and will contribute considerably to student learning."

René Huddlestone, Elites's Marketing & Sales Manager, said: "We are very pleased to add such a well respected Academy to Elite's ever growing list of universities who have chosen our simulators."

ends

More information from René Huddlestone, Marketing & Sales Manager, Elite Simulation Solutions AG, Im Schörli 1, CH-8600 Dübendorf, Switzerland, on Telephone (0041) 43 355 19 40, Email rstone@flyelite.ch or Mike Tavcar, Simflight Pty Ltd, PO Box 4020, Frankston Heights, VIC 3199, Australia, on Telephone (0061) 3 5971 1072, Email simops@simflight.com.au