



## SINGAPORE - AMC Aeromedical Centre

By Richard Schluesselberger

One of the biggest successes in the history of AMST was the award of a contract for the delivery of an extensive range of Aviation Physiology Training Equipment and a 15 year maintenance contract for the Government of Singapore. AMST already successfully completed the PDR by the end of March and the CDR was completed at the end of June 2008.

Ranshofen, AUSTRIA, July 2008

AMST-Systemtechnik GMBH is proud to announce the award of a contract from the

### GOVERNMENT OF THE REPUBLIC OF SINGAPORE

The Contract entered into effect on 2nd January 2008 comprises the acquisition and maintenance of Aviation Physiological Training Equipment (APT).

The APT consists of a new Human Training Centrifuge (HTC) including DFS capabilities and High Fidelity Environmental Simulations. The HTC is also designed for open and closed loop operation, tactical training, for DFS-, Spatial Disorientation – and Unusual Attitude Recovery Training.

In addition, an Advanced Spatial Disorientation Trainer (ASD) for Helicopter and different Aircraft types (including a large visual display system with NV capabilities), a new Ejection Seat Trainer (EST) and an Air Force Night Vision Integrated Laboratory (ANVIL) will be delivered.

A fifteen-year maintenance contract was also awarded for the maintenance of the new APT equipment.

Both the Preliminary Design Review (PDR) and Critical Design Review (CDR) of all equipment had been conducted, with the CDR successfully completed in June 08.”

It is a great honour for AMST-Systemtechnik GMBH to be selected by the Government of the Republic of Singapore as the supplier of these specialised equipment for Aviation Physiological Training.

Richard Schluesselberger

CEO and owner



aeromedical solutions for the 21st century