



TRAINING SIMULATOR SYSTEM RESEARCH DIVISION, TRAINING SIMULATOR SYSTEM RESEARCH DIVISION, TRAINING SIMULATOR SYSTEM RESEARCH DIVISION, TRAINING SIMULATOR SYSTEM RESEARCH DIVISION, TRAINING SIMULATOR SYSTEM RESEARCH DIVISION, TRAINING SIMULATOR SYSTEM RESEARCH DIVISION



模擬能力與服務

- 各型模擬器承製及維修。
- 模擬系統技術諮詢。
- 即時模擬系統分析、設計與發展整合。
- 模擬軟體設計與發展整合。
- 特效資料庫設計、製作及維修。
- 音效/圖像系統之設計及製作。
- 各型顯示系統設計與製作。
- 動態平台之設計及製作。
- 戰術戰法研製之模擬環境研製。
- 整合作戰模擬環境研製。

SIMULATION CAPABILITY AND SERVICES

- Various simulators manufacture and maintenance.
- Simulation system technology consultation.
- Real time simulation system analysis, design and development.
- Simulation software design and integration.
- Visual data base design, development and maintenance.
- Audio/graphics system design and manufacture.
- Various output system design and manufacture.
- Motion base design and manufacture.
- Simulative tactics design.
- Simulative war field scenario design and development.



SIMULATION & STIMULATION TECHNOLOGY

#030X 9008-11-21 Taichung, Taiwan R.O.C
TEL:886-4-27026530 FAX:886-4-22846535
E-mail:eddie.thchien@msa.nhnet.net



TH-67 全功能飛行模擬機

TH-67 Full Function Flight Simulator (FFS)



系統特性：

- 水平220°、垂直70°之正投影弧形螢幕。
- 8000kg級六自由度運動平台。
- 電腦繪圖直接取代傳統模擬器。
- 可動軌式運動，可依需求提供多種運動模式。
- HLA遠端網路環境。
- 離安全控制系統。

Features:

- Curvature screen with 220° horizontal, 70° vertical view angle.
- 6 DOF electrical motion platform, with 8000Kg payload.
- Computer graphic instrument
- Re-configurable cockpit.
- HLA tactical environment.
- Safety control system.

