▲ E CA -E LA

Emulate your WESCAM MX[™]-Series EO/IR surveillance and targeting systems.

A K - a a a - ff a af a a a - - a

· _ A · . . :

- Rapidly perform on-aircraft electrical and data interface integration of your WESCAM MX-Series EO/IR system without occupying a valuable sensor asset
- Cost effective hardware in the loop test and integration tool for System Integration Lab (SIL) environments
- Keep operational assets available for missions

A. . . :

- Support sensor and mission training activities with embedded WESCAM MX-SIM
- > High-fidelity simulation of the operation and behavior of WESCAM MX-Series sensors

- > Allow the operator to fully train on a soft platform prior to live operations
- > Train regardless of weather and equipment availability
- Build custom mission scenarios that incorporate terrain, buildings and human activity
- A. :
- Compatible with other High Level Architecture (HLA) and Distributed Interactive Simulation (DIS) systems
- > Interchangeable with tuS1111

i 🔄 🔒 A K- i, A i , i :

- > WESCAM MX-SIM Desktop PC
- > Custom I/O module to replicate the WESCAM MX sensor standard interfaces
- > 19" rack mount ruggedized transport case
- > Dual monitors
- > Cable set allowing the emulator to connect to standard turret ground test cables
- > Emulator SW drive, customized to your specific sensor and SW configuration
- > Oen-USOM MX sensoe-s7 Is

ben-US1 (a)-25. (b3 I)6.1 (3



