INTEGRATED AIRCREW ENSEMBLE FOR THE 21ST CENTURY USAF





ENHANCED AIRCREW PERFORMANCE

MINIMIZED THERMAL BURDEN, FLUID LOSS, AND FATIGUE

ADVANCED DESIGN & MANUFACTURING

EXCEEDS CURRENT AND FUTURE MISSION REQUIREMENTS

MULTI-LAYER DESIGN FOR IMPROVED MOBILITY AND COMFORT

MULTIPLE PLATFORM DESIGN

CONFIGURABLE AND MODULAR FOR MULTIPLE TYPES OF AIRCRAFT

REDEFINING WHAT IS POSSIBLE



equipment when facing operational challenges. Current solutions are composed of poorly integrated subcomponents made from out-dated technologies and materials. Consequences include mission degradation, aircrew fatigue, and an increased potential for injury.

IAE's configurable and modular design employs state-of-the-art materials and designs, integrated protective layers, and modern manufacturing methods to meet current and future mission requirements. IAE is designed to satisfy current and future aircrew and logistics demands.

NEW CONFIGURATION

Integrated, lightweight, multilayer design for wear with or without both chem/bio and immersion protection

BENEFITS

Better protection, improved mobility, reduced fatigue, and maximized comfort

Modular, scalable, and tailorable For use across multiple aircraft platforms, missions, and environments

Modern design, component, and Better fit, high reliability, and manufacturing technologies lower life-cycle cost

Notionally similar to Legacy Readily maintained and sustained within existing logistics

infrastructure





