

## US16E

## **EJECTION SEAT FOR** F-35 JOINT STRIKE **FIGHTER**









The System Development & Demonstration (SDD) ejection seat that was selected by Lockheed Martin Aeronautics Company is a further development of the Mk16 range that has already been successful with the T-6 Texan II, Eurofighter Typhoon, NASA T-38N and USAF T-38 upgrade programmes and other numerous aircraft platforms around the world.

The US16E ejection seat provides an unprecedented balanced optimisation between key performance parameters such as safe terrain clearance limits, physiological loading limits, pilot boarding mass and anthropometric accommodation ranges to fully meet the F-35 Escape System requirements. The US16E is common to all F-35 aircraft variants.

## **US16E F-35 SPECIFICATIONS**

50 000ft (15,250m) Operating ceiling

Zero/zero in near level attitude Minimum height/speed

103lbs (46.7kg) to 245lb (111.1kg) (nude) light crew switch Crew boarding mass range

fitted mass boundary set at 150lbs (68kgs)

JPATS multi-variate body size cases 1-8 Crew size range

Maximum Speed for ejection

IGQ Type 6000 aeroconical 4-colour Parachute type

Parachute deployment Cartridge initiated

Drogue parachute

Cartridge initiated Drogue deployment MG5 Integrated Harness type

Catapult and underseat rocket motor Ejection seat operation type

Twin catapult Ejection gun

Ejection initiation Handle on seat bucket initiates gas operated seat firing

Yes, mechanical system with barostatic time-release Automatic back-up unit

Electronic Sequencer Martin-Baker Sequencer (MBS) 23,500/18,000ft altitude

switch, powered by thermal batteries

Timers Time delays imposed by sequencer and ABU

Seat adjustment Up/down actuator operated 28 Vdc with 7.4" (18.8cm) stroke

Fore/aft manual tilt mechanism adjustment

Tilt mechanism enables installation to aircraft with different

bulkhead configurations

Arm restraints Yes, active system Leg restraints Yes, passive system

Oxygen supply Bottled back-up/emergency oxygen

Connection to main On Board Oxygen Generation System

(OBOGS)

Seat survival kit Yes + automatic deployment and liferaft inflation Aircrew services Connection to main oxygen supply, mic/tel,

> anti-g, thermal cooling Interface to helmet

Canopy jettison No Canopy fracturing system Yes Interseat sequencing system

Auto eject system Active on STOVL variant only



Engineering For Life www.martin-baker.com

Martin-Baker Aircraft Company Limited, Higher Denham, Near Uxbridge, Middlesex, UB9 5AJ, England Telephone +44 (0) 1895 836658 Fax +44 (0) 1895 832587 info@martin-baker.co.uk www.martin-baker.com