

New multi-role reconnaissance version of Northrop's F-5E Tiger II. Modified nose section contains 26 cubic feet of space—nearly nine times more than RF-5A—for broad range of sensors currently in use by U.S. Air Force.

Interchangeable sensor packages mounted on pallets for easy access, quick change. Full capability for all basic reconnaissance missions. Low-medium altitude day or night. High altitude panoramic. Long range oblique.

Flight-tested RF-5E virtually identical to F-5E assuring operational flexibility, logistics

commonality. Retains air-to-air and air-to-ground capability.

Northrop family of F-5 fighters and T-38 trainers on order or delivered to 28 nations including United States. More than 3,300 aircraft delivered on time, on cost, performance as promised.

