51///TTIM 51//-47 T-X



ADVANCED PILOT TRAINER



AVAILABILITY: TBD

Performance & Specifications

FLYAWAY COST: \$20 Million Typical Flyaway

TYPE

Advanced Pilot Trainer (APT/T-X) and Supersonic Trainer (ST)

ACCOMMODATION

Flight Crew of Two Seated on Martin Baker MK16E Zero-Zero Ejection Seats

POWERPLANT

One (1) General Electric Aircraft Engines F414 Enhanced Afterburning Turbofan delivering 26,600 lbs st with Afterburner and 16,232 lbs st at Military Power. The powerplant may be fitted with a thrust vectoring nozzle.

STRUCTURE

Semi-monocoque aluminum and titanium foam metal sandwich construction throughout with multiple sine-wave spars in the cantilever wings and empennage. Titanium metal ceramics (cermets) used in high temperature regions.

ARMAMENT

Fixed: None; Has provisions for one nose mounted M61A2 20mm gatling cannon with 1,000 rds Expendable: None; Has provisions for up to Eight external wing hardpoints for up to 12,000 lbs of external stores

DIMENSIONS

Wingspan Length Overall Height Overall	33 ft 4 in 42 ft 0 in 12 ft 4 in	Wing Area Wheelbase Wheeltrack	308 sq ft 16 ft 6 in 12 ft 0 in
WEIGHTS & CAPACITIES		LOADINGS	
Empty Weight Max Internal Fuel Max Warload Mid Mission Weight (MMW) Max Take-Off Weight (MTOW)	14,900 lbs 6,000 lbs 0 lbs 18,500 lbs 21,500 lbs	Wing Loading @ MMW (lbs/sq ft) Thrust-to-Weight @ MMW Wing Loading @ MTOW (lbs/sq ft) Thrust-to-Weight @ MTOW Positive Load Limit @ MTOW	60.0 1.44 69.8 1.24 15.0
PERFORMANCE			
Max Level Speed @ SL Max Level Speed @ 15,000 ft Max Level Speed @ 35,000 ft Max Supercruise @ 15,000 ft Max Supercruise @ 35,000 ft Typical Cruise @ 25,000 ft Typical Cruise @ 35,000 ft Typical Approach Speed @ SL Typical Landing Stall Speed @ SL Max Initial Rate-of Climb @ SL	1.23 Mach 1.60 Mach 2.27 Mach 1.00 Mach 1.00 Mach 0.85 Mach 0.85 Mach 127 KTAS 106 KTAS 47,700 ft/min	Max Speed Range, Internal Fuel Max Speed Radius, Internal Fuel Supercruise Range, Internal Fuel Supercruise Radius, Internal Fuel 0.85 Mach Cruise Range, Internal Fuel 0.85 Mach Cruise Radius, Internal Fuel 0.85 Mach Ferry Range, 2 x 330 Tanks Takeoff Ground Roll, Takeoff Weight Landing Ground Roll, Landing Weight Service Ceiling Exceeds	189 nm 85 nm 864 nm 420 nm 1,359 nm 661 nm 1,907 nm 962 ft 1,829 ft 55,000 ft





