STAVATTI^M SN-28T

TURBOFAN MACHETE

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SM-28T TURBOFAN MACHETE

Performance & Specifications

FLYAWAY COST: \$25 Million

AVAILABILITY: TBD

75.7

0.55 101.7

> 0.41 7.5

487 nm 1,067 nm 662 nm 1,394 nm 760 nm 1,537 nm 3,830 nm 1,765 ft 2,063 ft 55,000 ft

TYPE

Two Seat Close Air Support (CAS), Anti-Armor/Maritime Strike (AA/MS) and Advanced Trainer Aircraft (AT)

ACCOMMODATION

Flight Crew of Two Seated in Tandem on Martin Baker MK16E or MK18 Zero-Zero Ejection Seats

POWERPLANT

One (1) General Electric Aircraft Engines Non-Afterburning F414 Derivative Turbofan Delivering 14,756 lb st.

STRUCTURE

Cantelever three spar semi-monocoque titanium foam metal sandwich wing, canard and empennage with modular four element semi-monocoque titanium and aluminum foam metal sandwich fuselage.

ARMAMENT

One Ventral Centerline Mounted General Dynamics Four Barrel GAU-13/A 30mm Gatling Cannon with 600 rds; Eight Underwing Stores Pylons with 14-in Suspension for a Maximum External Warload of 12,000 lbs.

DIMENSIONS

Wingspan	53 ft 0 in	Wing Area	354 sq ft
Length Overall	38 ft 6 in	Wheelbase	16 ft 2 in
Height Overall	12 ft 11 in	Wheeltrack	12 ft 1 in

WEIGHTS & CAPACITIES

LOADINGS

Empty Weight
Maximum Internal Fuel (IF)
Max External Load/Warload
Typical Combat Weight (TCW)
Max Take-Off Weight (MTOW)

16,400 lbs 6,000 lbs 12,000 lbs 26,800 lbs	Wing Loading @ TCW (lbs/sq ft) Thrust-to-Weight @ TCW Wing Loading @ MTOW (lbs/sq ft) Thrust-to-Weight @ MTOW
26,800 lbs	Thrust-to-Weight @ MTOW
36,000 lbs	Positive Load Limit @ MTOW

PERFORMANCE

Max Level Speed @ SL	0.90 Mach	Max Range, 0.90 M/FL 150, IF
Max Level Speed @ 15,000 ft	0.90 Mach	Max Range, 0.90 M/FL 350, IF
Max Level Speed @ 35,000 ft	0.90 Mach	Cruise Range, 0.85 M/FL 150, IF
Max Cruise Speed @ 15,000 ft	0.85 Mach	Cruise Range, 0.85 M/FL 350, IF
Max Cruise Speed @ 35,000 ft	0.85 Mach	Cruise Range, 0.80 M/FL 150, IF
Typical Cruise @ 25,000 ft	0.80 Mach	Cruise Range, 0.80 M/FL 350, IF
Typical Cruise @ 35,000 ft	0.80 Mach	Ferry Range with Max External Fuel
Typical Approach Speed @ SL	94 KTAS	Takeoff Ground Roll, Takeoff Weight
Typical Landing Stall Speed @ SL	79 KTAS	Landing Ground Roll, Landing Weight
Max Initial Rate-of Climb @ SL	17,000 ft/min	Service Ceiling Exceeds



