# STAVATTI" SN-477

## AIR DEFENSE FIGHTER

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### SM-47T SUPER MACHETE

## Performance & Specifications

#### FLYAWAY COST: \$30 Million Typical Flyaway

#### AVAILABILITY: TBD

#### TYPE

Two Seat Air Defense Fighter (ADF), Strike Fighter (SF) and Advanced Supersonic Trainer (AST)

#### ACCOMMODATION

Flight Crew of Two Seated on Martin Baker MK16E, MK18 or ACES 5 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: One Nose mounted General Dynamics six barrel M61A2 20mm gatling cannon with 1,000 rds Expendable: Eight external wing hardpoints for carriage of up to 12,000 lbs of external stores

#### DIMENSIONS

Wingspan33 ft 4 inWing Area308 sqLength Overall42 ft 0 inWheelbase16 ft 6Height Overall12 ft 4 inWheeltrack12 ft 0	bin
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#### **WEIGHTS & CAPACITIES**

LOADINGS

Empty Weight	16,770 lbs	Wing Loading @ TCW (lbs/sq ft)	78.6
Max Internal Fuel (IF)	6,000 lbs	Thrust-to-Weight @ TCW	1.10
Max Warload	12,000 lbs	Wing Loading @ MTOW (lbs/sq ft)	116.9
Typical Combat Weight (TCW)		Thrust-to-Weight @ MTOW	0.74
Max Take-Off Weight (MTOW)	36,000 lbs	Positive Load Limit @ MTOW	9.0

#### PERFORMANCE

Max Level Speed @ SL	1.23 Mach	Max Speed Range-Clean, IF	185 nm
Max Level Speed @ 15,000 ft	1.60 Mach	Max Speed Radius-Clean, IF	83 nm
Max Level Speed @ 35,000 ft	2.27 Mach	Supercruise Range-Clean, IF	756 nm
Max Supercruise @ 15,000 ft	1.00 Mach	Supercruise Radius-Clean, IF	367 nm
Max Supercruise @ 35,000 ft	1.00 Mach	0.85 Mach Range-Loaded, IF	1,132 nm
Typical Cruise @ 25,000 ft	0.85 Mach	0.85 Mach Radius-Loaded, IF	550 nm
Typical Cruise @ 35,000 ft	0.85 Mach	0.85 Mach Ferry Range-External Tanks	1,821 nm
Typical Approach Speed @ SL	136 KTAS	Takeoff Ground Roll, Takeoff Weight	1,575 ft
Typical Landing Stall Speed @ SL	113 KTAS	Landing Ground Roll, Landing Weight	2,072 ft
Max Initial Rate-of Climb @ SL	47,700 ft/min	Service Ceiling Exceeds	55,000 ft





