



HEAD-2-HEAD COMPARISON



SM-27T

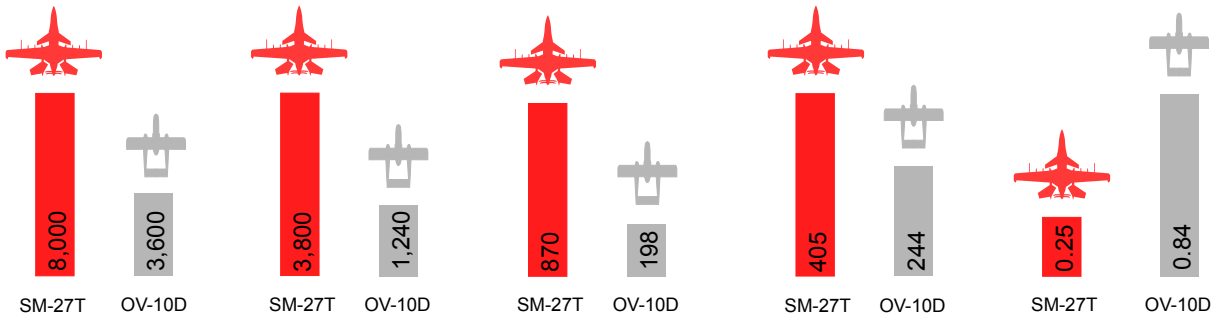
Stavatti
 Contact Stavatti
 2
 1 x PW150
 4,000
 53
 38.5
 12.92
 354
 30,000
 15,400
 8,000
 5,000
 8
 1 x 30mm GAU-13/A
 407
 365
 76
 4,275
 45,000
 870
 2,534
 3,800
 84.7
 7.50
 7.5
 1,995
 480

VS

Manufacturer
First Flight
Crew
Powerplant(s)
Power (shp)
Span (ft)
Length (ft)
Height (ft)
Wing Area (sq ft)
MTOW (lbs)
Empty Weight (lbs)
External Warload (lbs)
Internal Fuel (lbs)
Stores Stations (No.)
Internal Gun
Max Speed @ALT (Ktas)
Max Cruise @ALT (Ktas)
Stall Speed @ SL (ktas)
Max Climb Rate (ft/Min)
Service Ceiling (ft)
Tactical Radius, Internal Fuel (nm)
Max Range, Internal Fuel (nm)
Ferry Range, External Tanks (nm)
Wing Loading (lbs/sq ft)
Power Loading (lb/hp)
Load Limits (g)
Takeoff Distance (ft)
Landing Distance (ft)

OV-10D

Rockwell
 1965
 2 to 7
 2 x T76-G-416
 1,430
 40
 41.6
 15.2
 291
 14,444
 6,969
 3,600
 3,757
 7
 4 x 7.62mm
 244
 194
 75
 2,650
 26,000
 198
 1240
 1240
 49.6
 10.10
 6
 2,800
 1,220



Max Warload (lbs)¹
Max Range (nm)²
Tactical Radius (nm)¹
Max Speed (KTAS)³
Relative Fuel Burn⁴

1: With Max Internal Fuel 2: With External Fuel 3: Aircraft in Clean Configuration 4: Fuel Consumed (lbs) to move 1,000 lbs of Warload 1 nm