

Cessna T-37 Tweet

An ADC is provided for the:

- T-37C

See Also

- Cessna A-37 Dragonfly

T-37C Tweet										Crew: Pilot and Observer					
										Maneuver HFPs/DPs:					
LR/DR		1.0		1.5											
VR				1.0											
Turn DPs:															
Power APs/DPs: ○○					Cruise Spd. CL: 4.0 Restr. Arcs: - Climb Spd.: 3.0 Blind Arcs: 30– Visibility: 4 Internal Fuel: 130 Size: +1 AtA Refuel: Yes Vulnerability: –1 Ejection Seat: Std					CL		1/2		DT	
CL		1/2		DT											
AB		—		—											
M		1.0		1.0											
N		0.0		0.0											
I					0.0					0.0		0.0			
SPBR					1.0					1.0		2.0			
										ET		—		—	
Speeds and Ceilings						Climb Capabilities									
Alt. Conf.		CL		1/2		DT		Dive		CL		1/2		DT	
Band Ceil.		38		35		30		Speed		AB Oth		AB Oth		AB Oth	
EH+		46+		—		—		—		—		—		EH+	
VH		36–45		2.0 – 4.0		—		5.5		—		0.5		VH	
HI		26–35		2.0 – 4.0		2.0 – 3.5		5.5		—		0.5		HI	
MH		17–25		1.5 – 4.5		2.0 – 3.5		5.5		—		1.0		MH	
ML		8–16		1.0 – 4.5		1.5 – 4.0		5.5		—		1.0		ML	
LO		0–7		1.0 – 4.5		1.0 – 4.0		5.5		—		1.0		LO	
Radar:					ECM:					Weapon Stations Diagram:					
ECCM:					RWR:										
Arcs:					DDS:										
Search:					DJM:										
Track:					AJM:										
Lock-On:					BJM:										
Guns:					Technology:					Load Point Limits:					
To Hit:					None					CL : 0–2					
Ammunition:										1/2: 3–4					
Gunsight:					TT+1/HT+2/BT+3					Weight Limit: 1,000					
Ranging:										DT : 5+					
AtA/AtG:										Station Limit Allowed Loads					
Bomb System: Manual										1 and 2 500 BB RK RP MDR IRM					
Notes:										Load Notes:					
1.										1. May only use the AIM-9B IRM.					
2. High transonic drag (HTD).															