

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