

T-6/SNJ Standard Traffic Pattern

Copyright ©1999 Warbird Adventures, Inc. (407) 870-7366

Enter traffic pattern
on a 45° to the
down wind leg.
(<150 MPH)
At Traffic Pattern
Altitude
(800-1000 Feet)



At 500 ft.
28"/1900 RPM

At Traffic Pattern
Altitude (800-1000 ft.)
Cruise at
26"/1800 RPM

Climb at 100 MPH

Pre-Landing Check list:

Gear	Down
Flaps	As needed
Trims	<u>Both</u> 11 o'clock
Prop	Full Forward
Mixture	Full Rich

**At all times
when able:
Stay within
Gliding distance!**

(Slowly reduce power on down wind)

Rotate at 85 MPH
Gear up at 100 Feet
Climb power:
30"/2000 RPM

Take Off power
36"/2250 RPM
Engine instruments
Must be in the Green

20"/1800 RPM
Abeam touch down
Gear down (<150 MPH)

20"

Verify down &
locked

At 180° point
500-600 Feet Flaps
down
Trims at 11 o'clock

Over numbers
Gear down
15"/1800 RPM

Approach at 90 MPH

15"/1800 RPM

Verify down &
locked

Power Off
Prop Forward
Mixture rich
90 MPH

Power Off
Prop Forward
Mixture rich

Black – Normal Pattern
Blue – Overhead approach

At 90° point
Flaps down (<125 MPH)
Trims at 11 o'clock

360° Overhead approach
800-1000 Feet
120 MPH
20"/1800 RPM