Pitch, Power, Performance Tables

Aircraft type:	Tail #:
Pilot:	Date:

Level Flight No Flaps		
RPM	Pitch Angle	IAS
2500		
2400		
2300		
2200		
2100		
2000		
1900		
1800		
1700		
1600		
1500		

500FPM Descent No Flaps		
RPM	Pitch Angle	IAS
		80
		70
		65
		60

-	tandard Rat Best Glide =	
Turn #	Altitude	Alt Lost
0		
1		
2		
3		
4		

Altiude Loss Per Turn

Pattern Numbers				
	DW	Abeam	Base	Final
RPM				
IAS	80	70	70	65
FPM	0	-500	-500	-500
Flaps	0	1	2	3
Pitch				

500FPM Descent				
First Flap				
RPM	RPM Pitch Ang IAS			
80		80		
	70			
	65			
60				

Altiude Lost in "Impossible"		
Turn At Best Glide =		
Turn to: Altitude Alt Lost		Alt Lost
90 ⁰		
180 ⁰		
270 ⁰		
180 ⁰		

Slow Flight. Level Full Flaps		
RPM	Pitch Angle	IAS
		70
		65
		60
		55
		50
		45

50	500FPM Descent Full Flaps		
RPM	Pitch Angle	IAS	
		80	
		70	
		60	
		55	
		50	

Power Idle Best Glide =	
Flaps	Descent FPM
0	
1	
2	
3	