

<b>N733VS</b>	<b>Aircraft Performance Numbers</b>		
Maximum Weight =		Useful Load =	
<b><u>Weight &amp; Balance</u></b>	<b><u>Weight (lbs)</u></b>	<b><u>ARM (in)</u></b>	<b><u>MOM (in-lbs)</u></b>
Basic Empty Weight			
Pilot & Co-Pilot		37	
Rear Passengers		73	
120 # Baggage Area 1		95	
50 # Baggage Area 2		123	
<b>Zero Fuel Weight</b>			
___ Gals of Fuel (x 6 lb/gal)		48	
<b>Take-Off Weight</b>			
___ GPH Fuel Burn Enroute			
<b>Landing Weight</b>			
<b><i>Verify CG is within the Manufacturer's Envelope Limits</i></b>			
Takeoff distance=		Over obstacles=	
Landing distance=		Over obstacles=	
<b>Published Airspeeds</b>		<b>Approach Airspeeds</b>	
Vr=		Normal with Flaps =	
Vx=		Normal w/o Flaps =	
Vy=		Short Field with Flaps =	
Vfe=		Short Field w/o Flaps =	
Va=		Crosswind/Gusts with Flaps =	
Vno=		Crosswind/Gusts w/o Flaps =	
Vne=			
Vs0=		For reference: Vs0 x 1.3 =	
Vs1=		For reference: Vs1 x 1.3 =	
Vg=			
Special Aircraft Notes:			