

RV4

	MPH	KTS	
V _x	82	71	
V _y	120	100	
V _{50 Flaps}	56-60	49	Stall flaps
V _s	60-65	52	Stall clean
V _{ne}	212	185	Never exceed Airframe
V _{no (normal)}	180	156	" Turbulance
V _a	135	115	
V _{fe 20°}	110	96	
40°	100	87	
Best Glide	82	71	
Landing	78-85		(1.3 x 60) stall x 1.3 = 78
T/O Rotation	80		

TAC RPM 1000-2700 RPM

CHT 155°-435°

Engine cooling on descent 50°/min/pref 25°/min

KUS

AWOS 123.8

CNC 126.65

GND 124.4

TWR 118.3/119