

Pilot Courses of Instruction

Aircraft Reference Sheet

Steve Sconfienza, Ph.D.

Airline Transport Pilot

Flight Instructor: Airplane Single and Multiengine; Instrument Airplane

cell: 518.366.3957

e-mail: docsteve@localnet.com

Make/Model: _____

Aircraft Tail Number: _____

V-Speeds

Departure		Approach	
knots		knots	
V_R		V_{REF}	(1.3 V_{SO})
V_Y		V_{S0}	(flaps down)
V_X		V_{S1}	(flaps up)
Normal Climb		Normal Approach	
knots		knots	

Engine-Out Glide	Other Designated Speeds		
knots	knots	knots	knots
V_A	V_{FE}	V_{NE}	

Maximum Demonstrated Crosswind Component (knots): _____