PA28-181 Gait v1.0kts	Flaps	Pitch	RPM	IAS (kts)	VSI (fpm)
⚠ V _G			idle	76	
≥ V _R			max	59	
V _{X(25°)}	25°		max	50	
V _X			max	64	
≥ V _Y		+10°	max	76	+600
≥ V _{Climb}		+5°	max		+500
Cruise		0°	2500		0
Cruise Descent		-2.5°	2500		-500
IAF Inbound Level		+2°	2200	90	0
IAF Inbound Descent		-2°	2200	90	-800
Prec Appr to DA	10°	-3°	2000	90	-450
Non-Prec Appr to MDA	10°	-4°	200	90	-800
Downwind			2000	90	0
Abeam Numbers	10°		1400?	75	
Base ■ Ba	25°		1400?	70	
<u>►</u> Final	40°		1400?	66	
Short	40°		1400?	61?	

Topic	Details
Leaning	100° ROP when above 5000'
V _A	113 @ mgw 2550lb; 103 @ 2100lb; 100 @ 1950lb -> start with 2100rpm