PA28-236 Gaits v1.0	Flaps	MP	RPM	IAS (kts)
↓ V <sub>G</sub>			idle	85
≥ V <sub>R</sub>		max	max	60
V <sub>X</sub>		max	max	73
		max	max	85
∨ Climb		max	max	100
Cruise		23"	2200	120
Cruise Descent		16"	2200	110-120
IAF Inbound Level				
IAF Inbound Descent				
Prec Appr to DA	10°	13"	max	90
Non-Prec Appr to MDA	10°			
Downwind		16"	max	100
★ Abeam Numbers		13"	max	90
Base ■ Ba		13"	max	80
<b>≒</b> Final	40°	as req	max	72
Short	40°		max	72-59

Topic	Details
Leaning	100F (?) ROP
V <sub>A</sub>	124kts @ mgw 3000lb; 96kts @ 1761lb
Short T.O.	25° Flaps, { <i>Rotate</i> , <i>50ft</i> }@weight: {59, 63}@3000lb; {48,52}@2000lb
Fuel Burn Est.	16 gph @ 75% power