Differences between the Base and Pro versions

	Base	Pro
Sperry Gyropilot	One setting only for level flight	Full control for all settings
		(pitch, bank, heading and
		control surface reaction speed)
Generator controls	None	Full control over voltage and
		current
Handpumps	None	Water drain, engine primer
		and fuel transfer pumps
Fuel selectors	Port wing tank to port engines	Full crossfeed between all
	and starboard wing tanks to	tanks and all engines
	starboard engines only	
Fuel transfer	None	Full system implementation
		for fuel transfer from
		hydrostabilizers to wing tanks
		via electric pump and
		handpump
Fuel load	Wing tanks only	Wing tanks and hydrostabilizer
		tanks
Fuel dump	None	Included
Fire system	None	Full implementation in case of
		an engine fire
Propellor feathering	None	Full implementation including
		windmill restart and aborted
		feathering
Tank water drainage	None	Full implementation by
		handpump. Tank water affects
		fuel load and therefore range
Checklists	Single checklist containing	Full real-world normal
	simplified normal procedures	procedures and abnormal
	only	procedures checklists. Each
		flight crew member has their
		own set of checklists to follow
Engine start procedure	Simplified	Full standard procedures
Systems monitoring	Simplified	Full standard procedures