

Differences between the Base and Pro versions

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