

Accuracy Flight Test

Aircraft Category: 1 - light weight
 Modeling depth: 3 - full systems

Testdate: Dec-16
 Flight Experience: 4 - profesional over 800 hours

Simulation Category: 2 - Payware
 Simulation Software: FSX
 Version: Steam Edition
 Add-on Category: 2 - Payware
 Add-on Software: Dodisim B206X SP2

Pilot Specifications: profesional commercial pilot
 Ratings: R22, R44, H269. MD500, B206, AS350
 Licenses: PPL, CPL, Night, VR
 Special experience: heavy weather bush flying
 Currently Flying: AS350 BA

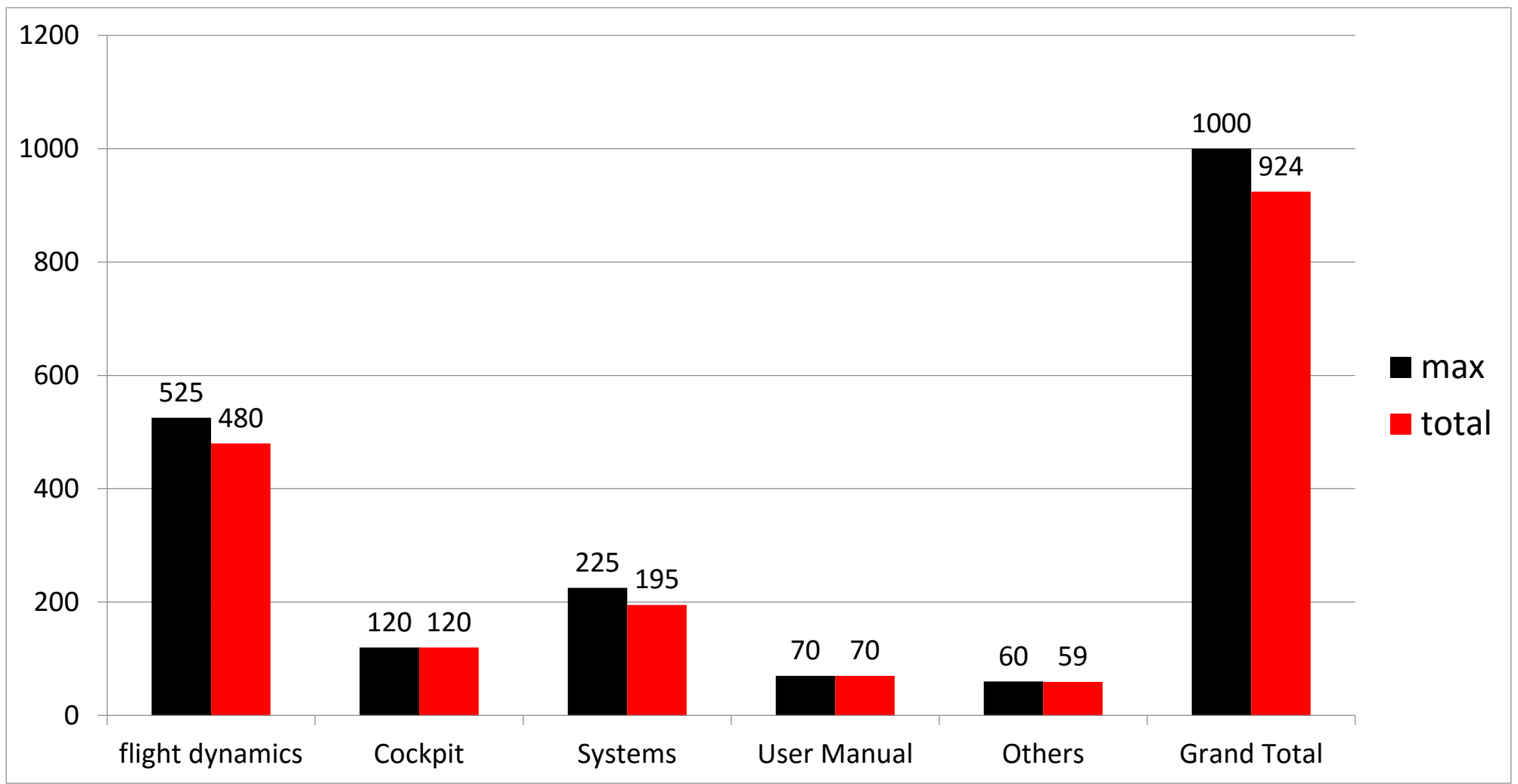
Hardware Specifications

PC Specifications	Corei7 5th gen	Windows 10
	Nvidia GTX980ti	32Gb

Controls	Pro Flight Trainer	Puma V1
----------	--------------------	---------

Controls Settings:	Printcreens attached
--------------------	----------------------

Result Quick Overview



Detailed Results

		MAX Score	Score	Notes
flight dynamics		35	32	
Pedals		7	7	
	centered Pedals TO/LDG		2	2
	Torque and RPM influence		2	2
	MTOW and EW influence		1	1
	Pedal Way / Max Pedal Turn Rate		2	2
RPM		8	5	
	Reaction on Collective Inputs		2	1
	Reaction in Flare		2	0
	Throttle Separation		2	2
	Disc Loaded approaches		1	1
	Over limit		1	1
Collective		4	4	
	Torque Relation (Nose tendency)		2	2
	Torque readings		1	1
	Vertical Climb Rate		1	1
Cyclic		4	4	
	TO/Hover Position		2	2
	Translational Tendency		1	1
	Slope Landings		1	1
Sensitivity		5	5	
	Controls		5	5

Detailed Results / continued

		MAX Score	Score	Notes
Special Equipment (flight dynamics continued)		2	2	
	VR Equipment		1	1
	Others		1	1
Personal Judgment		5	5	
	Personal Opinion		5	5
Cockpit		10	10	
3D		10	10	
	Against real panel		3	3
	Buttons features and animations		3	3
	Readability		2	2
	Other views		2	2
Systems		15	13	
Procedural		5	5	
	Startup / shutdown		3	3
	Others		2	2
Simulated Emergencies		5	3	
	AR		2	1
	Hover AR		1	0
	Blocked pedals		1	1
	Others (ex: Hydraulic OUT)		1	1
Overall		5	5	
	Usability		1	1
	adjustable difficulty		4	4

Detailed Results / continued

		MAX Score	Score	Notes
User Manual		10	10	
Flight Manual		10	10	
	setup and introduction	6	6	
	details	2	2	
	Recommended Settings	2	2	
Others		60	59	
Costs		5	5	
Performance impact		10	9	
Paint Library		5	5	
Check Lists		10	10	
External Views		5	5	
Sounds		5	5	
Graphics / Effects		5	5	
Special Features		15	15	

Totals

			max	total
Calculation Factor	15	flight dynamics	525	480
	12	Cockpit	120	120
	15	Systems	225	195
	7	User Manual	70	70
	1	Others	60	59
		Grand Total	1000	924

General Test Pilot Comments

Notes Comments

- *1
- *2
- *3
- *4
- *5
- *6
- *7

sample entry

operational costs tool - lot of special aerodynamics / effects

Links

Distributors

Forums

Product

Published reviews

Settings Printscreen will be attached to this test