

**Appendix A. 2014 White List for Eligible Race Aircraft – Piston and Turboprop**

<b>Aircraft (and class)</b>	<b>Modeler or Company</b>	<b>Abbreviation.</b>	<b>Freeware</b>	<b>(FS9 and/or FSX) Notes</b>	
<b>Thoroughbreds (Number of legs limited)</b>					
De Havilland DH.103 Hornet	AlphaSim (Virtavia)	Alpha	Free	FS9	
Dornier Do-335	SimTech, CR-1	CR1	Free	FS9	
Lockheed F/P-80	AlphaSim (Virtavia)	Alpha	Free	FS9	
North American P/F-82B	Ito Kazunori/Tom Falley	IK-TF	Free	FS9	Tom Falley FDE Reqd
North American P-51H	A2AWoP	A2A		FS9	
North American P51H	Aircraft Factory	AF	Payware	FSX	
Republic P-47M	Tom Kohler	Gnoopey	Free	FS9	
<b>Normal Race Aircraft</b>					
D-H DH.103 Hornet F.1	Rob Richardson & SOH Group	RR-SOH	Free	FSX	SOH FDE Required Ext. Tanks allowed for RAF Hornet F.1.
De Havilland DH.103 Hornet F.3	Rob Richardson & SOH Group	RR-SOH	Free	FSX	SOH FDE Required NO external tanks allowed for RAF Hornet F.3.
De Havilland DH.103 Sea Hornet	Rob Richardson & SOH Group	RR-SOH	Free	FSX	SOH FDE Required
F.20 & NF.21					FAA Sea Hornet allows external tanks

Epic LT	Lionheart Productions	Lionheart		FS9&FSX	Restricted to 31,000 hard ceiling.
Focke-Wulf Fw-190D-9	A2A WoP	A2A		FS9	
Focke-Wulf Ta-152H	A2A WoP	A2A		FS9	
Grumman F7F-3	Milton Shupe & SOH Team	SOH	Free	FS9	(WIP) 2013 release (ports to FSX)
Grumman F7F-3	Milton Shupe & G. Madison	SOH	Free	FS9/FSX (Native)	2015 release w/stock FDE only
Grumman F7F-3N	AlphaSim/Virtavia&Tom Falley	Alpha-TF	Free	FS9	Tom Falley FDE Optional  (Faster) Night Fighter version only.
Grumman F8F Bearcat	Vertigo Studios	Vertigo		FSX	
Grumman F8F Bearcat (Long Range)	Michel Migaud, Alpha Bleu Ciel	ABC	Free	FS9	
Grumman F8F Bearcat (Long Range)	Michel Migaud, Alpha Bleu Ciel and Milton Shupe-Ed Wells	ABC-SOH ABC Milton Shupe	Free	FS9	updates lights, glass, and other details but retains same performance.
Hawker Sea Fury FB.11 v2.3	David Hanvey & Peter Forster Up-date	DH-PF	Free	FS9	Peter Forster update v2.3 required. External Tanks permitted. <u>No portover to FSX.</u>
Hawker Sea Fury FB.11	Flying Stations	FS		FSX	Must use the Flying Stations updated Airfile.
Hawker Tempest Mk.V	First Class Simulations	FCS		FSX	
Howard 500	Milton Shupe	MS	Free	FS9	
Lockheed P-38 (not P-38K)	FSD	FSD		FSX	Not the P-38K
Lockheed P-38 (not P-38K)	Sky Unlimited	SU		FS9&FSX	Not the P-38K
Lockheed P-38 (not P-38N)	David Copley	Dcc	Free	FS9	Not the P-38N, not the XP-38

North American P/F-82G	Ito Kanuzori/Tom Falley	IK-TF	Free	FS9	Tom Falley FDE Required. Not the P/F-82B!
North American P-51 Racer	MSFS FSX Acceleration	MSoft		FSX	MSFS FSX racer is only racer allowed.
North American P-51B/C	Warbirdsim (John Terrell)	WBS		FS9&FSX	
North American P-51B/C	FDG2	FDG2		FS9	
North American P-51D	A2A (WoP, WoP3& WWIIF)	A2A		FS9&FSX	All A2A P-51D models are fine.
North American P-51D	Warbirdsim (John Terrell)	WBS		FSX	
North American P-51D	Warwick Carter	WC	Free	FS9	
Piaggio P.180 Avanti I	FSD	FSD		FS9	
Piaggio P.180 Avanti II	Mario Noriega	Noriega	Free	FS9&FSX	
Piaggio P.180 Avanti II	Wilco Simulations	Wilco		FS9&FSX	
Piper Cheyenne LS400	FSD	FSD		FS9	
Republic P-47D	A2A (WoP& WoP3)	A2A		FS9&FSX	All A2A P-47D models are fine.
Republic P-47D	Aeroplane Heaven	AH		FS9	All AH P-47D models are fine.
Supermarine Spitfire XIX PR	Aeroplane Heaven	AH		FS9	Approved Imperial Gallon conversion fix
Supermarine Spitfire XIV	Real Air Simulations	RAS		FS9&FSX	
Vought F4U-1, F4U-4	Aeroplane Heaven	AH		FS9	Tom Falley FDE Optional (Faster)
Vought F4U-1, F4U-4	FDG2	FDG2		FS9	
Vought F4U-1, F4U-4	A2A (Aircraft Factory)	A2A		FSX	
Vought F4U-4	FDG2 (TF FDE)	FDG2-TF		FS9	Tom Falley FDE Optional (Faster)

Vought F4U-5N	Aeroplane Heaven	AH-TF		FS9	Tom Falley FDE Optional (Faster)
Vought F4U-7 v7	Alpha Bleu Ciel	ABC	Free	FS9	V7 Revised FDE required

Also legal are all otherwise eligible realistically-modeled aircraft with a maximum of less than 350 kts true airspeed (KTAS) measured in level flight at critical altitude or, for turboprops, at speed-maximizing optimal altitude.

#### Notes.

The status of the native model is noted as FS9 or FSX or FS9&FSX, the latter when both are available. Most FS9 native models will port over to FSX. Note that any transfer of FS9 native models to FSX must maintain the identical flight parameters (airfile and aircraft.cfg) modeled into the FS9 simulation. (Exceptions are: `normalized_starter_torque` and `idle_rpm_friction`.)

Several aircraft have a Tom Falley flight dynamics requirement: these aircraft are eligible only when the appropriate changes are made. Some aircraft have an optional (faster) flight dynamics alternative.