## **How Does JIFP Compare?**

The following feature matrix compares JIFP to AOPA's Real Time Flight Planner (RTFP) and FliteStar IFR.

Features / Functions	RTFP	JIFP	FS-IFR
SUA Hot Space		•	
Add SID/STARS to Route		•	•
Aircraft Model: Constant Altitude		•	•
Aircraft Model: Constant Power		•	•
Aircraft Pre-built Model Library		•	•
Airport Filters on Chart		•	•
Airport Types: Military		•	•
Airspace Avoidance		•	•
Altitude Adjustments on Route Segments		•	•
Chart View: Atlas Theme		•	•
Chart View: High-Altitude Enroute Theme		•	•
Chart View: Low-Altitude Enroute Theme		•	•
Chart View: VFR Theme		•	•
Context-Sensitive Help		•	•
Conversions Function		•	•
Electronic Ruler		•	•
Flight Plan: ICAO Format		•	•
Flight Rules: Auto Altitude Adjustment for IFR and VFR Flights		•	•
Geography Features: FIR Boundaries		•	•
Geography Features: Obstacles		•	•
Geography Features: Terrain		•	•
Geography Features: Transportation		•	•
Graphic Weather Overlay Printing		•	•

Features / Functions	RTFP	JIFP	FS-IFR
Graphic METAR Overlay		•	•
Graphic Winds Overlay		•	•
GPS Upload / Download		•	•
Localizers		•	•
Mark FIR Crossing Points		•	•
Marker Beacons		•	•
Navaid Search and Locate		•	•
NavLog: Standard	Basic	•	•
NavLog: Expanded		•	•
NDBs: Enroute		•	•
Profile View of Route		•	•
Routing: Great Circle		•	•
Routing: High Altitude		•	•
Routing: User Defined		•	•
Routing: VOR / NDB / Airport		•	•
TFR Automatic Avoidance		•	•
Tooltips		•	•
Trip Kit Printing		•	•
Weather: Jeppesen Worldwide **		•	•
Weight and Balance		•	•
Worldwide NavData **		•	•
Automatically Up-to-Date	•	•	
Aircraft Model: Quick	•	•	•
Aircraft Model Storage	5	10	•
Airport Directory / Information	•	•	•

Features / Functions	RTFP	JIFP	FS-IFR
Airport Types - Heliports / Seaplane	•	•	•
Airport Types: VFR / IFR / Low Use	•	•	•
Airway Labels	•	•	•
Chart Preference Selection	3	100+	150+
Chart View: Default Theme	•	•	•
DUAT/S Flight Plan Filing	•	•	•
Flight Plan: FAA Format	•	•	•
FREE Technical Support	•	•	•
Geography Features: Cities	•	•	•
Geography Features: Lakes/Rivers	•	•	•
Geography Features: Lat / Long Grid	•	•	•
Graphic Weather Overlay	•	•	•
METAR Tooltips	•	•	•
NDBs: Terminal	•	•	•
Online Help System and Tutorial	•	•	•
Reverse Route	Direct Routes Only	•	•
Routing: Direct	•	•	•
Routing: Low Altitude	•	•	•
Rubberband Route Editing	•	•	•
Stored Routes	10	25	999
Stored User-Defined Waypoints	35	100	999
SUA: Air Defense Identification Zones (ADIZ)	•	•	•
SUA: Advisory Areas (Canada)	•	•	•
SUA: Alert Areas	•	•	•

Features / Functions	RTFP	JIFP	FS-IFR
SUA: Buffer Zones	•	•	•
SUA: Caution Areas	•	•	•
SUA: Cross Border Areas (CBA)	•	•	•
SUA: Danger Areas	•	•	•
SUA: Military Operations Areas (MOA)	•	•	•
SUA: Prohibited Areas	•	•	•
SUA: Restricted Areas	•	•	•
SUA: Temporary Reserve Areas (TRA)	•	•	•
SUA: Training Areas	•	•	•
SUA: Temporary Segregated Areas (TSA)	•	•	•
SUA: Unspecified Areas	•	•	•
SUA: Warning Areas	•	•	•
Terminal Airspace	A-D	All	All
TFR Display Functionality	•	•	•
VORs and VOR Labels	•	•	•
Weather: CSC and DTC DUAT/S	•	•	•
Wind Speed and Direction in NavLog	•	•	•
Altitude Optimization for Winds			•
Automatic Fuel-Stop Planning			•
Geography Features: Surface Features			•
Geography Features: Terrain Contours			•
Multi-Route Display			•
Must Fly/Stop Points			•
NavLog: JAR-OPS			•
Route Optimization for Winds			•

<sup>\*\*</sup> This feature is an optional add-on at an extra cost.