

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 | | | |

** This feature is an optional add-on at an extra cost.