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This document supports version 8.0 of Jeppesen FliteDeck Pro.

Minimum operating system requirement for Jeppesen FliteDeck Pro 8.0 is Windows 8.1.

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March 2014

Revision 1.0
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## Jeppesen FliteDeck Pro App Settings

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Jeppesen FliteDeck Pro
User Guide
Jeppesen Support

North America Toll Free: 800-978-9186

United States: 303-328-6175

International: +49-6102-508290

Website: jeppesen.com/support/technical-support.jsp

Email: techsupport@jeppesen.com
The Views

Jeppesen FliteDeck Pro helps you increase your situational awareness by viewing your flight with respect to both the terminal and enroute air structures.

The two main views in Jeppesen FliteDeck Pro are the Enroute view and the Terminal Charts view. You enter origin, destination, and any alternate airports in the Enroute view, and then you retrieve the terminal charts for those route airports in the Terminal Charts view.

Working in Enroute View

To plan, create, and edit your route:

- Tap the **Enroute** view button.

From this view, you can also view map details, search for map information, view range rings, and access manuals, operational notes, and EFB change notices.

Working in Terminal Charts View

To access terminal charts for your route:

- Tap the **Terminal Charts** view button.

From this view, you can rotate your terminal chart, search for other charts, zoom in and out, view chart change notices, access manuals, and record hand-drawn notes about a particular chart.

NOTE After you create a route in the Enroute view, the first time that you tap the Terminal Charts view button, the default airport diagram appears for the origin airport of your current flight.
The Basics

Gestures

**Pinch to Zoom** – Zoom in and out of the display by moving your thumb and finger in a pinching gesture.

**Touch, Hold, then Release** – You can touch, hold, and then release any object on the enroute map to view more information about it. For certain types of objects, you can add them to your route or, if they are already part of the route, remove them from the route.

**Swipe to Navigate** – Swipe to flip through your selected terminal charts, like flipping through pages in a book.
You also use one finger to pan the enroute map.
The Toolbar

Specifying Which Manuals are Available for View

Your organization determines which manuals are delivered to your device. However, before you can access and view the manuals, you must first specify which manuals you want to be available when you tap the Manuals button. To specify which manuals are available:

1. Tap the Settings button.
2. Tap Updates.
3. Tap the Manuals fly-out.
   A list of the manuals that your organization has made available for your device appears.
4. Tap to specify the manuals that you want to load onto your device.

   A check mark appears next to each manual title that you select.

5. Tap **Save**.

6. Tap **Close** on the Updates panel.

---

**Viewing Selected Manuals**

After you have specified the manuals that you want to have available, you can view them at any time, in either Enroute view or Terminal Charts view. You must have a PDF reader app installed on your device to view manuals.

To view selected manuals:

1. Tap the **Manuals** button.

2. Tap to select the manual that you want to view.

3. Tap to select the PDF reader app of your choice.

   The manual opens in snap view. You can use the handle between the two screens to increase or decrease the size of each screen. To view the PDF reader app in full-screen mode, swipe from the far left. Your device toggles between open apps.

---

**NOTE** If your company subscribes to Jeppesen Document Management Services, you can also access company manuals from within Jeppesen FliteDeck Pro by following the same steps.
Viewing Change Notices

Change notices notify you of changes that apply to the enroute map or to terminal charts but that have not yet been published.

To view change notices:

1. Tap the Manuals button.
2. Tap the Notices button at the bottom of the Manuals dialog box.

NOTE Change notices are available based on your current view. In the Enroute view, EFB change notices are available by region. In the Terminal Charts view, chart change notices are based on the selected airport.

Accessing Settings

From the Settings popover, you can:

- Perform updates. See “Performing Updates” on page 8 for more information.
- View app help.
- Access Jeppesen Support information.
- Show or hide the terrain legend on the enroute map. (The terrain legend appears only if the terrain button is toggled ON to show terrain in the Enroute view. See “Viewing Enroute Map Features” on page 16 for more information about Terrain.)
- Clear custom routes and notes.
- Turn sleep mode ON or OFF.
- Change view settings for term charts.
- View information about the app, such as the version of the app and your account information.
- Reset all user settings to their default values.
- Deactivate the application.
Performing Updates

Whenever data updates are available, a badge appears on the Settings button.

To perform updates:

1. Tap the Settings button.
2. To view available updates, tap the Updates button.
3. Tap Update at the bottom of the dialog box.

**IMPORTANT** During the update process, avoid disabling your WIFI or internet connection, and avoid placing your device in Airplane mode. Doing so interrupts the update workflow and can cause unpredictable results.

4. Tap Close when the update is complete.

**NOTE** The download time depends on your connection to the Internet and the size of the required updates. At any time during the update, you can tap Cancel or Exit to cancel the download and continue to use the data that was previously installed.

Understanding Updates

The data delivery system for Jeppesen FliteDeck Pro can track, report on, and audit updates to devices globally.

When more than one version of Jeppesen terminal chart or enroute data is available, FliteDeck Pro uses amber-colored notifications to indicate multiple versions.
Midcycle Terminal Chart Updates

Jeppesen FliteDeck Pro updates terminal charts according to your company’s subscription. When a terminal chart is revised midcycle, the revision date appears along with the amber tag next to the chart title on the chart list.

To change terminal chart versions when more than one version of the chart is available:

1. Tap the amber tag from the chart list.
   The Chart Versions popover appears.
2. On the Chart Versions popover, tap to select the version that you want to use.

Enroute Database Effectivity

Jeppesen FliteDeck Pro updates the enroute database every 28 days. Jeppesen FliteDeck Pro automatically switches to the current database when it takes effect (if you have downloaded the database). Because you can download enroute data up to seven days before the effective date, two versions of the enroute database can exist on your device at the same time.

Twenty-four hours before a database expires, FliteDeck Pro displays an amber flag on the map to indicate that the current database expires soon. Also, if you select a database that either is expired or is not yet effective, FliteDeck Pro displays a similar amber flag that indicates the status of the data (that is, whether the data is expired or is not yet effective, respectively).

To change enroute database versions when more than one version of enroute data is available:

1. Tap the Settings button.
2. Tap Updates.
3. Tap the Enroute Effective Date fly-out.
4. Tap to select the database that you want to use.
5. Close the fly-out by tapping the arrow in the upper left corner.
6. Tap Close.

**Locking the Display**

The display lock feature locks the current view so that you don’t accidentally pan or zoom away from information you need—for example, during critical phases of flight.

To lock or unlock your display:

- Tap the **Display Lock** button.

When you lock the display, the **Display Lock** button is orange. All other app buttons are disabled, as are the panning and zooming features. You can still access Windows charms and you can still swipe to move between open applications.
Enroute View

- Expand Map to Full Screen
- Clear Current Flight
- Switch to Enroute View
- Select High or Low Enroute
- Range Rings
- View Enroute Notes
- EFB Change Notices
- Open/Closed the Route Drawer
- Opened Route Drawer
- Show/Hide Enroute Map Features
- Show/Hide Range Rings (Distance Measuring Tool)
Creating a Route from the Route Drawer

You can plan, create, and edit your route from the Route Drawer, including adding multiple alternate airports, route points, and SIDs and STARs.

To create a route using the Route Drawer:

1. Tap the **Route Drawer Bar**, which opens the **Route Drawer**.
2. Tap in the **Origin** box and enter the four-letter ICAO identifier or city name for the origin airport.
3. Tap in the **Destination** box and enter the four-letter ICAO identifier or city name for the destination airport.
4. Tap in the **Enter Alternate Airport** box and enter the four-letter ICAO identifier or city name for the alternate airport. You can enter multiple alternates. Separate each alternate with a space. If more than one option is available, a list displays multiple airports from which you can choose.
5. Dismiss the keyboard.

    Airports that are part of your route, including any alternates that you specify, persist on the map regardless of whether you exclude airports from the Enroute map.

**NOTE** If you enter an invalid airport ICAO identifier, a message appears at the bottom of the route box stating that the airport was not found.

To search for airports:

1. In the Origin or the Destination box (or in the Enter Alternate Airport box), enter at least two characters of the airport ICAO or IATA identifier, airport name, or city name.
2. Tap the **Search** key.
3. Tap the desired airport from the search results.
Adding Route Points from the Route Drawer

You can add route points (navaids, airways, airports, and waypoints) to your route from the Route Drawer.

To add route points to your route:

1. Tap the Route Drawer Bar, which opens the Route Drawer.
2. Tap in the Route box.
3. Using the keyboard, or by copying and pasting, enter the route points into the route box.
4. Dismiss the keyboard.

Use dot notation to enter multiple sequential waypoints. When you use dot notation, enter:

- Two dots between direct-to points. For example:
  FXV..FWA..CR
- One dot between via routings (points that begin and end airway segments and SID/STAR procedures). For example:
  LULOX.UN12.IDOKI.UM25.INGOR.UM25.DVL

**NOTE** In addition, the following formats for latitude and longitude coordinates are supported in the Route box:
- Nxx Wxxx (N 37 W122)
- Nxx.x Wxxx.x (N37.5 W122.2)
- Nxx xx.x Wxxx xx.x (N37 56.6 W122 21.4)
- Nxx xx.xx Wxxx xx.xx (N37 56.60 W122 21.40)
- N xx.xxxxx W xxx.xxxxx (N 37.56600 W 122.21400)
- N xx.xx W xxx xx (N 37 56 W 122 21)
- N xx xx W xxx xx xx (N 37 56 60 W 122 21 40)
Adding a SID and a STAR

You can add a SID and a STAR to your route. Departure and arrival procedures are depicted as a dotted line on the enroute map. Before you can enter a SID or a STAR, you must first enter the corresponding origin and destination airports.

To enter a SID or a STAR:

1. Open the Route Drawer.
2. Tap either SID or STAR, and then follow the prompts to enter runways, procedures, and transitions.
   - For SIDs, FliteDeck Pro prompts you to select a runway, a procedure, and a transition.
   - For STARs, FliteDeck Pro prompts you to select a procedure and a transition.

**NOTE** For some procedures, FliteDeck Pro might prompt you for different information. Note also that FliteDeck Pro depicts only transition points of a SID or STAR on the enroute map.

**IMPORTANT** The depiction of a SID or a STAR on the enroute map is intended for situational awareness only. Always refer to the appropriate terminal chart for detailed guidance when carrying out departure and arrival procedures. Note that at certain zoom levels, the enroute map includes a reminder to refer to the terminal chart. The reminder appears along the procedure’s dotted route line.
Editing Your Route from the Map

You can add or remove route points from your route directly from the map—without having to enter or delete information in the Route box. For example, you can add established nav aids, established waypoints, and airports.

NOTE Although airways are depicted on the Enroute map, to include an airway segment in your route, you must use dot notation to designate the airway in the Route Box. However, for a given airway segment, if you specify valid entry and exit waypoints directly from the map, FliteDeck Pro draws the route line as if you had specified the associated airway segment.

To edit your route by interacting with the map:

1. Touch, hold, and then release the desired route point on the map.

   Depending on where you touch, FliteDeck Pro provides various options:

   • If you touch an airport, an established waypoint or a nav aid, a dialog box appears with information about the object. The dialog box includes options to add the object to your route or to remove the object if it is already part of the route. Follow the prompts to add the object in the correct sequence in your route or to remove the object.

   • If you touch a congested area of the map, the Multiple Objects dialog box appears. You must specify the object that you intended to work with—or create a user-defined waypoint.

     When you specify an established waypoint, nav aid, or an airport, its dialog box appears and includes the options to add the object to your route or (if applicable) to remove it. Follow the prompts to add the object in the correct sequence in your route or to remove the object.

     When you select the option to create a user-defined waypoint, FliteDeck Pro creates a lat/long waypoint that corresponds to the point on the map where you touched. Follow the prompts to add the waypoint in the correct sequence in your route.
2. Tap Add To Route or Remove From Route.

**NOTE** You can tap the unfilled star next to a user-created waypoint to fill the star and to ensure that the waypoint persists on the map after the route has been cleared. You can clear the user-created waypoint by tapping the star again.

**Viewing High and Low Enroute Themes**

The same high and low themes as depicted on precomposed (paper) enroute charts are available for the enroute map.

To alternate between enroute map themes:

- Tap the **Enroute Theme** button.

**Viewing Enroute Map Features**

Depending on the zoom level, certain enroute map features are automatically filtered to declutter the map. When a feature is available for display, you can manually show or hide it by tapping on its corresponding filter button.

To show or hide an enroute map feature:

1. Zoom in until the map feature that you want to view is enabled.

   To determine whether a feature is available for view, note whether its filter button is white or grayed out. If the button is grayed out, the feature is not available at that zoom level.

2. Tap the filter button that corresponds to the specific enroute map feature.
These are the map features that you can show or hide:

- Airports
- Airways
- Waypoints
- Navaids
- Airspace
- Terrain

**Viewing Map Details**

To view map details:

- Touch, hold, and then release an object on the map.
  
  The selected object is highlighted in magenta, and a popover displays the object detail.

Depending on the type of object that you select, you might have the option to review more information about the object. For example, when you view the details of an airport on the map, a popover displays airport information, including:

- Information about runways.
- Communication information, such as call signs, frequencies, and service indicators.
- Notes.
- The **Go To Airport Diagram** button, which switches to the default airport diagram for the selected airport.

**Searching in Enroute View**

To search for map information:

1. Tap the **Search** button.
2. Type two or more characters in the search box.
3. Tap the **Search** icon next to the search box or tap the **Search** key on the virtual keyboard.

FliteDeck Pro lists the objects that match your criteria, ordered from closest to farthest from the center of the map.

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**NOTE**

To search for a different type of object, tap a different object type beneath the search box (**Airports**, **Navaids**, or **Waypoints**). Each time that you specify a different object type, FliteDeck Pro reinitiates the search and displays the results.

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4. Tap to select the object.

FliteDeck Pro pans the map so that the object appears in the center and displays the object’s details popover.

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**Viewing Distance Calculations**

The distance-measuring tool is a set of rings or arcs that provide constant awareness of the relative distance between features on the map at a glance. These rings are called range rings. As you zoom in or out of the map, the range rings change with the map scale.

To show and hide range rings:

- Tap the **Range Rings** button.

The center-most ring includes a compass rose that indicates true north, south, east, and west. The center is called the reference point. Tic marks are drawn at 15-degree intervals between the cardinal points of the compass.
Accessing Enroute Notes

All of the enroute notes that are provided on precomposed (paper) charts are available in FliteDeck Pro:

- **Operational**: Tactically important information regarding specific navigation elements. These notes are equivalent to Ball Flag notes on paper charts and are indicated visually on the enroute map by blue “i” icons.
- **Regional**: Procedures, conditions, or requirements for a specific geographical region. These notes are equivalent to Floating notes on paper charts.
- **Reference**: Aeronautical reference information for large charted areas. These notes are equivalent to End Panel notes on paper charts.

Notes are based on your current view, and you must be zoomed in to a level of 100 NM or less to access them.

To access notes along your route:

1. Tap the Notes button.
2. Tap the button that corresponds to the type of note that you want to view.
3. Tap the desired note.

Removing Current Flight Information

To clear the current route, airports, and any associated terminal chart selections:

1. Open the Route Drawer.
2. Tap New Flight.
3. Tap OK to confirm.
Terminal Charts View
Accessing Terminal Charts for Your Route

Terminal charts are organized by chart type categories. You can tap a chart type button to display charts in a category.

The chart type buttons include:

- **REF** (Reference)—Nonprocedural charts, sorted alphabetically by title.
- **CO** (Company): If you subscribe to Jeppesen Tailored Charting Services, you can access the Company category, which includes your company’s tailored charts.
- **STAR** (Standard Terminal Arrival)—Arrival charts, sorted alphabetically by title.
- **APP** (Approach)—Approach procedures, grouped by runway and sorted by index number.
- **TAXI** (Taxi)—Taxi charts, sorted by index number.
- **SID** (Standard Instrument Departure)—Departure procedures, sorted alphabetically by title.

Selecting Charts for Your Flight

You can select multiple charts for easy access during critical phases of flight.

To begin selecting charts:

1. Tap the **Chart Type** button for the type of chart that you want to view.
   
   You can tap the chart title to preview the chart before selecting it. FliteDeck Pro adds a blue border around the chart title and displays a thumbnail image of the chart.

2. Tap the **Chart Selector** button to place a check next to the chart to select it and add it to the Chart Clip.
3. Do one of the following:
   • To close the chart list, tap outside of it.
   • To preview another chart, tap its chart title.
   • To select charts from another category, type its Chart Type button.

Navigating Between Selected Charts

Each selected chart is represented by a title box on the Chart Clip at the top of the chart display window. The title box includes the type of chart, followed by a short description of the chart.

A blue border around the title box in the Chart Clip indicates that the corresponding chart is currently displayed.

You can use several ways to navigate between selected charts. You can:

   • On the chart, swipe your finger right or left in the direction of the charts that you want to view, similar to flipping pages in a book.
   • Tap the title box of the chart in the Chart Clip to jump across multiple charts in the Chart Clip.
   • Swipe your finger right or left on the Chart Clip to view title boxes that are not currently in view.

Viewing Charts for Airports in Your Route

After you create a route in the Enroute view, the first time that you tap the Terminal Charts view button, the default airport diagram appears for the origin airport. To view other chart types for the origin airport, tap a Chart Type button for the category of charts that you want to view.
To view terminal charts for another airport that is in your route (including any alternate airports that you entered):

1. Tap the **Airport** button.
   
   The name of this button corresponds to the airport whose charts are currently in view.

2. Tap to select the desired airport from the list of airports in your route.
   
   The associated terminal charts for the airport are now available by tapping the various category buttons. FliteDeck Pro automatically displays the default airport diagram for the airport.

### Viewing Charts for Airports Not In Your Route

To access terminal charts for an airport that is not in your current route:

1. Tap the **Airport** button.
   
   The name of this button corresponds to the airport whose charts are currently in view.

2. At the bottom of the Airports popover, tap the **All Airports** button.

3. Tap in the Search box to access the keyboard, type at least two characters of the airport identifier or the city name, and then tap **Search**.

4. Tap to select the desired airport from the list of airports.
   
   Jeppesen FliteDeck Pro automatically selects the default airport diagram for that airport. Tap any of the **Chart Category** buttons to view additional terminal charts.

### Working with Hand-Drawn Notes

You can overlay a semitransparent yellow note onto a terminal chart to draw attention to specific information. The note persists on the chart until you delete it or until the chart is updated. (You can also remove *all* hand-drawn notes from an option within the app settings.)
To add a note to a terminal chart:

1. Tap the **Note** button and use your finger as a pen.
2. To erase note entries, tap the **Undo** button.
3. Tap the X in the upper right corner of the note to dismiss the note.

   An orange badge appears on the Note button to indicate that a note is associated with that chart. Tap the **Note** button again to reopen the note.

**NOTE** If a chart has a note, the chart’s title box in the Chart Clip also includes an orange badge.

To delete a note:

1. Tap the **Note** button.
2. Tap **Delete**.
3. Confirm the deletion.

To delete all notes from all charts:

1. Tap the **Settings** button.
2. Tap **Clear Custom Notes and Route**.

   FliteDeck Pro displays a dialog box that prompts you to confirm the deletion.

**IMPORTANT** When you confirm the deletion from Clear Custom Notes and Routes, FliteDeck Pro removes your current route and its associated chart clip.

3. Tap **Proceed**.
Rotating a Chart

Instances occasionally occur when you might need to rotate a chart within the display window to achieve the optimal view for that chart.

To rotate a chart clockwise 90 degrees:

- Tap the **Rotate** button.
  
  Each time that you tap the Rotate button, the chart turns clockwise in 90-degrees increments.
Jeppesen FliteDeck Pro App Settings

To access the Jeppesen FliteDeck Pro app settings:

- Tap the Settings icon near the top right corner of any FliteDeck Pro screen.

Sleep Mode Setting

Sleep Mode is ON by default. When Sleep Mode is on, the device settings control whether and when the device enters sleep mode. If your device settings permit the device to enter sleep mode, turning the Sleep Mode to OFF in FliteDeck Pro overrides the device settings as long as FliteDeck Pro runs in the foreground. If you switch to another app, the device settings apply, and the device enters sleep mode according to those settings.

To set Sleep Mode:

- Switch Sleep Mode to OFF to block the device from entering sleep mode and to ensure that your device stays powered on while FliteDeck Pro is active and displayed during flight. (Setting Sleep Mode to OFF reduces battery life.)

Enroute View Settings

You can specify whether the Terrain Legend appears on the Enroute map.

The Terrain Legend is OFF by default.

NOTE To view the terrain legend, you must also enable Terrain in the Enroute map features. See "Viewing Enroute Map Features."
Terminal Charts View Settings

You can specify the default zoom level when you access a terminal chart. The *Fit Full Chart* setting scales the chart to fit completely within the display area. No horizontal or vertical panning is necessary to view the entire chart. The *Fit to Width* setting scales the width of the chart to match the width of the device’s display area. No horizontal panning is necessary to view the entire width of the chart, but if the chart is longer than the display, you can pan up and down to view the entire length of the chart.

Account Info Settings

Account Info includes the **Version** number and **Registration** number for the Jeppesen FliteDeck Pro application in use.

- **Version** displays the application version number.
- **Build** displays the specific software build of the application version.
- **Registration** displays the activation name that is associated with a specific user and account.

Updates, Application Help, and Reset Features

The **Updates** fly-out provides options to update application data and manuals.

**Help** accesses the FliteDeck Pro User Guide. You must have a PDF reader app installed on your device.

**Reset User Settings** restores the following application settings to their default values:

- Sleep Mode: ON
- Terrain Legend: OFF
- Terminal Chart View: Fit Full Chart
Clear Custom Notes and Route takes the following actions:

- Removes the route in the Route Drawer
- Removes all enroute objects and route information that you added
- Removes all terminal charts, including any hand-drawn chart notes
- Deletes the contents of any search fields

Support Information and Deactivation Information

The Jeppesen Support fly-out displays contact information for the Jeppesen support team.

To remove all Jeppesen data and clear the activation information (including the site key), switch Deactivate to ON, and then relaunch the application.

IMPORTANT When you deactivate the application, you can still run it in Demo mode. Do not use Demo mode to aid situational awareness during flight. In Demo mode, the following conditions apply:
- Terrain coverage is limited to a small portion of North America.
- Airways, Nav aids, Waypoints, and Airports are limited to a small portion of North America.
- Enroute routing capabilities are limited.
- No manuals are available.
The limited terminal charts that appear are intended for demonstration purposes only. After you activate your application, the enroute data and terminal charts that your organization subscribes to are available.