3.1 Map Screen Overview

When equipped with a GPS receiver, the HXr provides a moving map screen that is viewable in several different forms: Full screen, split screen with PFD, engine instruments or approach plate, and pilot-selectable inset windows. All of the map views have the same basic components:

**Aeronautical features** - Airports, airspaces, fixes, and navaids. When zoomed in, runways are displayed as individual strips with labeled extended runway centerlines.

**Topographical features** - Cities, towns, major roads, borders, rivers, lakes, obstacles and terrain. Terrain can be color coded as a visual proximity warning.

**Airplane symbol** - Represents your present GPS position.

**Range/Zoom** - All map views use the lower two vertical softkeys to zoom in and out.

**Compass rose/Heading arc** - Magnetic compass reference.

**Path Line** - Thin white line represents either present heading or present ground track, as set in the Moving Map setup menu, and radiates forward from the airplane symbol.

**Flight Plan Course Lines** - Magenta is the active leg; all others are white. See Flight Planning & Navigation.

**Heading Bug Course Line** - Green course line that appears when the EFIS is set to navigate in HDG mode.

**Weather information** - Weather data such as radar and METARs. ADS-B or XM receiver required.

3.2 Moving Map Database

The moving map is derived from the internal synthetic vision terrain database, the GRT cities/water/railroads/roads/state boundaries database, and the Navigation Database. The Navigation Database should be updated every 56 days. A free version is available from the GRT website (continental U.S. only. Users outside the U.S. must use the Jeppesen subscription-based service.) Both Navigation Database options display airports, airspace, navaids, fixes, and obstacles on the map. Airport/Facilities and radio frequency information is also included in the database and is viewable on the EFIS through the map screen. For more information, see Section 10, Software Updates & Database Maintenance.

**NOTE:** Databases from external GPS units are not capable of populating the moving map. They can only transmit GPS position, flight plan data, and autopilot commands across to the EFIS system.
Section 3: Moving Map

3.3 Map Screen Setup & Customization - Setup Menu

The Map Screen has many options for customization in the Moving Map Setup Menu.

**NOTE:** To access the Moving Map setup menu, press MORE > Set Menu > Moving Map.

**Map Screen Orientation**

The map can be set up for Track Up, Heading Up or North Up. To choose the desired orientation:

1. Highlight **Up Reference**, on top of the Moving Map setup page.
2. Select Track, Heading, or North.

**NOTE:** This setting affects all map screens, including the Insets. It does **not** affect the heading tape on the PFD, which can be set for Track- or Heading-up on the Primary Flight Display Set Menu page.

**Airport Symbols and Label Fonts**

The airport and font sizes can be enlarged from the default “small” setting. To change font and airport symbol sizes:

1. Highlight **Airport Symbol Size** and/or **Label Font Size** and choose a size option.

**Map Screen Declutter Settings**

In some areas of the country, there are so many airports, fixes, and navaids that the map gets cluttered up with information. The HXr has settings to relieve the congestion on the map automatically.

**Range Filter**- To maintain the readability of the map feature labels, the text size always stays the same on the screen. As a result, zooming OUT can create an overabundance of information on the map, called “clutter.” There are several settings in the Moving Map setup menu that allow you to choose which pieces of information you want to see on the map at certain zoom levels. In general, only the items important for long-range planning should be displayed on the map at long range.

1. Scroll to the settings for **Max or Min Map Range**.
2. Choose a distance for each map feature or leave it in the default setting.
3. Select OFF to never display the feature on the map.

**Auto Declutter**- Automatically remove items from the map in congested areas, starting with small airports first. To turn on/off:

1. Scroll to **Auto Declutter** and turn it ON or OFF as desired.
Section 3: Moving Map

Choose the Default Map Color

While several options for terrain shading and weather are available in the easily-accessible Map Options softkeys, there are two basic color options that are set up in the Moving Map Set Menu.

**Background Color** - The backdrop for any screen that does not show topography. It forms the default background for the radar and METAR screens.

- Turn Background Color ON to display an even olive green background color for the map. This creates a neutral background that displays all of the text and features clearly.

- Turn Background Color OFF to display a black background for the map. Pilots may prefer this option over the colored background for flying at night.

**Color Airports Using METARS** - This setting colors the airport symbols of airports with METAR reports according to VFR, IFR and Marginal VFR flight conditions when there is an operating weather receiver on board & in data range. See Section 7, Hazard Avoidance, for more information on METARS.

Choose Your Airplane Symbol

The airplane symbol represents your aircraft’s present position and can be customized as a conventional airplane or a canard. To change the symbol to a canard profile:

2. Press MORE > Set Menu > Moving Map.

3. Scroll to **Plane Symbol** and select Canard.
3.4 In-Flight Map Setup- “Map Options”

From any Home screen, press SCREEN > Map Options to access the softkeys shown below.

Map Background Options

The SHOW softkey lets the pilot choose one of several mapping data sets to display on the map. This setting affects all map screens—Full, partial, and inset. See Section 7, Hazard Avoidance, for more information on viewing weather and terrain warnings. Press SCREEN > Map Options to access the SHOW softkey choices:

- **RADAR** - Displays ADS-B or XM NEXRAD radar if the aircraft is equipped with an operable receiver and within range.
- **SHADE** - Displays topography shading similar to that shown on a VFR Sectional chart. The data is derived from the internal synthetic vision database. See Map Topography Shading on Page 3-4 for more information.
- **TERRAIN** - Uses the base SHADE topography and adds yellow and red coloring as a visual terrain proximity warning.
- **WIND** - Shows winds aloft received by XM Weather. (Not yet functional with ADS-B as of HXr software release 1g.)
- **METARS** (North-Up map view option only) - Displays airport symbols colored according to the latest received METAR report and displays a surface wind vector, ceiling in hundreds of feet, and visibility, as shown at right.
- **NONE** - Displays default map settings as defined in the Moving Map setup menu. Shows basic map background (either olive or black, as set up in Section 3.3) with no topography shading. Displays colored airport symbols according to METAR data if the aircraft is equipped with an operational weather receiver, is within range (ADS-B), and is set up to do so in the Moving Map Setup Menu as described in Section 3.3.

Compass Rose Display Options

The VIEW softkey lets the pilot choose the presentation of the map compass rose. For more information on the heading and compass rose presentation on the map screen, see Section 2.6, Heading Indicator. Press SCREEN > Map Options to access the VIEW compass options:

- **ARC** - Displays the compass rose as an arc in front of the airplane symbol.
- **CENTER** - Displays the compass as a 360° compass rose with the airplane symbol in the center.
- **NORTH** - Displays the map as North UP.
Map Topography Shading

The SHADE option under the SHOW menu colors the map according to the terrain and the Topography Shading Color Key shown to the right. The base colors are enhanced by shadows in mountainous terrain to give the map texture and bring attention to the mountain peaks. Elevations are derived from the internal synthetic vision database.

<table>
<thead>
<tr>
<th>Elevation in Feet Above Sea Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-500</td>
</tr>
<tr>
<td>501-2000</td>
</tr>
<tr>
<td>2001-3000</td>
</tr>
<tr>
<td>3001-5000</td>
</tr>
<tr>
<td>5001-7000</td>
</tr>
<tr>
<td>7001-9000</td>
</tr>
<tr>
<td>Above 9000</td>
</tr>
</tbody>
</table>

3.5 Map Range Controls & Indications

The lower two right-side buttons on the EFIS bezel, labeled RNG, are used to zoom in/out on all map screens and insets. The map range is displayed:

- In the upper right corner of the Inset window
- In the upper left corner of the full and split map screen views.
3.6 Path Line

The Path Line is the fine white line between the Airplane Symbol and the heading/track readout (Up Reference as set in the Moving Map set menu). If the map orientation is set to Track Up, this line is a visual indicator of the map features to be crossed if the present ground track remains the same. In Heading Up mode, this line has less value because the path is affected by crosswinds.

When the path line crosses over an airspace boundary and the altitude of the aircraft falls within the airspace upper and lower limits, the airspace boundary line turns yellow, as shown at right, or flashes bright red in the case of prohibited areas. In this screenshot, the Heading Bug course line (bright green) points off to the 10 o’clock position, but the aircraft is not following the desired heading. The path line crosses into the airspace, warning the pilot that the airspace will be penetrated if the current ground track stays the same.

3.7 Airspace

The GRT map database contains information for all the airspace in the U.S. including lateral and altitude boundaries, controller frequencies, and times of operation. Use the Map Selection Tool and Waypoint Details page to access information about different airspaces along your route.

Airspace Boundaries: Airspace boundaries are colored according to the U.S. VFR Sectional Chart with the exception of restricted areas, which are bright red for visibility.

Class B

Class C

Class D

Restricted/Prohibited /TFR (red) and MOA (violet)
Airspace Labels- When the aircraft’s projected path crosses an airspace boundary, the airspace is highlighted and the airspace dimensions appear next to it. This feature also considers altitude—Airspace projected to pass below or above the aircraft is not highlighted.

In the screenshot at the right, the boundary of the Class D airport is yellow because the aircraft is on course to enter it. The dimensions of the airspace are noted inside the airspace boundary ring at the 2 O’clock position:

Upper number represents top of airspace in hundreds of feet. Lower number represents bottom or SFC for ground surface. The airspace class (D) is to the right.

**NOTE:** Labels and dimensions for airspaces that are not in the path of the aircraft are not displayed on the map for a cleaner, decluttered presentation.

### 3.8 Map Symbology

Symbols on the map other than airports and airspace are depicted as the following:

**NOTE:** U.S. state boundaries are thin white lines.

<table>
<thead>
<tr>
<th>Navigation</th>
<th>Map Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="VOR" /></td>
<td>Railroad</td>
</tr>
<tr>
<td><img src="image" alt="VOR/DME" /></td>
<td>Major road</td>
</tr>
<tr>
<td><img src="image" alt="VORTAC" /></td>
<td>Populated place (city or town)</td>
</tr>
<tr>
<td><img src="image" alt="NDB" /></td>
<td>Body of Water (irregular shapes)</td>
</tr>
<tr>
<td><img src="image" alt="Fix" /></td>
<td>Man-made obstacle. Color corresponds to Terrain warning (black, yellow or red)</td>
</tr>
</tbody>
</table>
Section 3: Moving Map

Airports & Runways

Airport symbols resemble those found on VFR sectional charts, but they automatically adapt to the selected map range and declutter options.

Public airports are depicted as a tan circle icon when the map range is greater than 10 miles. At or below 20-mile range, a white stripe is added that shows the orientation of the longest runway at the airport (See WI67, below right). At a range of 10 miles or less, each runway is displayed in the detailed view. Runways are shown with blue borders in their magnetic orientation. Hard surface runways are white and turf or soft runways are green. The nearest airport detailed view also features runway identifier labels, as shown in the large image of KHXF at right.

Private airports are depicted in the same way as public airports, except with an "R" inside the circle symbol, as shown in the examples at right. Note the runway orientation stripe of WI67, shown here at a map range of 20 miles or less.

The detailed view is only available if at least one runway at the airport has coordinates in the navigation database. Otherwise, the circle icon for that airport is always shown. Private airports often don't have actual runway coordinates in the database; therefore, the detailed view may not be available for private airports. Runway coordinates can be added to the database manually; See Section — of this manual.

Destination Airport

If an airport is the last waypoint in the flight plan, it is treated as the "destination airport." Extended centerlines are shown for the destination airport at or below 20 miles of map range to make it easier to locate the final approach path for the intended runway. The perpendicular mark on each extended centerline is placed 1 mile from the end of the runway. Runway labels are always shown for the destination airport, even if it is not the nearest airport.

In the screenshot to the right, we see the aircraft turning onto final approach for a clearly-labeled Runway 36 in Oshkosh, WI (KOSH). Oshkosh has multiple runways, the centerlines of which are all displayed on this map. The magenta line is the original GPS flight plan, tracking to the center of the airport. The green line radiating eastward from the airplane symbol represents the heading bug, which was set up for a left base for Runway 36.
3.9 Map Selection Tool

When the Map screen is displayed, the Right Knob functions as a selection tool that can be used to:

- Select and go direct to a waypoint
- Access the Waypoint Information Page
- View airport information and airspace dimensions

A data box appears below the Airplane Symbol that displays important information for map features highlighted by the yellow Map Selection Tool cursor (shown at right).

To use the Map Selection Tool:

1. From the Map screen, press the Right Knob to activate the Map Selection Tool.

2. Rotate the knob until the yellow line intersects the waypoint or airspace in question. The edges of selected airspace glow turquoise. The dimensions are displayed on the map and in a data box below the airplane symbol. When airspace is highlighted, the data box displays the airspace class, altitude range, and the bearing/distance to the point highlighted. For airports, the data box displays the identifier and bearing/distance to the center of the airport.

After highlighting a waypoint:

- Press the right knob again to display the Waypoint Details page.
- Press the (direct-to) softkey to create a Direct-To flight plan to the selected waypoint.
- Press NEAR softkey, then AIRPORTS, NAVAIDS, WTHR FREQ or METARs softkey to choose a list of nearby waypoints, AWOS/ASOS frequencies, or METAR reports.

NOTE: The WPT DETAILS softkey always shows the details for the active waypoint in the flight plan, NOT the highlighted waypoint on the map.
Section 3: Moving Map

3.10 Waypoint Details Page

The Waypoint Details or Airport Facilities Directory page can be accessed several different ways:

a. Through the Map screen using the Map Selection Tool; Highlight a waypoint, then press right knob.

b. Through a Flight Plan page by highlighting an airport or NAVAID and pressing the Right Knob.

c. View details of active GPS waypoint by pressing WPT DETAILS softkey on the Map screen.

Press FREQ to access radio tuning softkeys, SET COM or SET NAV.

These display a scrollable list of frequencies for the airport. Press Right Knob to send the frequency to a remotely-mounted radio or panel-mounted radio with serial input from the display unit (such as Garmin SL30/SL40).

Press PLATE to load approach plates for the airport, if stored in the system. See GRT Avionics website for more information on how to load approach plates into HXr.

TAF displays the Terminal Aerodrome Forecast if available. (Only if receiving current weather from an installed ADS-B or XM receiver.) Note that METAR information shows up in the body of the Details page.

WATCH VIDEO
3.11 Nearest Airport, Weather Report or NAVAID:  [WATCH VIDEO]

1. From the MAP page, press the Right Knob. (From PFD screen, press FLT PLAN softkey.)

2. Press the NEAR softkey, then choose AIRPORT, WTHR FREQ, METAR, or NAVAID.
   
   - WTHR FREQ includes nearest AWOS and ASOS weather frequencies that you can select and monitor.
   - METAR shows a list of METARS from nearby airports if you are equipped with an XM or ADS-B weather receiver and receiving information. This is extremely useful if weather is closing in on your location.

**NOTE:** WTHR FREQ and METAR softkeys do not appear on the Flight Plan’s Nearest pages.

**NOTE:** On the Flight Plan page, the NEAR softkey only appears if you are following an internal flight plan because flight plans utilizing external GPS units (“external” flight plans) cannot be edited from within the GRT EFIS unit. See Navigation & Flight Planning section of this manual for more information.

3. In the example below, AIRPORT was chosen. Turn the Right Knob to highlight desired airport, then press GO TO or ▶️ softkey to create a Direct-To flight plan with the selected airport as the waypoint.

4. Press EXIT to exit Flight Plan page and return to the PFD or Map screen.

<table>
<thead>
<tr>
<th>ID</th>
<th>Range</th>
<th>Bearing</th>
<th>CTAF</th>
<th>Length</th>
<th>Surface</th>
<th>Lights</th>
</tr>
</thead>
<tbody>
<tr>
<td>14M(R)</td>
<td>1.4</td>
<td>170°</td>
<td>135.650</td>
<td>10000</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>KGRR</td>
<td>2.3</td>
<td>83°</td>
<td>135.650</td>
<td>10000</td>
<td>Hard</td>
<td>Yes</td>
</tr>
<tr>
<td>2MI5(R)</td>
<td>5.7</td>
<td>48°</td>
<td>135.650</td>
<td>3050</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>MI78(R)</td>
<td>9.5</td>
<td>291°</td>
<td>122.900</td>
<td>1700</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>26M(R)</td>
<td>9.2</td>
<td>76°</td>
<td>122.900</td>
<td>2700</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>08C</td>
<td>10.8</td>
<td>296°</td>
<td>122.900</td>
<td>3920</td>
<td>Hard</td>
<td>Yes</td>
</tr>
<tr>
<td>41C</td>
<td>11.3</td>
<td>201°</td>
<td>122.900</td>
<td>2200</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>24C</td>
<td>11.3</td>
<td>69°</td>
<td>123.000</td>
<td>2700</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>Z98</td>
<td>15.9</td>
<td>263°</td>
<td>122.900</td>
<td>3800</td>
<td>Hard</td>
<td>Yes</td>
</tr>
<tr>
<td>35C</td>
<td>15.6</td>
<td>16°</td>
<td>122.900</td>
<td>2200</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>8D4</td>
<td>15.9</td>
<td>348°</td>
<td>122.800</td>
<td>4032</td>
<td>Hard</td>
<td>Yes</td>
</tr>
<tr>
<td>6MI7(R)</td>
<td>16.3</td>
<td>261°</td>
<td>123.075</td>
<td>2000</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>9D9</td>
<td>16.1</td>
<td>146°</td>
<td>123.075</td>
<td>3900</td>
<td>Hard</td>
<td>Yes</td>
</tr>
<tr>
<td>M152(R)</td>
<td>16.7</td>
<td>276°</td>
<td>122.900</td>
<td>2400</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>M188(R)</td>
<td>16.8</td>
<td>245°</td>
<td>122.900</td>
<td>2000</td>
<td>Soft</td>
<td>No</td>
</tr>
<tr>
<td>76M(R)</td>
<td>17.0</td>
<td>347°</td>
<td>122.900</td>
<td>1700</td>
<td>Soft</td>
<td>No</td>
</tr>
</tbody>
</table>
Section 3: Moving Map

3.12 Panning the Map
To view objects and waypoints outside of the map viewing area, you can slew, or pan, the map.

1. Press SCREEN > Map Options > SLEW. Four arrow softkeys appear, along with BACK, which navigates back to the Map Options softkey set, and HOME, which exits the SLEW view.

2. The SLEW map view is always in North-Up mode. Press the arrow softkeys to pan the map north, south, east or west. The map range/zoom keys and Map Selection Tool work just as they would on the HOME map screen.

3.13 Traffic Display
The HXr map screen displays traffic targets if the aircraft is equipped to receive either TIS or ADS-B traffic information.

See Section 7, Hazard Avoidance, for more information on viewing, interpreting and configuring traffic alerts.

3.14 Displaying Approach Plates
The Map/Chart split screen view allows you to display a PDF approach plate on the left half of one of the display units. This feature is designed for multi-screen installations, with the chart and map displayed on a multi-function display. See Appendix of this manual for complete instructions on downloading, saving and accessing free, up-to-date NACO approach plates on the HXr.
To view an approach plate on HXr:

1. Access the Waypoint Details page of the airport you will fly the approach into.

2. Press the PLATE softkey. This will bring up a list of approach plate PDF files that are stored in the airport’s folder on the USB thumb drive.

3. Use the knob to highlight the approach plate you want to see. Press the knob or press the VIEW softkey to display the plate.

4. The MAP/CHART screen will automatically appear, with the plate on the left and moving map on the right. Softkeys for zooming, scrolling, panning, and rotating the plate are displayed along the bottom of the screen.

5. Press the HOME softkey to bring up the regular home screen softkeys; note that the MAP/CHART split screen view stays up. Press left INSET softkey at any time to display the zoom and scroll controls for the approach plate again.

**NOTE:** The MAP/CHART view functions as a Home screen. To switch back to primary flight display or full map screen, press SCREEN softkey, then select PFD, MAP, or MAP/ENG as appropriate.