

User Guide for "eSeaGo" Mobile Application

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1 Get started

1.1 Terms of Use



Each time when eSeaGo is opened, users have to read and accept the Terms and Conditions. To do so, scroll to the end of the page and press "ACCEPT" to use eSeaGo.

Notes

- eSeaGo requires Internet connection. Users are subject to Internet connection and data usage charges arising from the use of eSeaGo, according to the applicable rates charged by users' respective third-party Internet and data usage service provider as may be from time to time.
- The positioning information obtained by the mobile device may differ from its actual position and may be inaccurate. Reliance upon or use of such position information shall be at Users' own risk.

1.2 Download offline charts



After accepting the Terms of Use, users will see this page if eSeaGo is installed for the first time or if there is an update to the chart.

Users can choose to download the offline charts provided by the Marine Department instantly or at anytime later.

1.3 Main menu



When users press the menu button at the upper left corner, the main menu of eSeaGo is displayed on the left.

If users' mobile device cannot fully display the entire main menu due to limited screen size, users can drag the main menu up and down to display more choices.

1.4 Scale bar



The scale bar is displayed at the lower right corner of the chart. The measurement unit can be changed in the setting. Users can select kilometers or nautical miles.

1.5 Setting the transparency of the chart



The transparency setting of the chart can be adjusted by pressing the "Transparency" button. Users can then adjust the transparency of the chart by dragging the pin on the slider to the left or right.

Below the chart layer is a basemap. Please refer to Section 2.4 for details of changing basemap.

2 Marine chart and basemap display

2.1 Display offline charts



This pop-up message will appear when launching eSeaGo for the first time or when there is a new chart available for download. Since the size of the offline chart data file is relatively large, users can consider downloading it later when Wi-Fi is available or choose to download it immediately.

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| Map Settings | |
| | |
| Offline chart | () |
| Current version: N/A | |
| Check update | |
| Last update time: N/ | A |
| ALC I DATA YOU . | |
| General Settings | |
| Language | English |
| Font size | Medium |
| Distance unit | Kilometer |
| Screen keep on | |

After downloading the offline chart, users can press this button to instruct eSeaGo to use the offline chart, otherwise, eSeaGo will use the online chart by default.

To display charts in the offline mode, users need to switch to Offline chart in the Settings and eSeaGo will use offline charts. Otherwise, online charts are used by default.

2.2 Update offline charts



Users can also check the availability of new charts manually by pressing the "Update chart" button.



If eSeaGo finds that new charts are available for download, this pop-up message will appear. Users can download it immediately by pressing the "Download Now" button or download them later by pressing the "Later" button.



After pressing the "Download Now" button, eSeaGo will immediately download the latest version of the chart. Once download is completed, the new offline chart will be available for use by eSeaGo.

2.3 Select the basemap



Users can select Lands Department's topographic map or imagery map (from left to right) as the basemap.



3 Positioning

3.1 Centering Mode



If GPS positioning is in use, when users press the "Location button, eSeaGo will place the user's current position in the center of the screen. Even there are new moves, the user's current position will always be placed in the center of the screen.

Users can drag the chart to cancel the Centering mode.

3.2 North-up/Course-up Mode



In addition to the Centering mode, there are two other modes, one is North-up mode and the other is course-up mode.

North-up mode always turns north of the map upward, regardless which direction the user holding eSeaGo turns. Only the coordinates icon of the current location will rotate, and the map will always be north up.

As for the course-up mode, the coordinates icon of the current position always points upwards, and only the chart turns instead. Users can press the compass-like icon at the top-right corner of the chart to switch between the two modes.

3.3 Real-time positioning information



When users press the

"Satellite * button at the upper right corner, the positioning data such as latitude, longitude and speed will be displayed. Horizontal Dilution of Precision (HDOP) and number of satellites will also be shown if the user is using eSeaGo on an Android device.



When the location service of the device is not turned on, the "Location" button will change to .



When users press the "Location" button, a message will appear to inform users to turn on the GPS location service.





When GNSS signal is not available, the "Satellite "" button will change to and the "Location" button will change to .

4 Real-time tracking

4.1 Establish real-time tracking

Users can save real-time traces in eSeaGo and share them in KML format through other messaging mobile applications.

| Carrier रु 5:14 PM 📼 🖌 Real-time Tracking |
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| 33 |
| You have no Real-time Tracking recorded. Press "+" button below to create Real-time |
| Tracking record. |
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Users can find "Real-time tracking" in the 4th option of the main menu. When using this function for the first time, users will see this page without any tracking records.

To add a new record, users can press the "Add" button at the lower right corner, which directs users to the chart.



The current location of the user will be displayed on the chart. The total time and distance recorded are displayed on the bottom bar. Users can press the green circular button at the lower right corner to start recording real-time tracking.



When pressed, the green circular button will change to a red square button and the recording will start immediately. The elapsed time and total distance will also increase.

If there are previously saved navigation routes (See section 5 Route Navigation), users can tap the gray bar on the "Total Distance" and select one of the navigation routes as a reference. Guides will appear on the chart. Users can cancel the guides by pressing the red cross button in front of the route bar.

To stop the real-time tracking, users can press the red square button. A Save track dialog will appear. Users can enter a name for the real-time tracking record.





Users can also assign a photo to the track record. To do so, press the "Camera" button and then take a photo or select a photo from the photo album.



After assigning a photo and entering a name, users can check if they are correct and press the "OK" button to save the real-time tracking record.

After this, users will be redirected to the real-time tracking list where the new real-time tracking record will be displayed.

4.2 Guide function

Users can display navigation routes established in the route navigation function when using the real-time tracking function for guiding.



When users use the real-time tracking function, a horizontal gray line will be shown at the bottom. Users can tap on the gray bar to display the navigation routes previously created by the user using the "Route Navigation" function (See Section 5.1 Route Navigation for how to establish it).



Users can select a navigation route to display on the chart.



A navigation line will be shown on the chart for reference. At any time, users can press the "Cross" button in front of the bottom navigation bar to cancel the guide.

4.3 Share real-time tracking records



For each real-time tracking record, the photo, name, recording time and total distance are shown in this page.

To see the details of a record, users can press the triangular arrow to the right of each record.

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| S E | Start [22° 20.736' N] [114° 20.658' E] End [22° 20.736' N] [114° 20.658' E] |
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orded at: 2023-08-02

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TRACK

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Detailed information will be displayed.

To display the real-time tracking of a record on the chart, users can press the middle part of the record in the list for viewing previous information.

To export a record, users can press the "Export" button at the lower right corner to export the record in KML format.

4.4 Update or delete real-time tracking records

To update or delete real-time tracking records, users can refer to the following procedures.

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Press the "Function" button at the upper right corner to display more options.

| Three buttons will be shown at the |
|-------------------------------------|
| bottom for editing, deleting, and |
| exporting respectively. Each record |
| is preceded by a grey tick to |
| indicate that it is not selected. |
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To select a record, users can press the gray tick button in front of the record. The tick will turn blue to indicate that it has been selected.

Users can select one or more records to operate, but at least one record must be selected first.

When a single record is selected, users can edit, delete, or export it. When more than one record is selected, the editing button will be disabled. In this case, only deletion and export are allowed.

To export a record, users can press the "Export" button at the lower right corner to export the record as KML file.



Use the export interface on the mobile phone to export to different applications.

Users can select the application to receive the exported KML file.

5 Route navigation

5.1 Establish route navigation



Users can find "Route Navigation" in the 6th option of the main menu. When using this function for the first time, user will see this page without any "Route Navigation" records.

Press the "Add" button at the lower right corner to add a new navigation route.

Users can import or create a navigation route.



After pressing "+ Create" button, users will be redirected to the chartStart to draw a navigation route point by point.



There are four circular buttons at the bottom. From left to right, they correspond to save, undo, redo, and input of route point (by latitude and longitude) respectively.

A gray button indicates that its function is not available.



Each tap by the user on the chart will add a new route point. Consecutive route points will be joined by navigation lines to form the navigation route. The distance and true bearing of the navigation route will be displayed on the last segment of the navigation route for reference and editing.



To cancel the previous operation, users can press the second button to undo the operation.



Carrier To 5:52 PM

For example, after adding a route point and pressing the undo button, the newly-added route point will be removed.

After undo, if users want to rollback this action, press the third button to redo the operation.





Users can then continue to tap on the chart to add another route point.

In addition to tapping on the chart, users can also press the circular button on the right to input the precise longitude and latitude and select "OK" for a new route point.



When all points are done, users can press the save button on the left.

Users can enter a name and press the "OK" button.



A pop-up message will appear to indicate the navigation route is saved successfully. Press the "OK" button to dismiss the message.

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|-----------|--|---------------------------|
| | route Recorded at: 2023-08-02 17:21:47 | 4.4 nm > |
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| | | |
| | | |
| | / Import + C | reate |

Carrier Recorded at: 2023-08-02 17:54:37 In addition to creating a navigation route point-by-point, users can also use the import function.

Users can import KML documents stored in the device to add a navigation route.

5.2 View and share route navigation

To view a route, users can go to the route navigation list and tap a record. Then, the route navigation information such as start and end points, distance, true bearing, estimated time of arrival will be displayed.



For each navigation route record, the photo, name, recording time, and total distance are shown in this page.

To see the details of a record, users can press the triangular arrow button on the right of each record.

The details page will show the navigation route with details of each route point.

At the bottom of this page, there is an "Export" button for exporting the record in KML format.





To export multiple records, users can press the "Function" button at the upper right corner.

On this screen, users can select one or more records by pressing the "Tick" icon in front of each record. Then, users can press the "Export" button at the lower right corner.

5.3 Change and delete route navigation



If users want to change or delete a record, just press the arrow button on the right of each record.



Users can then press the "Edit" button or "Delete" button.

Alternatively, users can press the "Function" button at the upper right corner. On this screen, users can select a record to edit or multiple records for deletion.



Cardior © 5:53 PM

When using the "Edit" function, users can edit a navigation route.

To adjust a route point, long press the blue route point until it turns red. Once it has turned red, the route point can be dragged.





Users can drag the route points to new locations or press the "Pencil" button on the right to input the latitude and longitude for editing the route points.

To delete a route point, users can press the "Cross" button at the lower right corner.

After the adjustment to a route point is complete, users can press any blank position on the chart to exit the modification mode.

To adjust other route points, repeat the above steps.



After completing all adjustments, users can press the "Save" button.

Enter a name and press the "OK" button.



A pop-up message will appear to indicate the navigation route is saved successfully. Press the "OK" button to dismiss the message.

5.4 Start route navigation

To start navigation, users can go to Route Navigation and tap on a record in the list. Users can then view route information such as start and end route points. If the device's position and speed are available for calculations, the distance, true bearing, and estimated time of arrival are displayed.

| Carrier © | 5:57 PM Navigation | - |
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| RC Rec 202 | UTE orded at: 3-08-02 17:54:37 | 7.2 m |
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5:55 PM Koute Navigation ROUTE ROUTE Recorded at: 2023-08-02 17:54:37 **7.2**nm Start S [22° 18.496' N] [114° 21.459' E] [22° 19.397' N] [114° 20.104' E] True Bearing: 305.7° Distance: 1.5 nm [22° 20.699' N] [114° 20.281' E] True Bearing: 7.2° Distance: 1.3 nm [22° 21.837' N] [114° 19.538' E] True Bearing: 328.9° Distance: 1.3 nm [22° 18.742' N] [114° 19.839' START NAVIGATION 🖉 EDIT ⊗ DELETE LEXPOR¹

To start navigation, users can press the middle of each record.

Users can also press the "START NAVIGATION" button on this page to start the route navigation function.



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| Store . | User defined s time of arrival o Speed Kno Input a positive the user define remove to turn | peed for e calculation ots e value to ed speed, off | stimated : turn on or | |
| 59 | CANCEL | | ок | |
| Tre Province | e na | 1 | | |
| < | Route Point Estimated Ti Arrival: N/A | (3) me of | €_Э | > |
| | (Distance | D.3 nm to route po | 264 Dint True B | 1.0° earing |

When the positioning is successful, eSeaGo will guide the user to the nearest route point. A yellow line will be displayed between the user's current position and the nearest route point. The distance and true bearing to this route point will be displayed at the bottom. At the same time, the system will estimate the arrival time based on the speed provided by the satellite.

In addition to using the speed provided by the satellite, users can provide a custom speed in knots by pressing the "Speed Odometer" button.


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| | |
| < | Route Point (3) Estimated Time of Arrival: 00:01:24 User Defined Speed:15Knots |
| | 0.3 nm 264.0° Distance to route point True Bearing |

After input, press the "OK" button.

The "Speed Odometer" button will turn blue. The current custom speed and the estimated time will be displayed.



On the route point information bar, there will be tiny arrows on both the left and right. Users can adjust the target route point as required.

6 Point of Interest (POI)

6.1 Establish Point of Interest



Users can find "Point of Interest" in the 5th option of the main menu. When using this function for the first time, users will see this page without any POI records.

Press the "Add" button at the lower right corner to add a new POI.

Users can import or create POI.



When users press the "Create" button, the new POI will be shown on the chart as a crosshair in the middle of the chart, using the current position of the user. The longitude and latitude of the POI will be displayed at the bottom bar.



Users can change the position of the POI by dragging it on the map to another location.

When finished, users can press the "Tick" button at the lower right corner.



users can add a photo and enter a name for the POI.

Users can also modify the values of latitude and longitude.

When the Save POI dialog appears.,

When done, users can press the "OK" button.



A pop-up message will appear to indicate the point of interest is saved successfully. Press the "OK" button to dismiss the message.

6.2 View and share Point of Interest

All Point of Interest can be viewed on the eSeaGo chart. To view a specific point of interest, users can go to the point of interest and tap on a saved record in the list. If users want to hide Point of Interest, they can turn off the toggle button on the list.



After adding a point of interest, users can turn on or off the toggle button on the right side of each point of interest record to choose whether to display it on the chart.



When users press a POI on the list, the selected POI will be displayed on the center of the chart. The location information of the POI will be shown on the bottom bar.

Users can press the "Share" button at the lower right corner to export the "Point of Interest".

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| < | Point c | of Interest | 8 |
| Ø | | POI Recorded at: 2023-08 17:19:33 | -02 |
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In addition to pressing the export button in each record, users can press the "Function" button at the upper right corner to select one or more records. Users can then press the "Export" button at the lower right corner to export the selected records.

6.3 Change and delete Point of Interest



Users can press the "Function" button at the upper right corner to select one or more records for editing or deletion.

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On this view, users can select a record to edit by pressing the "Tick" icon in front of the record. Then users can press the "Edit" button to edit the Point of Interest.



Then, users will be redirected to the chart.





To change the position of the POI, users can drag it on the chart to a new location.

Users can then press the tick button at the lower right corner to save the POI.

A Save POI dialog will appear. Users can update the POI name or modify the values of longitude and latitude.



A pop-up message will appear to indicate the Point Of Interest is saved successfully. Press the "OK" button to dismiss the message.

7 Custom layers

7.1 Create custom layers



Users can find "Custom Layer" in the 7th option of the main menu. When using this function for the first time, the user will see this page without any custom layer records.

Press the "Add button" at the lower right corner to add a custom layer.

Users can import or create custom layers.



By pressing the "Import" button, users can import KML files in the device to add custom layers.



By pressing the "Create" button, users will be redirected to the chart to create custom layer.



When users tap on the chart, a layer point will be added. At least three points are required to form a polygon. To add another polygon, users can press the button at the lower right corner.



Users can continue to add more polygons to the chart.

When finished, users can press the Save button.



A Save Layer dialog will appear. Users can input a name for the new layer and press "OK" button to save the layer.



A pop-up message will appear to indicate the custom layer is saved successfully. Press the "OK" button to dismiss the message.

7.2 View and share custom layers

All layers can be viewed on eSeaGo chart. To view a specific custom layer, users can go to Custom Layers list and tap the record in the list. To hide a specific custom layer, users can toggle the button to off position.

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| • | [22° 20.484' N] [114° 16.320' E] |
| • | [22° 21.030' N] [114° 16.964' E] |
| 4 | [22° 20.110' N] [114° 17.147' E] |
| | Fnd |
| C | [22° 20.110' N] [114° 17.147' E] |
| 9 | Start |
| Ÿ | [22° 20.047' N] [114° 16.370' E] |
| • | [22° 19.994' N] [114° 17.851' E] |
| þ | [22° 19.534' N] [114° 17.333' E] |
| | |
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After adding a custom layer, users can turn on or off the "Toggle" button on the right side of each custom layer record to choose whether to display it on the chart. To see the detailed information of the record, press the "Arrow" button on the right of each record.

After pressing the "Arrow" button, the detailed data of the custom layer point will be displayed.

To view the custom layer on the chart, press the "LOCATE" button near the bottom.



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| 4 | [22° 20.110' N] [114° 17.147' E] |
| Ē | End [22° 20.110' N] [114° 17.147' E] |
| S | Start [22° 20.047' N] [114° 16.370' E] |
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| þ | [22° 19.534' N] [114° 17.333' E] |
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Users will be redirected to the chart with the custom layer.

At the bottom of this page, there is an "Export" button. Users can use this button to export a custom layer in KML format.

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Alternatively, users can press the "Function" button at the upper right corner. In this page, users can select one or more records to export.

Users can select the records to export by pressing the "Tick" icon in front of the record. Then press the "Export" button to export the records.

Users can then select the application to receive the exported KML file.

7.3 Changing and deleting custom layers



To change or delete a custom layer, users can press the "Function" button at the upper right corner to select one or more records.

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| | EDIT | X DELETE | LEXPORT |

Users can select the records to delete by pressing the "Tick" icon in front of the record. Then press the "Delete" button.



To edit a record, users can press the "Edit" button. Users will be redirected to the chart with the custom layer being shown for editing.



To modify a polygon in the custom layer, user can long press the blue point at the angle of the polygon until it turns red. When it changes to modification mode, users can drag the red point to change the shape of the polygon.

To delete a point on the polygon, users can press the cross button at the lower right corner.



To add an angle to a polygon, users can long press the blue dot in the middle of the line connecting two angles. For example, the lower triangle will change to a quadrilateral after dragging.



To exit modification mode, users can press any blank position on the chart.

To save the custom layer, users can press the "Save" button.



A Save Layer dialog will appear. Users can enter a name for the custom layer. Press the "OK" button to continue.



A pop-up message will appear to indicate the custom layer is saved successfully. Press the "OK" button to dismiss the message.

8 Measurement Tool

8.1 Measuring



To find the distance between two locations, user can use the "Measurement Tool" function in the 8th option of the main menu.



Users can tap once on the chart to add a new measurement point.



Carrier Carrie

The total measurement distance of the line is shown at the bottom bar.

The distance and true bearing of the last segment of measurement are displayed around the last measurement point. The "Total distance" of all line segments created is shown at the bottom bar.



Users can also press the button at the lower right corner to add a new measurement point by inputting the latitude and longitude.



To modify a measurement line, users can long press the blue point on the measurement line until it turns red. Then drag the red point to change the measurement line. To insert a new point between two measuring points, users can long press and drag the purple dot in the middle of the measuring line.



Users can also modify the position of the current measurement point by pressing the "Pencil" button. On the Edit point dialog, users can enter the longitude and latitude to modify the measurement point.

To delete a measurement point, users can press the cross button at the lower right corner.

To exit modification mode, users can press any blank position on the chart.

9 Weather & Tide

9.1 Weather report



Users can find "Weather & Tide " in the 9th option on the main menu.

| Carrier | | | | | |
|--------------------------------------|---|-----------------|--|--|--|
| < | Weather report | | | | |
| Bui No | letin issued at 13:02 HKT 04 v/2023 | "- ;;; - | | | |
| At air the pas Kir wa | At 1 p.m. at the Hong Kong Observatory the air temperature was 29 degrees Celsius and the relative humidity 65 per cent. During the past hour the mean UV Index recorded at King's Park was 7. The intensity of UV radiation was high. | | | | |
| Th | e air temperature at other pla | aces were | | | |
| | King's Park | 29°C | | | |
| | Hong Kong Observatory | 29°C | | | |
| | Wong Chuk Hang | 29°C | | | |
| | Ta Kwu Ling | 29°C | | | |
| | Lau Fau Shan | 30°C | | | |
| Upd | ated at: 13:02 HKT 04 | 4/Nov/2023 | | | |

"Weather Report" shows the latest general weather conditions in Hong Kong and the temperatures in each district.

9.2 Weather forecast



"Weather Forecast" shows the weather forecast in Hong Kong for the next 9 days.

9.3 Tidal Information



"Tidal Information" shows the realtime tide data collected from tide stations and the 9-days predicted tide data in Hong Kong.

9.4 Sunrise, sun transit, and sunset

| Carrier 🗢 | 2:02 PM | |
|---|-------------------------------------|-----------------------|
| 🕻 Sunrise, su | un transit and s | sunset |
| Sunrise, sun t | ransit and suns | et |
| The following s sun transit and month | shows the times sunset of the cu | of sunrise, urrent |
| 01 Nov (Wed) | Sunrise | 06:27 |
| | Sun transit | 12:07 |
| | Sunset | 17:46 |
| 02 Nov (Thu) | Sunrise | 06:28 |
| | Sun transit | 12:07 |
| | Sunset | 17:46 |
| 03 Nov (Fri) | Sunrise | 06:28 |
| | Sun transit | 12:07 |
| | Sunset | 17:45 |
| 04 Nov (Sat) | Sunrise | 06:29 |
| | Sun transit | 12:07 |
| | Sunset | 17:45 |
| 05 Nov (Sun) | Sunrise | 06:29 |
| | Sun transit | 12:07 |

"Sunrise, sun transit, and sunset" shows Hong Kong's sunrise, sun transit, and sunset data of the current month.

9.5 Moonrise, moon transit, and moonset



"Moonrise, moon transit, and moonset" shows Hong Kong's moonrise, moon transit, and moonset data of the current month.

10 Search

10.1 Facilities search

| Carrier 🗢 | 2:03 PM | |
|-----------------|-------------|---------------|
| 〈 Search | | |
| | | |
| Facilities | Coordinates | Place name |
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Users can find "Search" in the 10th option of the main menu.

The search function consists of Facilities search, Coordinate search, and Place name search.





The facility search page is divided into three parts. The first part is the keyword input, the second part is the facility layer of the search, and the third part is the search results. By default, all facility layers will be searched. To search a specific facility layer, users can press the button of the corresponding facility. For example, when "Major Lighter Buoys" is disabled (appears in gray), it means that the search result will not include buoys.

The search results are displayed in the search results list. If the current position is valid, the distance between the current location and the search results will also be displayed.

Users can press a search result to view it on the chart.

10.2 Coordinates search



Users can perform positioning search based on inputted longitude and latitude.



The coordinates are displayed on the chart.

10.3 Place name search

| Car | rier 奈 | 6:13 PM | |
|-----|------------------|---------------|------------|
| < | Search | | |
| | • | | |
| | Facilities | Coordinates | Place name |
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| | 48092.0meter aw | ay | |
| | Siu & Chau W | an | 0 |
| | 48176.5meter awa | an iy | |
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| | Siu A Chau Ts | uen | • |
| | | | |

The place name search page is divided into two parts, the first part is for keyword input, and the second part is the search results.

Search results will be displayed in the search results list. If the current position is valid, the distance between current location and the search results will also be displayed.

Users can press a search result to view it on the chart.



11 Maritime Information

11.1 Maritime Information



Users can find "Maritime Information" in the 11th option on the main menu.



Users can press the toggle button on the right to turn on or off the corresponding maritime information layer.



After returning to the chart, the maritime information layer will be displayed on the chart.



Users can tap on any maritime information on the chart. The name of the maritime information is displayed on the bottom bar.



To see details of the maritime information, user can press the information icon on the bottom bar.

12 Notification

12.1 Notification



Users can press the "Exclamation mark" button on the top function bar or select the "Notification" function menu in main menu to view the details of Notifications.



There are two main types of notifications: Offline chart update notification and weather notification.

Press the notification for detailed information.



| Carrier | 중 6:12 PM | |
|---------|--|--|
| < | Notification | |
| ×. | Hot Weather Warning Last updated at 2023-08-02 16:20:00 | |
| | D Offline map update available Last updated at 2023-02-21 04:50:34 | |
| | Notification details | |
| | The Very Hot Weather Warning is now in force. Under the influence of prolonged heat, members of the public should stay on the alert to prevent heat stroke or other discomforts related to very hot weather and pay due attention | |
| | Noted | |
| | | |

For example, reminder of "Offline chart update available" for download will be shown.

When users press on a weather notification, the details of weather warnings from the Hong Kong Observatory will be shown.
13 Others

13.1 Useful Websites

| Carrier 🗢 | 2:07 PM | |
|------------------------------------|---------------------------|---|
| C Useful Webs | sites | |
| Hong Kong Mar Department Not | ine tices | > |
| Hong Kong Mar to Mariners | ine Notices | > |
| Visibility Readin Kong Waters | gs in Hong | > |
| Hong Kong Win over Hong Kong | d Distribution | > |
| Hong Kong Win Water Sport Act | d Forecast for ivities | > |
| Hong Kong Mar | ine Forecast | > |
| Hong Kong Tida Prediction Syste | ll Stream em | > |
| Hong Kong Rea | Time Tide | > |
| HK Chart 1 | | > |
| eSeaGo User G | uide | > |

Users can find "Useful Websites" in the 13th option on the main menu. A list of useful websites is available here.

13.2 Legend

| iler 🗢 | 5:37 PM | |
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| Legend | | |
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Users can find "Legend" in the 12th option of the main menu. Users can find the handy reference to the symbols, abbreviations and terms used on eSeaGo chart.

13.3 About eSeaGo



Users can find "About eSeaGo" in the 14th option of the main menu.

Users can check the version number and other important information in "About eSeaGo", including the Copyright Notice, Disclaimer, Privacy Policy Statement and Accessibility Statement.

- End -