









New Chart Guarantee ensures that you will always be able to access the most current charts available at the time of purchase. This program entitles those who have recently purchased a new preprogrammed BlueChart g2 or BlueChart g2 Vision microSD/SD card to one FREE update to the newest version of charts. Updated charts will be for the same (or equivalent*) region as the original purchase. Limited to one free update per card. The New Chart Guarantee is valid within 6 months of purchase.

DISCOUNTED UPDATE PROGRAMME

You can update your existing preprogrammed BlueChart g2 and BlueChart g2 Vision microSD/SD card for a discounted price. Updated charts will be for the same (or equivalent*) region as the original purchase. One discounted update, per card, per map version. Update price depends ONLY on format, not on coverage size.

(microSD/SD cards only)

BlueChart g2 Update	€59.00 / £49.99
BlueChart g2 Vision Update	€ 115.00 / £ 94.99

UPGRADE & TRADE IN PROGRAMMES

- Update Program return your old BlueChart g2 data card, and receive 50% discount for any
 updated g2 chart, regardless of size.
- Upgrade from Traditional to BlueChart g2 return your Traditional BlueChart data card, and receive a 30% discount towards any BlueChart g2 card, regardless of size.
- Upgrade to BlueChart g2 Vision return any Traditional or g2 data card and receive a 25% discount towards any BlueChart g2 Vision card, regardless of size.

(includes Garmin data cards)



Update the preloaded BlueChart g2 maps on your chartplotter to get the latest data available. Visit: www.garmin.com/mapupdates and enter the serial number or unit ID from your chartplotter, or insert a prepared microSD/SD card into an SD card reader connected to your computer to check for available map updates. You also can visit your local Garmin dealer to purchase the preloaded BlueChart g2 map updates. Update cards for UK & Ireland are available for the GPSMAP 450/450s, 451/451s, 550/550s, 551/551s, 555/555s, 556/556s, 557/557xS, 750/750s, 751/751xS and echoMAP 50s/70s devices.



Website Download

Go to www.garmin.com/mapupdates and insert preprogrammed BlueChart g2 or BlueChart g2 Vision card to determine eligibility for a free New Chart Guarantee or discounted update.

Outlet Programmer Dealers

Selected Garmin Dealers have the ability to provide this BlueChart g2 or g2 Vision update service to customers.

Retail Gift Card

BlueChart g2 Update and g2 Vision Update Retail Gift Cards are available in selected Garmin Dealers. These easy to redeem scratch cards provide access to download an update for existing BlueChart g2 or g2 Vision microSD/SD preprogrammed cards.

Please contact your local chandlery to enquire or visit www.garmin.com

*Equivalent region to be determined at Garmin's sole discretion. Customer will have opportunity to view available coverage before making decision to purchase and/or update.

Contents

Garmin Marine Cartography	4
HomePort™	6
BlueChart® Mobile	7
Index	8
Nordics	
Nordics Small North	10
Nordics Small South	10
Nordics Regular North	11
Nordics Regular East	11
Nordics Regular South	12
Nordics Large	13
Greenland and Iceland	
Greenland and Iceland Regular	14
Atlantic Coast	
Atlantic Coast Small	14
Atlantic Coast & Inland Waters Regular	15
Mediterranean	
Mediterranean Small	16
Mediterranean Regular	16
Mediterranean Large	17

UK and Ireland	
UK and Ireland Small	18
UK and Ireland Regular	19
UK and Ireland Large	20
, and the second se	
Europe X-Large	21
Africa	
Africa Small	22
Africa Regular	22
Middle East	
Middle East Small	23
Middle East Regular	23
Russia	
Russia Regular	24
Australia and New Zealand	25
Asia East-Indonesia	26
United States and Caribbean	27
South America	28
Copyright and Warning requirements	30

For single region locations, please see index on pages 8-9

Region codes include: Africa Asia, East (Japan, China, Indonesia, etc.) ΑE AF Canada Asia, West AW CA Europe (icnl. all Mediterranean Sea) EU Pacific Ocean (Australia, New Zealand, etc.) PC South America SA United States and the Carribean US Eastern / Russia RIJ

X-Large	Χ
Large	L
Regular	R
Small	S
Petite	Р

Size of coverage codes include:

BlueChart® cartography is Garmin's exclusive marine cartography. It complements Garmin's line of handheld mapping products and marine chartplotters. This line of cartography products is designed to provide interactive viewing of detailed nautical chart data, thereby providing navigators with innovative object-oriented cartography. These detailed electronic nautical charts look just like paper charts when displayed on your Garmin chartplotter. Descriptive details for features typically found on nautical charts can easily be viewed with a simple key press. Cursor movements over the chart provide descriptions for contour depths, chart number, navaid name, and much more.

FEATURES	BlueChart g2	BlueChart g2 Vision
Seamless chart presentation	•	•
Vector object orientated data	•	•
Shaded depth contours and inter-tidal zones with spot soundings	•	•
Port plans	•	•
Tidal stations for selected countries	•	•
Aids to navigation with view range and coverage including light sectors information	•	•
Wrecks, restricted areas, anchorages, obstructions	•	•
Tidal current graphs	•	•
2D or 3D map perspective view	•	•
Marina points of interest and slipways	•	•
Full Bathymetric Fishing charts providing detailed contours	•	•
Tidal current flow overlay	•	•
Full colour aerial photos of ports, marinas, bridges and navigational landmarks		•
Detailed coastal roads up to five miles inland (non-routable)		•
Points of interest such as restaurants, lodging, entertainment and more		•
Realistic "view from space" high-resolution satellite imagery		•
True 3D-view "MarinerEye 3-D" above-waterline imagery		•
FishEye 3-D view below-waterline imagery		•
Auto Guidance technology to suggest best passages		•
BLUECHART COMPATIBILITY		
GPSMAP® 192, 198, 276C, 278, 292, 298, 376C, 378, 392, 398, 478, 492, 496, 498, 2100 series, 2200 series, 3000 series, 60Cx/CSx, 62s/st, 76Cx/CSx, 78s/sc	Recommended	
Colorado®, Dakota® 20, Oregon®, Montana™, nüvi® 500 series	Recommended	Limited Compatibility
GPSMAP 400 series, 500 series, 600 series, 700 series, 4000 series, 5000 series, 6000 series, 7000 series	Compatible	Recommended
echoMap™ series	Compatible	NOT Compatible
MEDIA FORMATS		
Pre-programmed MicroSD™/SD™ Cards	•	•
Garmin Data Cards	•	



BlueChart® g2

g2 BlueChart mapping features smooth layering and seamless integration of map graphics for easy panning, scrolling and zooming. With rich colours and shading for easy interpretation and clear visibility, this marine charting offers comprehensive IALA navaid symbology and marine services. And, best of all, it features a choice of 3-D map perspective, or the familiar 2D direct-overhead view — to make chart reading and orientation easier. BlueChart is styled to match the appearance of paper charts when displayed on your Garmin chartplotter.



BlueChart® g2 Vision®

Enhance your nautical navigation with BlueChart g2 Vision highprecision charting. Garmin's most detailed digital marine data contains premium mapping features including high-resolution satellite imagery, above and below the waterline 3D perspectives, Auto Guidance technology, aerial photography of ports, harbours, marinas and waterways and coastal roads with points of interest. BlueChart q2 Vision gives mariners greater capabilities on the water, with useful navigation landmarks and marine landscape detail to boost your chartplotting technology.



Fishing Chart
Detailed bathyme



MarinerEye 3-D High definition 3D graphics bring land and



FishEye 3-D Underwater perspective view shows fishing target detected by connected GSD 22/24/26 sonar.



Satellite Image Overlay cartography for a clear view of your surroundings



Current Arrows



Aerial PhotographsDetailed high-resolution photographs of ports and harbours.



Just chose your destination and our exclusive Auto Guidance technology will calculate a safe path for you to get there.



Tidal station charts for selected countries makes it easy stay



Coastal road mapsDetailed coastal roads and POIs up to five miles inland makes it easy to find shops, restaurants, lodging and more

Because great voyages start with a smart plan.

HOMEPORT™

HomePort™ allows you to take existing BlueChart® data and use it on your computer to plan your next voyage with ease. In addition to managing waypoints, routes and tracks, HomePort is also fully integrated with ActiveCaptainTM content that provides marina data, reviews, local knowledge, anchorages, and hazards. Plus, it helps predict fuel usage, tides, depth profiles, and more. You can quickly create point-to-point routes, determine distance and bearing measurements between

checkpoints, and calculate your estimated travel time for each leg of your journey. It also features sonar playback capability and stores information from past voyages right on your computer. Once you've planned your route, it's easy to transfer the data from the computer back to your chartplotter via plug-in microSD™/SD™ data card. It even shares data with quatix™, the high-sensitivity GPS navigator marine watch from Garmin.

KEY FEATURES

- Compatible with BlueChart® q2, BlueChart q2 Vision®, LakeVü™ HD and LakeVü HD Ultra navigation charts1
- Available via download or on preprogrammed microSD/SD cards
- Compatible with Windows® XP SP2 and later, and Mac® OS X 10.5.8 (Leopard) and later
- Allows user to measure distance and bearing on marine charts
- Displays route/track depth profile
- Converts tracks into point-to-point routes & specifies speed for each leg of the route

- Provides arrival times for each route lea
- · Shows animated playback of data collected on device
- Calculates fuel consumption, tides, depth profiles and more
- Displays "real picture" aerial photos and points-of-interest detail
- Exports selected data to Google™ Earth
- Integrated with ActiveCaptain content
- Features sonar playback capability

Available for both PC and Mac®. (Mac version does not support proprietary Garmin USB card readers). (HomePort does not include map data.)









1Not all features supported in all products. HomePort trip planning software includes a worldwide basemap and can be used with BlueChart g2, BlueChart® g2 Vision®, LakeVü™ HD and LakeVü™ HD Ultra data cards/downloads. It is designed to work with the

For further information go to www.garmin.com

The best journeys begin at home, on your iPad or iPhone

With our BlueChart® Mobile app, you can plan your route on your iPad or iPhone wherever you are. You have full access to the same multifunctional, accurate BlueChart data that is available for Garmin plotters, and can view shaded depth contours and tidal zones with spot sounding. Plan your journey around sights in harbours and channels, keep a track of weather conditions, temperatures, dew points, wind direction/speed, radar and cloud cover.

Use Active Captain - an advertisement-free information service - to find out more about what to see and do in the areas you'll be travelling to. Active Captain is a community-based information service providing mariners with up-to-date user reviews and information on Points of Interest.

When you board your boat, you can wirelessly transfer routes, waypoints and tracks to your Garmin plotter*

KEY FEATURES

- Free to download from the App Store (detailed charts can be purchased within the app)
- Data is transferable between both chartplotter and the app*
- Calculate projected speed, fuel flow and arrival times
- Premium worldwide weather data available

- Display distance and bearing measurements for your proposed route
- Project tidal stations, tidal streams and celestial data
- Active Captain integration within the app



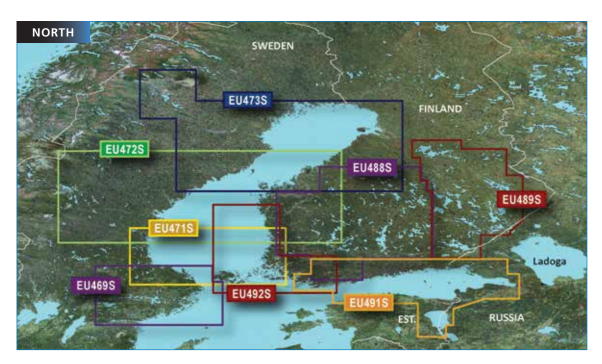


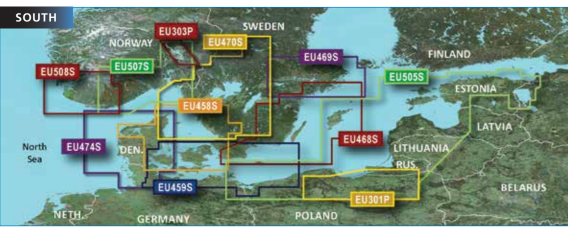
Apple, the Apple logo, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. *Compatible with the new GPSMAP- and echoMAP series with built in wireless connectivity. Compatible also with the GPSMAP 4,5,6 and 7000 series through a wireless router (optional).

REGION CODE	TITLE	PAGE	g2 - Garmin	g2 - microSD/SD	g2 VISION
AE002R	Yellow Sea	26	010-C0877-10	010-C0877-20	010-C0877-00
AE003R	Taiwan	26	010-C0878-10	010-C0878-20	010-C0878-00
AE004R	Hong Kong-South China Sea	26	010-C0879-10	010-C0879-20	010-C0879-00
AE005R	Philippines-Java-Mariana Is	26	010-C0880-10	010-C0880-20	010-C0880-00
AE006R	Timor Leste-New Guinea	26	010-C0881-10	010-C0881-20	010-C0881-00
AE009R	Sin/Mal/Indonesia	26	010-C0884-10	010-C0884-20	010-C0884-00
AF001R	Eastern Africa	22 22	010-C0747-10 010-C0748-10	010-C0747-20	010-C0747-00
AF002R	South Africa Western Africa	22	010-C0748-10 010-C0749-10	010-C0748-20 010-C0749-20	010-C0748-00 010-C0749-00
AF003R AF450S	Madeira and Canary Islands	22	010-C0749-10 010-C0750-10	010-C0749-20	010-C0749-00 010-C0750-00
AF451S	Namibia to Knysna, SA	22	010-C0751-10	010-C0751-20	010-C0751-00
AF452S	Knysna, SA to Beira, MZ	22	010-C0752-10	010-C0751-20	010-C0752-00
AW003R	Indian Subcontinent	23	010-C0755-10	010-C0755-20	010-C0755-00
AW005R	The Gulf and Red Sea	23	010-C0924-10	010-C0924-20	010-C0924-00
AW450S	The Gulf	23	010-C0758-10	010-C0758-20	010-C0758-00
AW451S	Red Sea	23	010-C0759-10	010-C0759-20	010-C0759-00
CA015R	Canada g2	27	N/A	010-C1019-20	N/A
CA016R	Canada East	27	010-C1016-10	N/A	N/A
CA018R	Inside-Outside Passage	27	N/A	N/A	010-C1105-00
CA019R	Hecate Strait	27	N/A	N/A	010-C1106-00
EU001R	English Channel	15/19	010-C0760-10	010-C0760-20	010-C0760-00
EU002R	Dover to Amsterdam & England SE	15/19	010-C0761-10	010-C0761-20	010-C0761-00
EU003R	Great Britain, Northeast Coast	19	010-C0762-10	010-C0762-20	010-C0762-00
EU004R	Irish Sea	15/19	010-C0763-10	010-C0763-20	010-C0763-00
EU005R	Ireland, West Coast	19	010-C0764-10	010-C0764-20	010-C0764-00
EU006R	Scotland, West Coast	19	010-C0765-10	010-C0765-20	010-C0765-00
EU008R	Bay of Biscay	15/19	010-C0766-10	010-C0766-20	010-C0766-00
EU009R	Portugal and Northwest Spain Spain, Mediterranean Coast	15 15	010-C0767-10 010-C0768-10	010-C0767-20 010-C0768-20	010-C0767-00 010-C0768-00
EU010R EU012R	Italy, West Coast	15/16	010-C0768-10 010-C0770-10	010-C0700-20	010-C0770-00
EU013R	Italy Southwest and Tunisia	15/16	010-C0771-10	010-C0771-20	010-C0771-00
EU014R	Italy, Adriatic Sea	16	010-C0772-10	010-C0772-20	010-C0772-00
EU015R	Aegean Sea and Sea of Marmara	16	010-C0773-10	010-C0773-20	010-C0773-00
EU016R	Mediterranean Southeast	16	010-C0774-10	010-C0774-20	010-C0774-00
EU018R	The Netherlands, incl. Inland Waters	12/15/19	010-C0775-10	010-C0775-20	010-C0775-00
EU019R	Ålborg to Amsterdam	12	010-C0776-10	010-C0776-20	010-C0776-00
EU021R	Denmark East and Sweden SE	12	010-C0777-10	010-C0777-20	010-C0777-00
EU041R	Oslo-Skagerak-Haugesund	12	010-C0778-10	010-C0778-20	010-C0778-00
EU042R	Oslo to Trelleborg	12	010-C0779-10	010-C0779-20	010-C0779-00
EU043R	Iceland and Faeroe Islands	14	010-C0780-10	010-C0780-20	010-C0780-00
EU046R	Sweden, South-East	12	010-C0782-10	010-C0782-20	010-C0782-00
EU047R	Gulf of Bothnia, Kalix-Grisslehamn	11/12	010-C0783-10	010-C0783-20	010-C0783-00
EU050R	Gulfs of Finland & Riga	11/12	010-C0786-10	010-C0786-20	010-C0786-00
EU051R	Lista - Sognefjorden	11/12	010-C0787-10	010-C0787-20	010-C0787-00
EU052R	Sognefjorden - Svefjorden	11/12	010-C0788-10	010-C0788-20	010-C0788-00
EU053R	Trondheim - Tromsø	11/12	010-C0789-10	010-C0789-20	010-C0789-00
EU054R	Vestfjd-Svalbard-Varanger Finnish Lakes	11/12	010-C0790-10	010-C0790-20	010-C0790-00
EU055R EU058R	Greenland West	11/12	010-C0791-10 010-C1001-10	010-C0791-20 010-C1001-20	010-C0791-00 010-C1001-00
EU059R	Greenland East	14	010-C1002-10	010-C1001-20	010-C1001-00
EU060R	Germany Inland Waters	15	010-C1002-10	010-C1103-20	010-C1103-00
EU061R	France Inland Waters	15	010-C1104-10	010-C1104-20	010-C1104-00
EU300P	Ireland Inland Waterways – Shannon	18	N/A	010-C1071-20	N/A
EU301P	Mazurian & Other Polish Lakes	10	N/A	010-C1107-20	N/A
EU302P	Lake Balaton	16	N/A	010-C1108-20	N/A
EU303P	Lake Majosa	10	N/A	010-C1109-20	N/A
EU450S	Athens and Cyclades	16	010-C0794-10	010-C0794-20	010-C0794-00
EU451S	Ligurian Sea, Corsica and Sardinia	16	010-C0795-10	010-C0795-20	010-C0795-00
EU452S	Adriatic Sea, North Coast	16	010-C0796-10	010-C0796-20	010-C0796-00
EU453S	Adriatic Sea, South Coast	16	010-C0797-10	010-C0797-20	010-C0797-00
EU454S	Barcelona and Valencia	14	010-C0798-10	010-C0798-20	010-C0798-00
EU455S	Alicante To Cabo De São Vicente	14	010-C0799-10	010-C0799-20	010-C0799-00
EU456S	The Solent and Channel Islands	18	010-C0800-10	010-C0800-20	010-C0800-00
EU457S	Bretagne	18	010-C0801-10	010-C0801-20	010-C0801-00
EU458S	Göteborg to Fyn	10	010-C0802-10	010-C0802-20	010-C0802-00
EU459S	Århus-Kiel-Koszalin	10	010-C0803-10	010-C0803-20	010-C0803-00
EU460S	Sicily to Lido di Ostia	16	010-C0804-10	010-C0804-20	010-C0804-00
EU461S	Thames Estuary	18	010-C0805-10	010-C0805-20	010-C0805-00
EU463S	Bristol Channel and England S/W	18	010-C0807-10	010-C0807-20	010-C0807-00

REGION CODE	TITLE	PAGE	g2 - Garmin	g2 - microSD/SD	g2 VISION
EU464S	Penmarch to Les Sables D'Olonne	18	010-C0808-10	010-C0808-20	010-C0808-00
EU465S	La Baule to San Sebastian	18	010-C0809-10	010-C0809-20	010-C0809-00
EU466S	Golfe Du Lion to San Remo	14	010-C0810-10	010-C0810-20	010-C0810-00
EU467S	Blackpool to Cardiff	18	010-C0811-10	010-C0811-20	010-C0811-00
EU468S	Södertälje to Trelleborg	10	010-C0812-10	010-C0812-20	010-C0812-00
EU469S	Stockholm and Mälaren	10	010-C0813-10	010-C0813-20	010-C0813-00
EU470S	Stromstad to Halmstad	10	010-C0814-10	010-C0814-20	010-C0814-00
EU471S	Gulf of Bothnia, South	10	010-C0815-10	010-C0815-20	010-C0815-00
EU472S	Gulf of Bothnia, Center	10	010-C0816-10	010-C0816-20	010-C0816-00
EU473S	Gulf of Bothnia, North	10	010-C0817-10	010-C0817-20	010-C0817-00
EU474S	Northern Denmark + the Eider	10	010-C0818-10	010-C0818-20	010-C0818-00
EU479S	Portugal	14	010-C0823-10	010-C0823-20	010-C0823-00
EU482S	Wexford to Dingle Bay	18	010-C0826-10	010-C0826-20	010-C0826-00
EU483S	Galway Bay to Cork	18	010-C0827-10	010-C0827-20	010-C0827-00
EU484S	Ireland North-West	18	010-C0828-10	010-C0828-20	010-C0828-00
EU485S	Fuenterrabia to Gijon	14	010-C0829-10	010-C0829-20	010-C0829-00
EU486S	Galicia and Asturias	14	010-C0830-10	010-C0830-20	010-C0830-00
EU488S	Keitele-Paijanne-Tampere	10	010-C0832-10	010-C0832-20	010-C0832-00
EU489S	Hanko-St. Petersburg-Tallin Greece West Coast and Athens	10	010-C0833-10	010-C0833-20	010-C0833-00
EU490S	Greece West Coast and Athens Kotka to Hanko	16 10	010-C0834-10	010-C0834-20 010-C0835-20	010-C0834-00
EU491S			010-C0835-10		010-C0835-00
EU492S EU500S	Kristinestad to Hanko Blyth to Lowestoft	10 18	010-C0836-10 010-C0844-10	010-C0836-20 010-C0844-20	010-C0836-00 010-C0844-00
EU500S EU502S	Azores Islands	14	010-C0844-10	010-C0844-20	010-C0844-00 010-C0846-00
EU505S	Baltic Sea, East Coast	10	010-C0840-10 010-C0849-10	010-C0849-20	010-C0849-00
EU506S	Crete to Cyprus	16	010-C0850-10	010-C0850-20	010-C0849-00 010-C0850-00
EU507S	Oslo-Mandal-Smögen	10	N/A	010-C1069-20	010-C1069-00
EU508S	Kristiansand-Haugesund-Ryfylke	10	N/A	010-C1070-20	010-C1070-00
EU704L	France	20	010-C0851-10	010-C0851-20	010-C0851-00
EU706L	UK-Ireland-The Netherlands	20	010-C0853-10	010-C0853-20	010-C0853-00
EU708L	North Norway	13	010-C0855-10	010-C0855-20	010-C0855-00
EU709L	South Norway	13	010-C0856-10	010-C0856-20	010-C0856-00
EU710L	Skagerrak-Denmark-Germany	13/20	010-C0857-10	010-C0857-20	010-C0857-00
EU711L	Sweden South	13	010-C0858-10	010-C0858-20	010-C0858-00
EU712L	Sweden East	13	010-C0859-10	010-C0859-20	010-C0859-00
EU713L	Finland	13	010-C0860-10	010-C0860-20	010-C0860-00
EU714L	Iberian Peninsula, Azores & Canaries	17	010-C0861-10	010-C0861-20	010-C0861-00
EU715L	Mediterranean West	17	N/A	N/A	010-C0862-00
EU716L	Mediterranean, Central	17	N/A	N/A	010-C0863-00
EU717L	East Mediterranean & Black Sea	17	N/A	010-C1085-20	010-C1085-00
EU718L	Mediterranean Sea	17	010-C1025-10	010-C1025-20	N/A
EU800X	Northern Europe	21	N/A	010-C1021-20	N/A
EU801X	Europe, N/W Atlantic & Iberian Peninsula	21	N/A	010-C1022-20	N/A
EU802X	Mediterranean Sea & Iberian Peninsula	21	N/A	010-C1023-20	N/A
PC020R	Brisbane SW-Geraldton	25	N/A	N/A	010-C0753-00
PC021R	Mackay NW-Esperance	25	N/A	N/A	010-C0754-00
PC022R	East Coast Australia	25	N/A	N/A	010-C0756-00
PC024R	Australia & New Zealand	25	010-C1020-10	010-C1020-20	N/A
RU001R [†]	Russian Inland Waterways	25	N/A	010-C1048-20	N/A
RU002R [†]	Black & Azov Seas	25	N/A	010-C1064-20	010-C1064-00
SA001R	South America East Coast	28	010-C1062-10	010-C1062-20	010-C1062-00
SA002R	South America West Coast	28	010-C1063-10	010-C1063-20	010-C1063-00
SA009R	Amazon River	28	010-C1066-10	010-C1066-20	010-C1066-00
SA500R	South America	28	N/A	010-C1067-20	N/A
US010R	Southeast Florida	27	N/A	N/A	010-C0711-00
US029R	Southern Bahamas	27	010-C0730-10	010-C0730-20	010-C0730-00
US030R	Southeast Caribbean	27	010-C0731-10	010-C0731-20	010-C0731-00
US031R	Southwest Caribbean	27	010-C0732-10	010-C0732-20	010-C0732-00
US032R	Southern Gulf of Mexico	27	N/A	N/A	010-C0733-00
US036R	Inland Rivers	27	N/A	N/A 010-C1018-20	010-C0737-00 N/A
US039R	US All & Canadian West Coast g2	27	N/A 010-C1014-10		N/A
US040R US041R	US East g2 US & Canadian West Coast g2	27 27	010-C1014-10 010-C1015-10	N/A N/A	N/A N/A
US041R	03 & Canadian West Coast 92	21	010-01013-10	IVA	IV/A

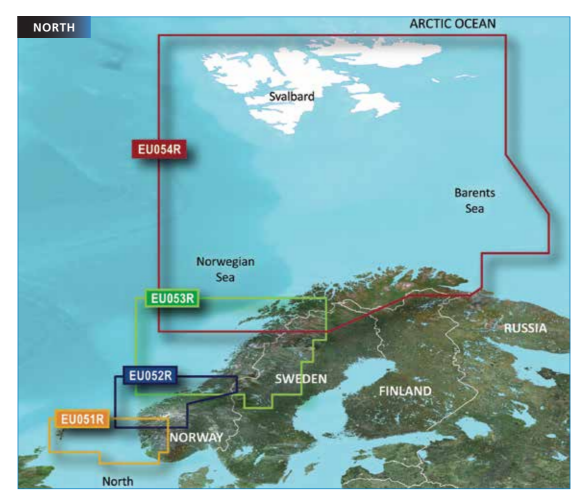
Nordics Small

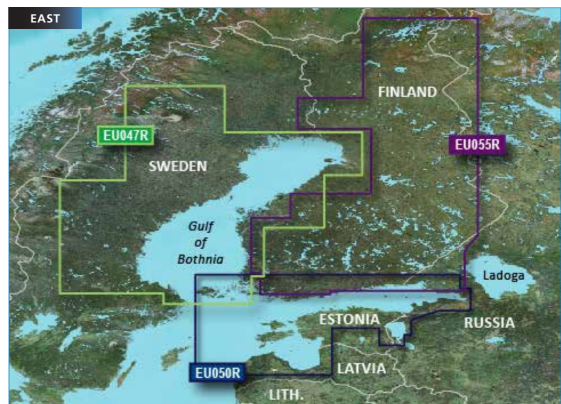




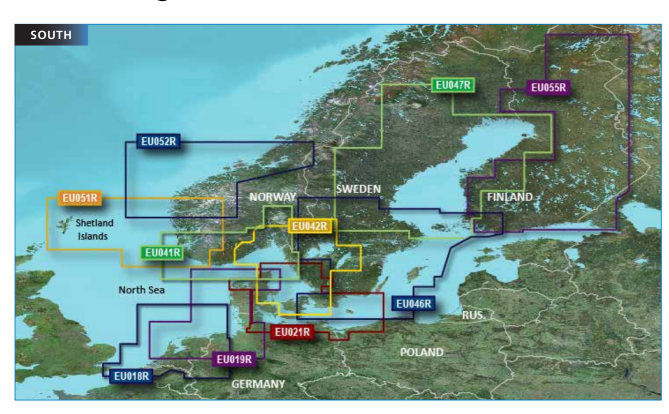
REGION CODE	TITLE	g2	g2 VISION
EU301P	Mazurian & Other Polish Lakes	•	
EU303P	Lake Mjosa	•	
EU458S	Göteborg to Fyn	•	•
EU459S	Århus-Kiel-Koszalin	•	•
EU468S	Södertälje to Trelleborg	•	•
EU469S	Stockholm and Mälaren	•	•
EU470S	Stromstad to Halmstad	•	•
EU471S	Gulf of Bothnia, South	•	•
EU472S	Gulf of Bothnia, Center	•	•
EU473S	Gulf of Bothnia, North	•	•
EU474S	Northern Denmark + the Eider	•	•
EU488S	Keitele-Paijanne-Tampere	•	•
EU489S	Hanko-St. Petersburg-Tallin	•	•
EU491S	Kotka to Hanko	•	•
EU492S	Kristinestad to Hanko	•	•
EU505S	Baltic Sea, East Coast	•	•
EU507S	Oslo-Mandal-Smögen	•	•
EU508S	Kristiansand-Haugesund-Ryfylke	•	•

Nordics Regular



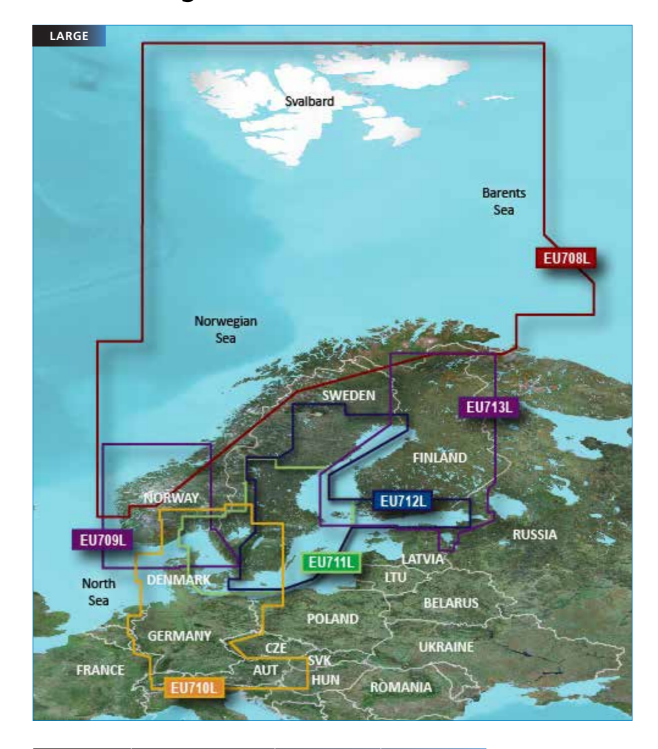


Nordics Regular



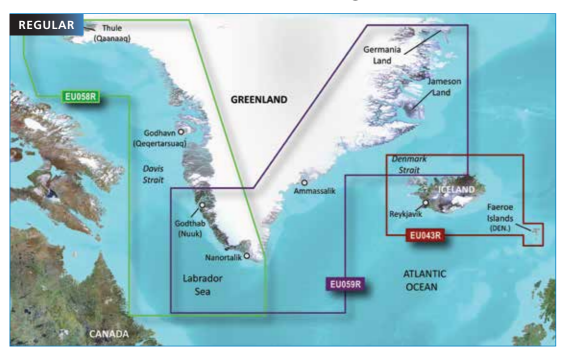
REGION CODE	TITLE	g2	g2 VISION
EU018R	The Netherlands	•	•
EU019R	Ålborg to Amsterdam	•	•
EU021R	Denmark East and Sweden SE	•	•
EU041R	Oslo-Skagerak-Haugesund	•	•
EU042R	Oslo to Trelleborg	•	•
EU046R	Sweden, South-East	•	•
EU047R	Gulf of Bothnia, Kalix-Grisslehamn	•	•
EU050R	Åland to Vyborg	•	•
EU051R	Lista - Sognefjorden	•	•
EU052R	Sognefjorden - Svefjorden	•	•
EU053R	Trondheim - Tromsø	•	•
EU054R	Vestfjd-Svalbard-Varanger	•	•
EU055R	Finnish Lakes	•	•

Nordics Large



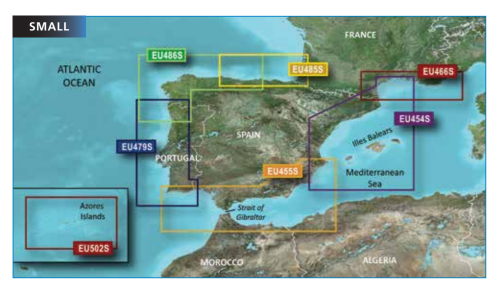
REGION CODE	TITLE	g2	g2 VISION
EU708L	North Norway	•	•
EU709L	South Norway	•	•
EU710L	Skagerrak-Denmark-Germany	•	•
EU711L	Sweden South	•	•
EU712L	Sweden East	•	•
EU713L	Finland	•	•

Greenland and Iceland Regular



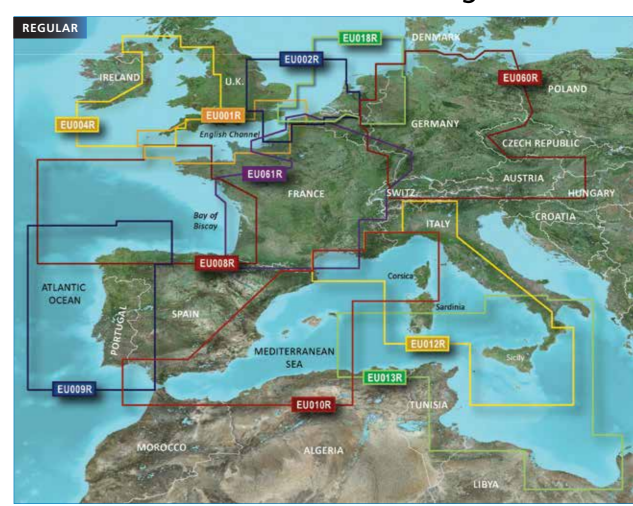
REGION CODE	TITLE	g2	g2 VISION
EU043R	Iceland and Faeroe Islands	•	•
EU058R	Greenland West	•	•
EU059R	Greenland East	•	•

Atlantic Coast Small



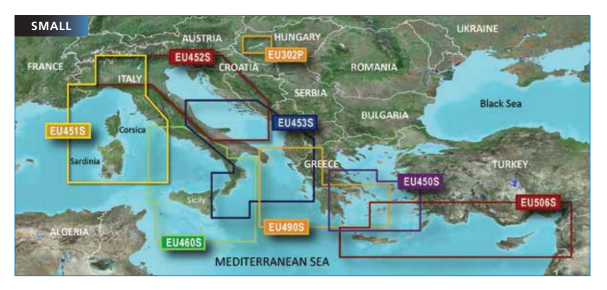
REGION CODE	TITLE	g2	g2 VISION
EU454S	Barcelona and Valencia	•	•
EU455S	Alicante to Cabo de Sao Vicente	•	•
EU466S	Golfe Du Lion to San Remo	•	•
EU479S	Portugal	•	•
EU485S	Fuenterrabia to Gijon	•	•
EU486S	Galicia and Asturias	•	•
EU502S	Azores Islands	•	•

Atlantic Coast & Inland Waters Regular



REGION CODE	TITLE	g2	g2 VISION
EU001R	English Channel	•	•
EU002R	Dover to Amsterdam & England SE	•	•
EU004R	Irish Sea	•	•
EU008R	Bay of Biscay	•	•
EU009R	Portugal and Northwest Spain	•	•
EU010R	Spain, Mediterranean Coast	•	•
EU012R	Italy, West Coast	•	•
EU013R	Italy Southwest and Tunisia	•	•
EU018R	The Netherlands, incl. Inland Waters	•	•
EU060R	Germany Inland Waters	•	•
EU061R	France Inland Waters	•	•

Mediterranean Small



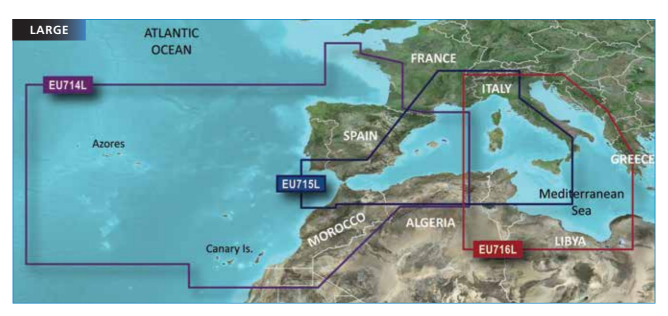
REGION CODE	TITLE	g2	g2 VISION
EU302P	Lake Balaton	•	
EU450S	Athens and Cyclades	•	•
EU451S	Ligurian Sea, Corsica and Sardinia	•	•
EU452S	Adriatic Sea, North Coast	•	•
EU453S	Adriatic Sea, South Coast	•	•
EU460S	Sicily to Lido di Ostia	•	•
EU490S	Greece West Coast and Athens	•	•
EU506S	Crete to Cyprus	•	•

Mediterranean Regular



REGION CODE	TITLE	g2	g2 VISION
EU012R	Italy, West Coast	•	•
EU013R	Italy Southwest and Tunisia	•	•
EU014R	Italy, Adriatic Sea	•	•
EU015R	Aegean Sea and Sea of Marmara	•	•
EU016R	Mediterranean Southeast	•	•

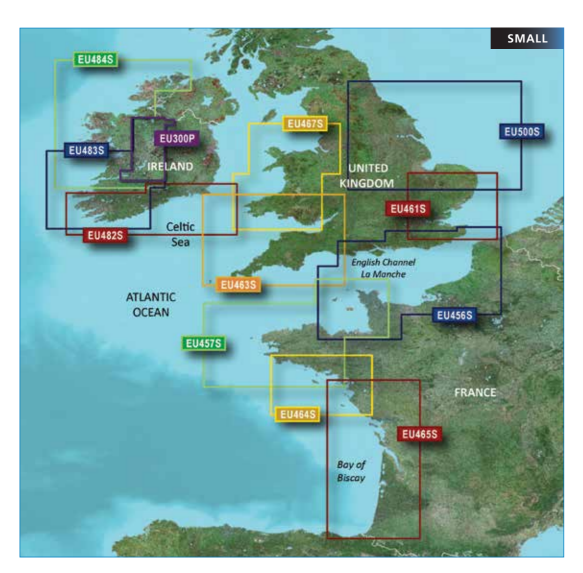
Mediterranean Large





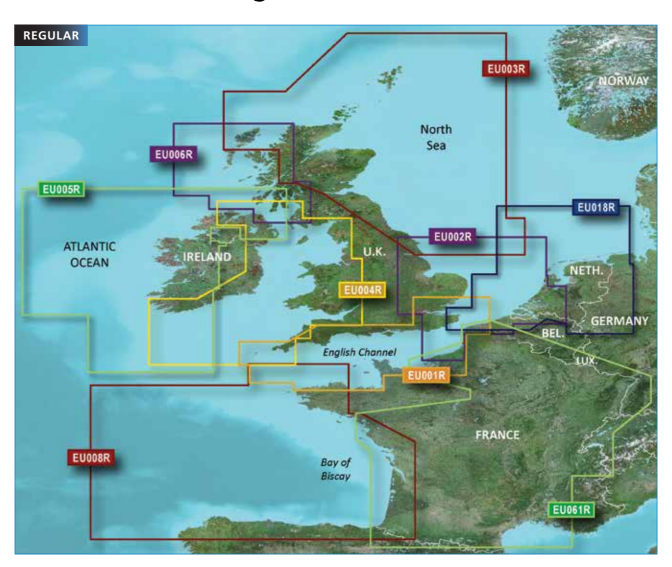
REGION CODE	TITLE	g2	g2 VISION
EU714L	Iberian Peninsula, Azores & Canaries	•	•
EU715L	Mediterranean West		•
EU716L	Mediterranean, Central		•
EU717L	East Mediterranean & Black Sea	•	•
EU718L	Mediterranean Sea	•	

UK and Ireland Small



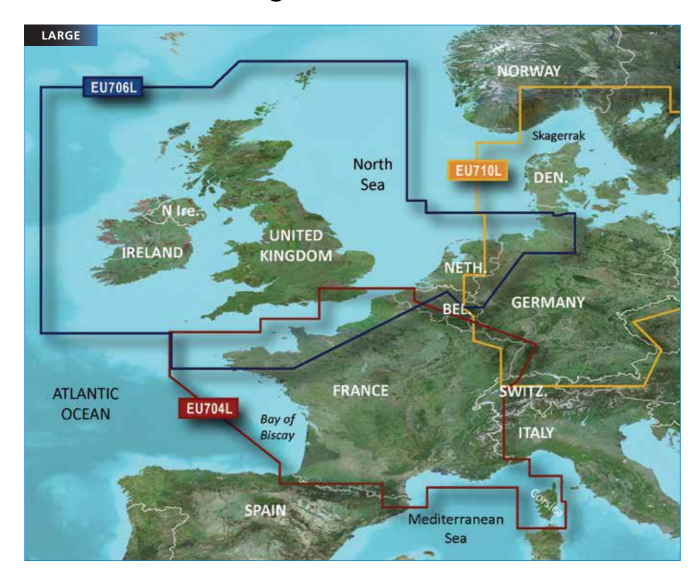
REGION CODE	TITLE	g2	g2 VISION
EU300P	Ireland Inland Waterways - Shannon	•	
EU456S	The Solent and Channel Islands	•	•
EU457S	Bretagne	•	•
EU461S	Thames Estuary	•	•
EU463S	Bristol Channel and England S/W	•	•
EU464S	Penmarch to Les Sables D'Olonne	•	•
EU465S	La Baule to San Sebastian	•	•
EU467S	Blackpool to Cardiff	•	•
EU482S	Wexford to Dingle Bay	•	•
EU483S	Galway Bay to Cork	•	•
EU484S	Ireland North-West	•	•
EU500S	Blyth to Lowestoft	•	•

UK and Ireland Regular



REGION CODE	TITLE	g2	g2 VISION
EU001R	English Channel	•	•
EU002R	Dover to Amsterdam & England SE	•	•
EU003R	Great Britain, Northeast Coast	•	•
EU004R	Irish Sea	•	•
EU005R	Ireland, West Coast	•	•
EU006R	Scotland, West Coast	•	•
EU008R	Bay of Biscay	•	•
FII018R	Netherlands	•	

UK and Ireland Large



REGION CODE	TITLE	g2	g2 VISION
EU704L	France	•	•
EU706L	UK-Ireland-The Netherlands	•	•
EU710L	Skagerrak-Denmark-Germany	•	•

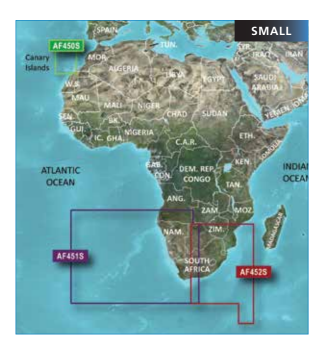
Europe X-Large



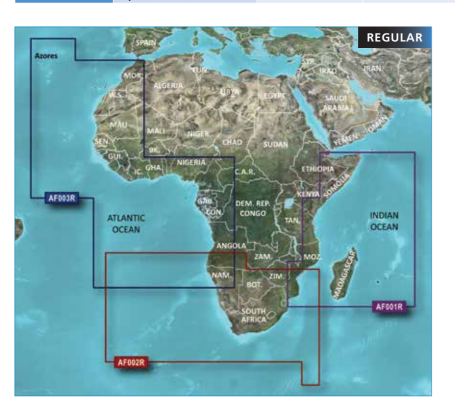
REGION CODE	TITLE	g2 microSD/SD only	g2 VISION
EU800X	Northern Europe	•	
EU801X	Europe, N/W Atlantic & Iberian Peninsula	•	
EU802X	Mediterranean Sea & Iberian Peninsula	•	

1

Africa

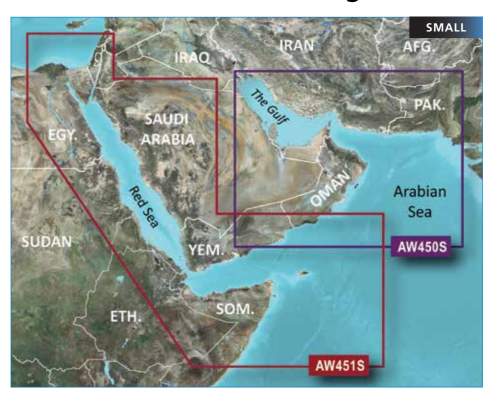


REGION CODE	TITLE	g2	g2 VISION
AF450S	Madeira and Canary Islands	•	•
AF451S	Namibia to Knysna, SA	•	•
AF452S	Knysna, SA to Beira, MZ	•	•

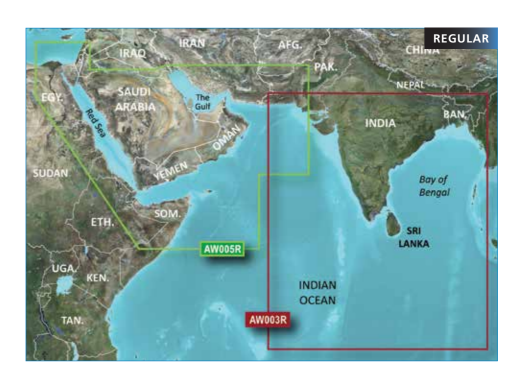


REGION CODE	TITLE	g2	g2 VISION
AF001R	Eastern Africa	•	•
AF002R	South Africa	•	•
AF003R	Western Africa	•	•

Middle East Small and Regular



REGION CODE	TITLE	g2	g2 VISION
AW450S	The Gulf	•	•
AW451S	Red Sea	•	•



REGION CODE	TITLE	g2	g2 VISION
AW003R	Indian Subcontinent	•	•
AW005R	The Gulf and Red Sea	•	•

Russia



REGION CODE	TITLE	g2	g2 VISION
RU001R [†]	Russian Inland Waterways		

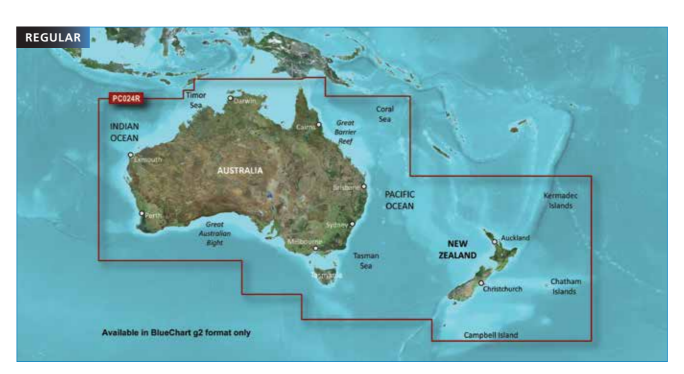
†Local alphabets only

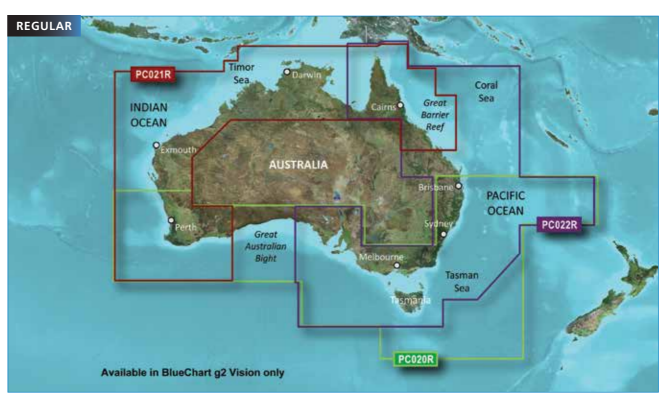


REGION CODE	TITLE	g2	g2 VISION
RU002R [†]	Black & Azov Seas	•	•

†Local alphabets only

Australia and New Zealand





REGION CODE	TITLE	g2	g2 VISION
PC020R	Brisbane SW-Geraldton		•
PC021R	Mackay NW-Esperance		•
PC022R	East Coast Australia		•
PC024R	Australia & New Zealand		

Asia East - Indonesia



REGION CODE	TITLE	g2	g2 VISION
AE002R	Yellow Sea	•	•
AE003R	Taiwan	•	•
AE004R	Hong Kong-South China Sea	•	•
AE005R	Philippines-Java-Mariana Is	•	•
AE006R	Timor Leste-New Guinea	•	•
AE009R	Sin/Mal/Indonesia	•	•

United States and Caribbean





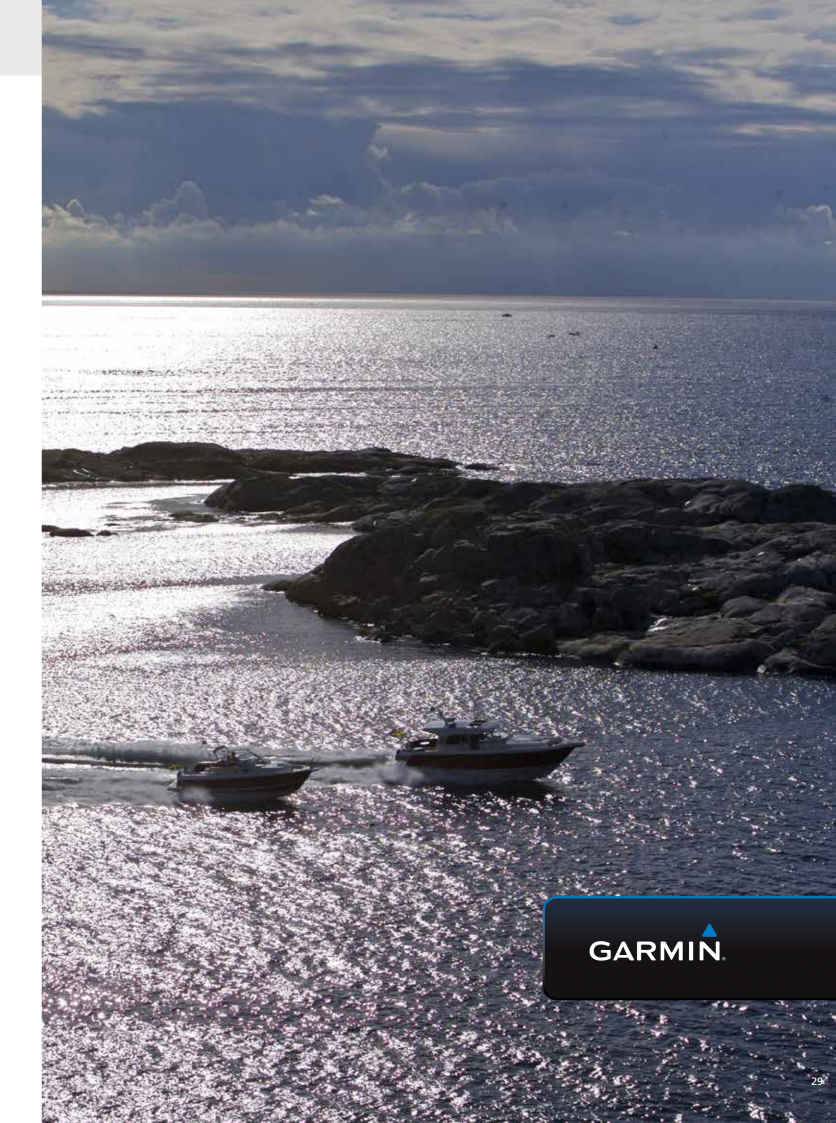
REGION CODE	TITLE	g2	g2 VISION
CA015R	Canada g2	•	
CA016R	Canada East	•	
CA018R	Inside-Outside Passage		•
CA019R	Hecate Strait		•
US010R	Southeast Florida		•
US029R	Southern Bahamas	•	•
US030R	Southeast Caribbean	•	•
US031R	Southwest Caribbean	•	•
US032R	Southern Gulf of Mexico		•
US036R	Inland Rivers		•
US039R	US All & Canadian West Coast g2	•	
US040R	US East g2	•	
US041R	US & Canadian West Coast g2	•	

South America





REGION CODE	TITLE	g2	g2 VISION
SA001R	South America East Coast	•	•
SA002R	South America West Coast	•	•
SA009R	Amazon River	•	•
SA500L	South America	•	



Copyright

t and Warning

requirements



BlueChart g2 and g2 Vision Copyright and Warning requirements:

WARNING:

Garmin BlueChart data and bottom information are for navigation reference only, as bottom conditions are continually changing. This product is for general reference

The chart information in this product is reproduced, in whole or part, with the permission of the following national hydrographic offices and other organizations: Servicio de Hidrografía Naval of Argentina (SHN-AR); Australian Hydrographic Service; Editrice Incontri Nautici (Bolina); Directorate of Hydrography and Navigation of Brazil (DHN-BR); California Department of Fish and Game; © Her Majesty the Queen in right of Canada, as represented by the Minister of Fisheries and Oceans, on behalf of the Canadian Hydrographic Service, (2013); © Sa Majesté la Reine du chef du Canada, représentée par le ministre des Pêches et des Océans, au nom du Service hydrographique du Canada; This product has been produced by Garmin based on Canadian Hydrographic Service ("CHS") data, following any minimum standards/guidelines that may have been established by CHS, pursuant to CHS Digital Value-Added Reseller Agreement No. 2012-0420-1260-G:© Hydrographic and Oceanographic Service of the Chilean Navy (SHOA); Hydrographic Institute of the Republic of Croatia and Adriatic Sea Pilot; Danish Geodata Agency, Denmark, license no. G.9-2009; Estonian Maritime Administration (EMA) © 2013; Finland Hydrographic Office, license no. FMA 877/721/2004; Florida Center for Community Design & Research (Water Atlas); © SHOM. Reproduced with the authorization of the Service Hydrographique of Océanographique de la Marine [French Naval Hydrographic and Oceanographic Office] - France - Contract no. 35/2009 - www.shom.fr; Manufactured using data supplied by Bundesamt für Seeschifffahrt und Hydrographie (BSH, Federal Maritime and Hydrographic Agency of Germany) license no 11123/2012-25; Great Barrier Reef Marine Park Authority (GBRMPA); Hellenic Navy Hydrographic Service (Greece), license no. 171.7/22/03; Hydrographica chart data contained in this product is © 2005-2013 Hydrographica; ©Copyright Icelandic Coast Guard Hydrographic Department, (2004-2013). All rights reserved, license no. IS AC-001-Garmin; lowa Department of Natural Resources; Imray Laurie Norie & Wilson Ltd. UK; Dinas Hidro-Oseanografi of Indonesia (DISHIDROS) © 2013; Copyright © Boating Innovations Ltd. 2013, portions copyright Ordnance Survey Ireland 1995-2013, all rights reserved; Istituto Idrografico della Marina, Italia; This product contains chart data which is licensed or sublicensed from Jeppesen (C-MAP). Ministry of Communication Kuwait (KHO-MOC) © 2013; Michigan Department of Natural Resources; Minnesota Department of Natural Resources; Suninesota Department of Natural Resources; Mininesota Departme General Adjunta de Oceanografía Hidrografía y Meteorología de México, Direccion General de Investigación y Desarrollo (DIGINDES) © 2013. All rights reserved; Netherlands Hydrographic Office 2005-2013, license no. NL AC-002-Garmin; Land Information New Zealand (Crown copyright reserved); © National Tidal Centre Australia; Natural Research Council Canada (GeoGratis), © Department of Natural Resources Canada. All rights reserved; New York State Department of Environmental Conservation; Norwegian Hydrographic Service, license no. NO24/021001/1; © OOO «Novikart», FGUP «Aerogeodeziya», OOO «Dongeoinformatika», OOO«Techpromkomplekt» 2013 r.; © ZAO «Navicom», 2013 r; ©Copyright National Hydrographic Office, Sultanate of Oman (2005-2013), OM AC-001-Garmin. All rights reserved; ©Direction of Hydrography and Navigation of Peru, (DHN-PE); National Mapping and Resource Information Authority of the Philippines (NAMRIA) © 2013. Hydrographic Office of the Polish Navy © 2013; ©Copyright Instituto Hidrografico of Portugal, (2003-2013), PT AC-002-Garmin. All rights reserved; Lewis Offshore Ltd. (© 2003-2013); © Rosreestr, 2013 r.; Department of Navigation and Oceanography, Russian Federation Ministry of Defence (Russian Hydrographic Office); Siljanbätförbund© 2013; Includes material © Courtesy Space Imaging Middle East LLC, all rights reserved; Maritime and Port Authority of Singapore (MPA) © 2013; South Africa Hydrographic Office; ©Copyright Instituto Hidrografico de la Marina, Spain, (2003-2013), ES AC-001-Garmin; Sunnebâtklubb © 2013; ©The State of Queensland (Department of the Environment and Resource Management) 2013; Swedish Maritime Administration, license no. 09-02567; Republic of Turkey, Naval Forces Command, Office of Navigation, Hydrography and Oceanography; © State Hydrographic Service of Ukraine; Servicio de Oceanografía, Hidrografía y Meteorología de la Armada (SOHMA) de la República Oriental del Uruguay; Tennessee Valley Authority; © 2013 Texas Parks and Wildlife Department's Coastal Fisheries Division (CFD) (division of the TPWD); U.S. Geological Survey; U.S. National Park Service / Department of the Interior; U.S. Army Corps of Engineers; © Vlaamse Hydrografie, (2005-2013); and ©British Crown Copyright, (2001-2013), GB AC-002-Garmin. All rights reserved. Wavey Line charts are produced, in part, from products and with the agreement of Wavey Line Ltd: Datenquelle: Inland ENC © Wasser- und Schifffahrtsverwaltung des Bundes (WSV), Mainz, 2013 (www.bsi.bund.de); Wisconsin Department of Natural Resources; This product is derived, in part, from the products of the Department of Transport of Western Australia and with the permission of the Crown in right of the State of Western Australia.

This product has been derived in part from material obtained from the UK Hydrographic Office with the permission of the UK Hydrographic Office, Her Majesty's Stationery Office and the following authorities: Servicio de Hidrografía Naval of Argentina (SHN-AR), Directorate of Hydrography and Navigation of Brazil (DHN-BR), Hydrographic Department of the Icelandic Coast Guard, Malta Maritime Authority, Netherlands Hydrographic Office, National Hydrographic Office, Sultanate of Oman, Instituto Hidrográfico of Portugal, Instituto Hidrográfico de la Marina, Spain, Vlaamse

This product has been derived in part from material obtained from the UK Hydrographic Office with the permission of the UK Hydrographic Office, Her Majesty's Stationery Office and the following port authorities for United Kingdom: Aberdeen Harbour Board; Argyll & Bute Council; Associated British Ports Groups ((ABP) Humber, Goole, Grimsby, Hull, and Immingham); Associated British Ports Groups (All ABP ports except Humber. Including: Ayr, Barrow, Barry, Cardiff, Fleetwood, Garston, Ipswich, King's Lynn, Lowestoft, Newport, Plymouth, Port Talbot, Silloth, Southampton, Swansea, Teignmouth, and Troon); Belfast Harbour Commissioners; Blyth Harbour Commission; Brightlingsea Harbour Commissioners; Caledonian Maritime Assets Ltd (Including: Armadale, Brodick, Castlebay, Coll, Colonsay, Gourock, Kennacraig, Largs, Lochboisdale, Lochranza, Oban, Port Ellen, Tarbert (Isle of Harris), Tiree, and Wemyss Bay); Canterbury City Council - Whitstable Harbour; Cattewater Harbour Commissioners (Plymouth); Chichester Harbour Conservancy; Clydeport Operations Limited (Including: Ardrossan, Clydeport, Glasgow, Greenock, and Hunterston); Comhairle nan Comhairle Nan Eilean Siar (CNES) Ports & Harbours; Cornwall Council (Municipal Harbours Including: Bude, Newquay, Penrhyn, Penzance, Portreath, Portscatho, Portwrinkle, Prince of Wales Pier (Falmouth), St. Ives, and Truro); Corporation of Trinity House; Cowes Harbour Commission; Cromarty Firth Port Authority; Dart Harbour and Navigation Authority; Department of Environment, Food & Rural Affairs (DEFRA); Dover Harbour Board; Environment Agency (River Dee Conservancy); Environment Agency (Rye Harbour); Falmouth Harbour Commissioners; First Corporate Shipping Limited (Bristol Port Company including: Avonmouth and Bristol: Royal Portbury Dock); Folkstone Harbour Company; Forth Ports Limited (Including: Port of Dundee and Forth Ports); Fowey Harbour Commissioners; Fraserburgh Harbour Commissioners; Gloucester Harbour Trustees; Great Yarmouth Port Authority; Harwich Haven Authority (Including: Felixstowe, Harwich, and Mistley); Hayle Harbour Authority; Highland Council Harbours Authority (Including: Gairloch, Helmsdale, Kinlochbervie, Kyle of Lochalsh, Lochinver, Porttree, and Ulg); Imerys Minerals Ltd (Port of Par); Inverness Harbour Trust; Jersey Harbours; King's Lynn Conservancy Board, Langstone Harbour Board; Larne Harbour Ltd; Lerwick Port Authority; Littlehampton Harbour Board; Londonderry Port & Harbour Commissioners (Including: Lough Foyle and Londonderry); Lymington Harbour Commissioners; Mallaig Harbour Authority; Mersey Docks and Harbour Company (Including: Birkenhead and Mersey); Milford Haven Port Authority (Including: Milford Haven and Pembroke Port); Montrose Port Authority; Newhaven Port and Properties Ltd; Northern Lighthouse Board; Orkney Islands Council; Padstow Harbour Commissioners; PD Teesport (Including: Hartlepool and Tees); Peel Ports (Including: Liverpool, Heysham, Manchester Ship Canal); Peel Ports Medway (Including: Port of Sheerness Ltd, Sheerness, and Chatham); Perth & Kinross Council; Peterhead Port Authority; Poole Harbour Commissioners; Port of Boston Ltd; Port of Cairmyan Ltd; Port of London Authority; Port of Mostyn; Port of Ramsgate - Thanet District Council; Port of Sunderland; Port of Tyne Authority; Port of Wisbech Authority; Port of Workington; Portland Harbour Authority Ltd; Portsmouth International Port; River Hamble Harbour Authority; Salcombe Harbour; Sark Harbours and Pilotage Committee; Scrabster Harbour Trust; Seaham Harbour Dock Company; Shetland Islands Council; Shoreham Port Authority; St. Mary's (Isles of Scilly); States of Alderney Harbour Authority; States of Guernsey Harbour Authority; Stena Line Ports Ltd (Including: Fishguard, Holyhead, Loch Ryan, and Stranraer); Teignmouth Harbour Commission; The Crown Estate; Torbay Council - Tor Bay Harbour Authority (Including: Brixham, Paignton, Tor Bay, and Torquay); Torridge District Council (Bideford); Ullapool Harbour Trustees; Warrenpoint Harbour Authority; Weymouth & Portland Borough Council; Yarmouth Harbour (Isle of Wight). For Isle of Man: Isle of Man Harbours Division. For Gibraltar: Gibraltar Port Authority. For Republic of Ireland: Bantry Bay Harbour Commissioners; Commissioners of Irish Lights; Cork County Council (Kinsale); Dingle Fishery Harbour Centre; Drogheda Port Company; Dublin Port Company; (Also includes Dundalk); Dun Laoghaire Harbour Company; Galway Harbour Company; Jamrod Eirann - Rosslare Europort; Port of Cork Company; Port of New Ross; Port of Waterford Company; Shannon Foynes Port Company (Includes: Foynes, Limerick, and Shannon (River Shannon)); Wicklow County Council (Arklow); Wicklow Port Company (Wicklow). © the British Crown, 2001-2013. All rights reserved.

Some data and information contained in these Products are © Commonwealth of Australia, Australia Hydrographic Service, Maritime Safety Queensland and is © State of Queensland; © Crown in Right of the State of Western Australia; and is used under licence with the permission of the Crown in right of the State of Western Australia. Certain zoning information in this product is © Great Barrier Reef Marine Park Authority; and is used under license with the permission of the Great Barrier Reef Marine Park Authority. All rights reserved. Apart from the uses permitted to the licensee under the license, the information may not be modified or exploited by reverse engineering of formats and encryption or copied, reproduced, translated, or reduced to any electronic medium or machine readable form, in whole or part, without the prior written consent of the Great Barrier Reef Marine Park Authority, the Maritime Safety Queensland, and the Crown in right of the State of Western Australia. Garmin International, Inc. is an authorized user and licensee of selected Australia Hydrographic Service data products under licensing agreement 0548FL. Apart from the uses permitted to the licensee under the licensing Agreements, the information may not be modified or exploited by reverse engineering of formats or encryption or copied, reproduced, translated or reduced to any electronic medium or machine readable form, in whole or part.

Reeds Almanacs port services data contained in this product is @ 2004-2013 Adlard Coles Nautical; Certain port services data contained in this product is @ 2005-2013 Aller Media AS v/ Batmagasinet; Batmagasinet Natural Harbor Data covering Norway contained in this product is © 2013 Batmagasinet; ©Boatharbour Group, Finland; Certain port services data contained in this product is © 2006-2013 Boatlaunch Ltd.; © 2005-2013 BLOC MARINE Almanac & Cruising Guide; Tow Boat/Vessel Assist © 2013 Boat Owners Association of the United States; © 2004-2013 Bolina - Editrice Incontri Nautici; © 2005-2013 Gasthamnsguiden SXK AB; Hydrographica Natural Harbor Data and graphical representations covering Sweden contained in this product is © 2013 Hydrographica; and © 2005-2013 Danish Geodata Agency, Denmark, license no. G.9-2009; The Explorer Charts logo is a registered trademark of Lewis Offshore Ltd., publishers of the Explorer Chartbook series; © 2013 Maptech Inc.: Some data and information contained in this Product are © 2013 Nautical Data International. Inc. Garmin International. Inc. is an authorized user and Licensee of selected Nautical Data International Inc. data products under Licensing Agreement number 0021704-087; Norwegian place names © 2013 Geolnsight on behalf of Statens KartverkPhotos; Sea Tow provided courtesy of Sea Tow Services International; © Sininen AkkA Oy; © 2013 CMT Group 1, Inc. and Garmin International, Inc.; Imagery ©2013 DigitalGlobe; map imagery © 2013 MDA FEDERAL, INC

Certain artificial reef data contained in this product is provided courtesy of Alabama Department of Conservation and Natural Resources; California Department of Fish and Wildlife; State of Delaware Department of Natural Resources & Environmental Control, Division of Fish & Wildlife; Florida Fish and Wildlife Conservation Commission, MyFWC.com; Georgia Department of Natural Resources, Coastal Resources Division; Louisiana Department of Wildlife and Fisheries; This information is provided as a public service of the Maryland Department of Natural Resources. www.dnr.maryland.gov; Commonwealth of Massachusetts, Executive Office of Energy and Environmental Affairs; Mississippi Department of Marine Resources; New Jersey, Department of Environmental Protection; New York State Department of Environmental Conservation; North Carolina Department of Environment and Natural Resources, Division of Marine Fisheries; South Carolina Department of Natural Resources; Provided with permission of the Texas Parks and Wildlife Department (TPWD); Virginia Marine Resources Commission - Copyright © 1996-2013.

**Satellite imagery is included for many BlueChart g2 Vision data cards. BlueChart g2 Vision does not contain photos for all cards.

**Some BlueChart g2 Vision data cards contain DEM data provided by: © 2012 Intermap Technologies Inc. All rights reserved.

Navten road data is included for many BlueChart of Vision data cards. Not all data cards contain road data. NAVTEO Mans is a trademark of Nokia. ©2013 Nokia. All rights reserved. © 1993-2012 NAVTEQ. All rights reserved. 1996-2012 NAVTEQ. © Bundesamt für Eich- und Vermessungswesen (Austria); 1996-2012 NAVTEQ. Traffic Codes for Belgium are provided by the Ministerie van de Vlaamse Gemeenschap and the Ministère de l'Equipement et des Transports; 2004-2012 NAVTEQ. © EuroGeographics (Croatia, Cyprus, Estonia, Latvia, Lithuania, Moldova, Poland, Slovenia and/or Ukraine); 1993-2012 NAVTEQ. Source: © IGN France – BD TOPO® (France); 1993-2012 NAVTEQ. Die Grundlagendaten wurden mit Genehmigung der zuständigen Behörden entnommen (Germany); 1993-2012 NAVTEQ. Contains Ordnance Survey data © Crown copyright and database right 2012. Contains Royal Mail data © Royal Mail copyright and database right 2012. 2003-2012 NAVTEQ. Copyright Geomatics Ltd (Greece); 2004-2012 NAVTEQ. Copyright © 2003: Top-Map Ltd (Hungary); 1994-2012 NAVTEQ. La Banca Dati Italiana è stata prodotta usando quale riferimento anche cartografia numerica ed al tratto prodotta e fornita dalla Regione Toscana (Italy); 2001-2012 NAVTEQ. Copyright © 2000: Norwegian Mapping Authority (Norway); 1997-2012 NAVTEQ. Source IgeoE - Portugal; 1997-2012 NAVTEQ. Información geográfica propiedad del CNIG (Spain); 1994-2012 NAVTEQ. Based upon electronic data © National Land Survey Sweden; 1996-2012 NAVTEQ. Topografische Grundlage: © Bundesamt für Landestopographie (Switzerland); 2012 NAVTEQ. © Royal Jordanian Geographic Centre; © 2012 NAVTEQ. The Data for areas of Canada includes information taken with permission from Canadian authorities. Her Majesty the Queen in Right of Canada, © Queen's Printer for Ontario, © Canada Post Corporation, GeoBase®, ©Department of Natural Resources Canada. The Data for Mexico includes certain data from Instituto Nacional de Estadística y Geografía. Certain Data for Mozambique provided by Cenacarta © 2012 by Cenacarta. All rights reserved.

Additional city point data is courtesy of National Highway Planning Network on behalf of Federal Highway Administration (FHWA), United States Department of Transportation

No national hydrographic office (HO). State Authority, and their licensors have verified the information in this product or quality assured it, and none accept liability for the accuracy of reproduction or any modifications made thereafter. No national hydrographic office and their licensors make any warranties or representations, express or implied, with respect to this product. No national hydrographic office warrants that the product satisfies national or international regulations regarding the use of the appropriate products for navigation or that it contains the latest hydrographic

WARNING

All charts are digitized directly from existing government and other official charts and should not be used solely for navigation. Digital charts are intended to be used as an aid to traditional an data are uplaced directly from expansing government and other orders and the data and the dat and up-to-date electronic maps available. However, features are continually changing, so the data may not reflect the latest modifications and/or additions in your area. Garmin makes no warranty as to the accuracy or completeness of the map data.

DISCLAIMER:

This reproduction, partial or complete, of any National Geospatial-Intelligence Agency (NGA), National Imagery and Mapping Agency (NIMA) or Defense Mapping Agency (DMA) product, information or data is not approved, authorized or endorsed by the Secretary of Defense, the Director of Central Intelligence, the Director, NGA or any other element of the US Government. The US Government and NGA accept no liability for the accuracy or quality of this reproduction or the use of any NGA, NIMA or DMA products, information or data.

This information is intended as a general guide to artificial reef sites off the Georgia coast and is not intended for use as a navigational guide for offshore and coastal waters. TPWD provides the Artificial Reefs Interactive Mapping Application as a public service in support of TPWD's mission to manage and conserve the natural and cultural resources of Texas and to provide hunting, fishing and outdoor recreation opportunities for the use and enjoyment of present and future generations. TPWD makes no representation or warranty, express or implied, regarding the accuracy, completeness, currency, or suitability of any information provided herein for any purpose. In consideration for using the Artificial Reefs Interactive Mapping Application all persons thereby release and hold harmless TPWD from and against any and all claims and/or damages that may result from use of the information contained or posted therein

Federal and State laws provide for the protection of certain archaeological and other cultural resources, including objects and sites that might be found in lakes and other bodies of water. It is your responsibility to know about and comply with these laws at all times.

Some of the information in this product may have been produced, in part or whole, from withdrawn national hydrographic office products. New charts and/or NTM corrections will render this product obsolete and inaccurate

U.S. National Park Service / Department of the Interior (NPS) property ownership data is compiled from deeds, plats, surveys, and other source data. These are not engineering quality drawings and should be used for administrative purposes only. The National Park Service shall not be held liable for improper or incorrect use of the data described and/or contained herein. These data and related graphics are not legal documents and are not intended to be used as such. The information contained in these data is dynamic and may change over time. The data are not better than the original sources from which they were derived. It is the responsibility of the data user to use the data appropriately and consistent within the limitations of geospatial data in general and these data in particular. The related graphics are intended to aid the data user in acquiring relevant data; it is not appropriate to use the related graphics as data. The National Park Service gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data. It is strongly recommended that these data are directly acquired from an NPS server and not indirectly through other sources which may have changed the data in some way. Although these data have been processed successfully on a computer system at the National Park Service, no warranty expressed or implied is made regarding the utility of the data on another system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. The data is intended for use as a tool for display and general GIS analysis purposes only. It is in no way intended for engineering or legal purposes. The data accuracy is checked against best available sources which may be dated. NPS assumes no liability for use of this data.

The Great Barrier Reef Marine Park Authority ("the Authority") does not check the information in this product and accepts no liability for the accuracy of copying or for any modifications that may have been made to the information which it has supplied. Use of and entry to the Great Barrier Reef Marine Park is controlled by the Great Barrier Reef Marine Park Act 1975 (Cth) ("the Act"). Penalties apply for use of or entry to a zone for a purpose other than for a purpose permitted under the Great Barrier Reef Marine Park Zoning Plan 2003 ("the Zoning Plan") prepared by the Authority pursuant to section 32 of the Act. This product does not contain all information concerning permitted use or entry under the Zoning Plan. For purposes of use of or entry to the Great Barrier Reef Marine Park, this product should only be used in conjunction with the Zoning Plan and the Great Barrier Reef Marine Park Regulations 1983 (Cth). For purposes of navigation, users should consult official navigation charts released by relevant government authorities

The Department of Transportation does not check the information in this product and the Crown in right of the State of Western Australia accepts no liability for the accuracy of copying or for any modifications that may have been made to the information which it has supplied. Furthermore, the Crown in right of the State of Western Australian does not warrant the accuracy of any information contained in any of its charts, maps or data of whatsoever nature.

The incorporation of data sourced from CHS in this product shall not be construed as constituting an endorsement by CHS of this product. This product does not meet the requirements of the Charts and Nautical Publications Regulations under the Canada Shipping Act. Certified charts and publications, corrected and up-to-date, must be used to meet the requirements of those regulations. Publications are available from authorized chart dealers. For a complete list of dealers in your area, please contact:

Canadian Hydrographic Service, 615 Booth Street, Ottawa, Ontario, K1A 0E6, Attention: Client Services Telephone: (613) 998-4931 Fax: (613) 998-1217 Email: chs_sales@dfo-mpo.gc.ca Web site: www.charts.gc.ca

Although CHS produces the tide and current constituent data used in this software with the greatest care, neither Canada, its ministers, officers and employees, nor CHS, who individually and collectively shall hereinafter be referred to as "Canada", make any representation or warranty, either express or implied, concerning the accuracy of the Canadian data, or that it is suitable for any particular application or purpose. In no event will Canada be liable for any damages whatsoever, including but not limited to loss of revenue or profit, lost or damaged data, and expenses, arising n any way from or consequential upon the use of, or the inability to use this Canadian tide and current constituent data

Tide and current predictions derived from this software may not be used commercially without a license from Canadian Hydrographic Service, Department of Fisheries and Oceans. Please contact the Canadian Hydrographic Service at the above address for more information

























www.garmin.com

