



# SERVICE ADVISORY

NO.: 0947 Revision A

**TO:** Marine, Recreation & Consumer Electronics Dealers  
**DATE:** 23 November 2009  
**SUBJECT:** Inaccurate Tidal Points – Oregon Coast

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## **ISSUE**

Affected maps contain incorrect tidal information for an area off the Oregon coast that covers about 100 miles of shoreline from approximately Bandon to Waldport, resulting in high and low tide values that are inaccurate.

## **DESCRIPTION**

The affected tidal points are:

- Bandon
- Empire
- Coos Bay
- Umpqua River Entrance
- Gardiner
- Reedsport
- Siuslaw River Entrance
- Florence
- Waldport
- Drift Creek

The Charleston point is not affected.

## **CUSTOMER ACTION**

Customers requiring tide information in the area of concern along the Oregon coast from Bandon, Oregon to Waldport, Oregon must use an alternate means to identify tide conditions.

## **RESOLUTION**

Corrected data will be available in the first quarter of 2010. Affected customers may email Garmin at [cartography@garmin.com](mailto:cartography@garmin.com) for information concerning replacement map data.

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## **AFFECTED PRODUCTS**

BlueChart CD-ROM, region US022, and BlueChart data card, regions US022, US506, and US516 with one of the following version numbers:  
V8.0, V8.5, V9.0, V9.5, V2008.0, V2008.5.

<b>Inland Lakes Maps</b>	<b>Topo Maps</b>
Inland Lakes v2 DVD	Topo US 24K Northwest Card
Inland Lakes v3 DVD	Topo US 24K West DVD
Inland Lakes 2008 DVD	Topo US 100K West Coast & Hawaii Card
Inland Lakes 2009 DVD	Topo US 100K DVD
Inland Lakes v2 built-in	
Inland Lakes v3 built-in	
Inland Lakes 2008 built-in	
Inland Lakes 2009 built-in	
Inland Lakes v2 West Card	
Inland Lakes v3 West Card (both Regular and Vision)	
Inland Lakes 2008 West Card (both Regular and Vision)	
Inland Lakes 2009 West Card (both Regular and Vision)	

The following marine and recreational products are also affected.

<b>Chartplotters</b>		<b>Mapping Handhelds</b>
GPSMAP® 376C	GPSMAP 536/536s	Colorado® 300
GPSMAP 378	GPSMAP 540/540s	Oregon® 300
GPSMAP 392	GPSMAP 541/541s	Oregon 400
GPSMAP 398	GPSMAP 545/545s	Oregon™ 450
GPSMAP 430/430s	GPSMAP 546/546s	Dakota 10
GPSMAP 430x/430sx	GPSMAP 640	Dakota 20
GPSMAP 431/431s	GPSMAP 3205	
GPSMAP 440/440s	GPSMAP 3206	
GPSMAP 440x/440sx	GPSMAP 3210	
GPSMAP 441/441s	GPSMAP 4208	
GPSMAP 478	GPSMAP 4210	
GPSMAP 492	GPSMAP 4212	
GPSMAP 498	GPSMAP 5208	
GPSMAP 530/530s	GPSMAP 5212	
GPSMAP 531/531s	GPSMAP 5215	
GPSMAP 535/535s		