



---

---

**\*\* ADVANCE NOTIFICATION of NavData Output Change \*\***

---

---

## **Implementation of USA and European VFR Reporting Points**

4 November 2011

In accordance with ARINC-424 version 18 documentation, Jeppesen will begin offering VFR reporting points as VFR Enroute Waypoints (EA). This document serves as the contractually required advanced notification for the availability of VFR waypoints, which is scheduled for implementation in AIRAC cycle 1113, effective date 15 December 2011.

### **BACKGROUND**

Jeppesen receives aeronautical source for VFR Reporting Points from the U.S. National Flight Data Center (NFDC) and AIP publications. Until now, Jeppesen has not been able to provide those VFR Reporting Points in our NavData as VFR waypoints; these waypoints had previously been only available to our VFR+GPS charting product.

Approximately 6,000 VFR Reporting Points in both the U.S. and European coverage areas will now be available in Jeppesen NavData

### **SUMMARY**

The VFR reporting point enroute waypoints will be coded as Enroute Waypoints (EA) records and will contain a "V" in column 27 of the waypoint type field. Waypoint Type field columns 28 and 29 will be blank.

The Magnetic Variation field, columns 75 - 79, is an optional field for these VFR reporting points. Many of these EA records will contain a blank magnetic variation field.

Many of the waypoints in the dataset do not contain unique identifiers supplied in source. In these instances, Jeppesen follows the rules defined in ARINC 424-18; section 7.0 Naming Conventions to populate a unique waypoint identifier.

### **Examples**

SUSAEENRT	VP869	K60	V	N37364949W077430762	NAR	GRANITE QUARRY
SEUREAENRT	VP094	LI0	V	N41163600E015160400	WGE	ORSARA DI PUGLIA

### **CLOSING COMMENTS**

**If you would like to receive these VFR Enroute Waypoint (EA) records, please contact your Jeppesen account manager.**

NavData Notices are intended for Jeppesen's Original Equipment Manufacturer (OEM) Customers only. End Users of the data may contact their Avionics Providers with questions on the availability of data in their specific units. If you have Technical questions about this notice, please contact Jeppesen NavData Technical Support at phone (USA) 303-328-4445 or e-mail [navdatatechsupport@jeppesen.com](mailto:navdatatechsupport@jeppesen.com)