

## ATTENTION MX20 Chartview Subscribers

Current users of the MX20 Jeppesen Dataloader (see desktop icon on right) which loads charts from the JeppView MX20/i-linc CD onto a MX20 Chartview datacard **MUST CALL Jeppesen before downloading** and installing the new Jeppesen Services Update Manager (JSUM). A customer service representative will terminate the old JeppView MX20/i-linc subscription and start a new JeppView for MFD subscription for the MX20. **There is no charge for this conversion.**

**IMPORTANT NOTE:** JSUM will not work with the JeppView for MX20/i-linc (JeppView 2.0) chart subscription service. In addition, the JSUM installation process will UNINSTALL the MX20 Jeppesen Dataloader application. Attempting to install JSUM before converting the service eliminates the ability to export charts to the MX20 datacard.

To begin downloading MX20 chart updates over the internet, follow these steps:

1. Call Jeppesen at 1-800-621-5377 or 1-303-799-9090 Western Hemisphere, or +49 6102 5070 Eastern Hemisphere.
2. Inform the sales or customer service representative that you have JeppView MX20/i-linc and would like to convert your subscription to get your updates over the Internet with JSUM (optional CD updates available).
3. The old JeppView MX20 subscription will be terminated, and a new JeppView for MFD subscription will be started at no charge.
4. When the order for your new JeppView for MFD service is completed (usually the same day), you will then be able to install JSUM and download chart updates for your MX20.

A new JeppView for MFD software package will be shipped immediately. This package contains the JeppView 3.0 application that allows you to view and print charts on your ground-based computer for flight planning purposes. It is not necessary to wait for this software package to arrive before downloading JSUM. After calling Jeppesen to convert the MX20 chart subscription, the JSUM application can be downloaded at any time from: [www.jeppesen.com/jsum/download](http://www.jeppesen.com/jsum/download).