



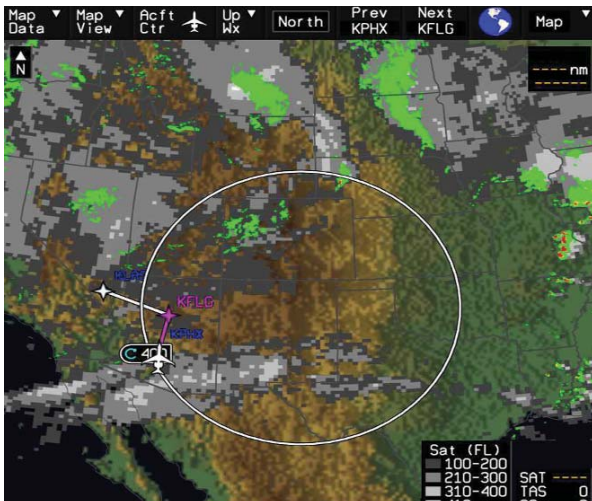
Enhancing Safety and Situational Awareness

WINN™ Graphical Weather

Application

The Honeywell Global Data Center provides uplinked graphical weather information through it's WINN™ (Weather information Network) for both Honeywell integrated avionics and electronic flight bags.

WINN™ Graphical Weather for Honeywell Integrated Avionics featuring Primus Epic®



Primary display with uplinked graphical weather

Features:

- Worldwide graphical weather uplink solution
- Currently available on the following Primus Epic® platforms: Gulfstream PlaneView™ and Dassault EASy™
- Graphically displays NEXRAD, winds aloft and satellite cloud height
- Functions with existing communications and avionics systems

Benefits:

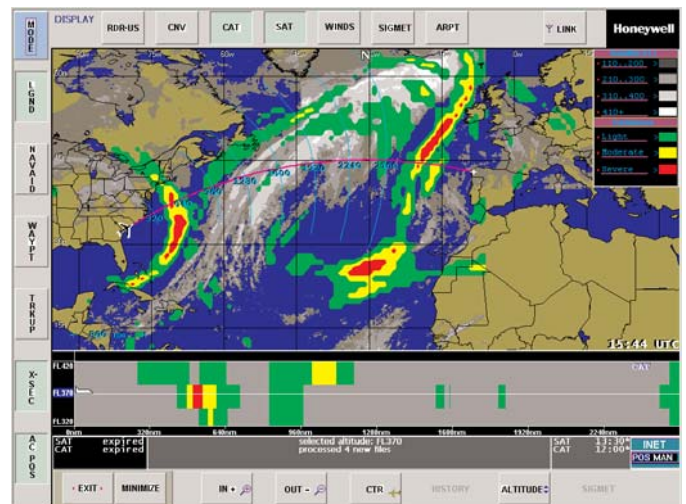
- Enhanced safety and situational awareness
- User interface designed for quick, easy access
- “24/7” Honeywell customer service and support
- Real time graphical weather solution
- Competitively priced

Honeywell Aerospace

15001 NE 36th. Street (LN3D)
Redmond, WA. 98052
Tel: 425-885-8100
Toll Free: 888-634-3330
www.honeywell.com

A60-0861-000-000
January 2006
© 2006 Honeywell International Inc.

WINN™ Graphical Weather for Electronic Flight Bags



Uplinked graphical weather on electronic flight bag

Features:

- Worldwide graphical weather uplink solution
- Graphical display capabilities include: NEXRAD, satellite cloud height, convection, turbulence, winds aloft, SIGMET's, METAR's and TAF's
- Provides North-Up and Track-Up views as well as vertical profile
- Uses XM satellite receiver or any internet connection (e.g. HSD, SwiftBroadband)

Benefits:

- Enhanced safety and situational awareness
- User interface designed for quick, easy access
- “24/7” Honeywell customer service and support
- Competitively priced
- Honeywell XM satellite receiver supports one or more electronic flight bags
- Use of one XM antenna can provide simultaneous cockpit weather and cabin entertainment

Honeywell