H123001-1 Level of Service (LOS) annunciator driver

Increase range while decreasing delays – The Rockwell Collins LOS Annunciator Driver Unit (LADU) interfaces with the Garmin Wide Area Augmentation Systems (WAAS) and allows the Garmin GPS systems to drive external annunciators indicating the WAAS approach LOS. The LADU facilitates the use of Garmin GPS systems in the aircraft by reading the LOS status from the GPS ARINC port and driving the related LOS annunciators on the pilot and copilot instrument panels. Required DAO expertise as well as project and program management are provided by Rockwell Collins.



SPECIFICATIONS

Compatibility	Kit contents	Weight	Certification	Delivery
Compatible w/ these Dual Garmin WAAS GPS units: > GPS-400W/500W series > GNC-420W-520W series > GNS-430W/530W series > GTN-625/650 series > GTN-725/750 series	 > LOS Annunciator Driver Unit > Pilot and Copilot annunciators (optional) > Electrical connectors and mounting hardware 	8.7 lbs. (3.95 kg)	 > Transport Canada: Pending > FAA: STC Pending > EASA: STC Pending 	F.O.B. Winnipeg, Canada

FEATURES & BENEFITS

- WAAS Technology allows for instrument approaches to small and/or isolated airports, decreasing delays and weather cancellations
- Low cost alternative to other WAAS navigation options

Building trust every day.

Rockwell Collins delivers innovative aviation and high-integrity solutions that transform commercial and government customers' futures worldwide. Backed by a global network of service and support, we are deeply committed to putting our solutions to work for you, whenever and wherever you need us. In this way, working together, we build trust. Every day.

For more information, contact:

Rockwell Collins Lighting & Engineered Solutions 25 Dunlop Avenue, Winnipeg, MB Canada R2X 2V2 ph: +1.204.783.5402 fax: +1.204.772.7568 rockwellcollins.com

