



CONTACT: Loretta Conley

(310) 539-0508, ext. 235 pr@robinsonheli.com

21 February 2018

## **Robinson Introduces Two Garmin G500H TXi Displays**

Torrance, CA — Robinson has added Garmin's new G500H TXi displays to its R44 and R66 options. The two TXi displays add touchscreen functionality to Garmin's popular G500H system, and consolidate PFD/MFD information on to a single screen. The upgraded displays provide increased resolution and interface with Garmin's GTN 6xx/7xx touchscreen GPS series.

The GDU (Garmin Display Unit) 1060 TXi is a 10.6-inch display installed in Robinson's large G500H console with room beneath for any Garmin GTN 6xx/7xx and Genesys SAS/Autopilot.

The GDU 700L TXi is a 7-inch display installed in Robinson's new compact console with room beneath for any Garmin GTN 6xx. The new landscape-oriented display was designed specifically for Robinson and allows the pilot to switch between a full-screen PFD or full-screen moving map. The compact console configuration eliminates the need for a separate GTN GPS console in front of the pilot.

Both TXi displays support the same optional equipment interfaces (such as XM weather data and radar altimeter) as the non-touchscreen G500H display. The displays also enhance the visibility of the optional Synthetic Vision.

An R66 Turbine helicopter with a Garmin 1060 TXi installation, along with an R44 Raven II helicopter with a Garmin 700L TXi installation will be on display at Heli-Expo in Las Vegas. Both helicopters will also be equipped with a Genesys SAS/Autopilot.

Additional Information will be available on the Robinson website at www.robinsonheli.com

Founded in 1973, Robinson Helicopter Company is the world's leading manufacturer of civil helicopters.