

## **Press Release**

## Tallysman® Announces Expansion of Helical Antenna Line

Ottawa, Canada, September 16, 2019 – Upon its tenth anniversary, Tallysman GNSS is proud to introduce new helical antennas. Released earlier this year, the helical antenna line provides unprecedented performance in a lightweight, compact form factor. The line now extends beyond dual band GNSS and Iridium support to also include single and triple GNSS frequency bands. Tallysman Helical antennas are designed for applications that require high performance and versatility, with an absolute minimum of weight, such as Unmanned Aerial Vehicles (UAV's).



In addition to the HC600, HC871 and HC872 the expanded helical antenna family now includes: a single frequency HC771; dual frequency (plus L- Band corrections) HC882 and a triple band (plus L- Band corrections) HC975. The table below lists the complete Tallysman Helical Family of antennas.

## **Helical Product Family**

Model	Frequency Bands Supported	Mounting Options
HC600	Iridium	Surface Screw
HC771	L1, G1, E1, B1	Surface Screw
HC871	L1/L2, G1/G2, E1, B1	Surface Screw
HC872	L1/l2, G1/G2, E1, B1, L-Band Corrections	Surface Screw
HC882	L1/L2, G1/G2/G3, E1/E5b, B1/B2, L-Band Corrections	Surface Screw
HC975	L1/L2/L5, G1/G3, E1/E5a/E5b, B1/B2/B2a, L-Band Corrections	Surface Screw



Learn more about Tallysman's antenna family by visiting us at Intergeo 2019, Hall 3, Booth F3.082, taking place September 17th to 19th in Stuttgart, Germany. For more information about the new family of GNSS antennas, please contact <u>sales@tallysman.com</u>.

## **About Tallysman®**

With global headquarters and manufacturing in Ottawa, Canada, Tallysman is a leading manufacturer of high-precision antennas and components for Global Navigation Satellite System (GNSS) applications. Tallysman's mission is to support the needs of a new generation of positioning systems by delivering unprecedented antenna precision at competitive prices. (www.tallysman.com)

Media contact: allen.crawford@tallysman.com Tel. 613-591-3131 x 101