

25 October 2016

Three New Patent Applications for Spookfish Technology

Spookfish Limited (ASX: SFI) ("Spookfish" or "the Company") is pleased to announce the filing of three additional Australian Provisional Patent applications, further strengthening its broad IP portfolio for high productivity, high resolution aerial surveying.

These new applications are part of the Company's considered intellectual property protection strategy and reflect Spookfish's end-to-end strategy for optimising the entire aerial surveying value chain.

The provisional patent applications cover advanced techniques for boresight calibration of scanning/beam-steering camera systems, a camera model for the high performance sensor utilised in the Spookfish camera system, including a suitable method for bundle adjustment, and creating corrected imagery suitable for use in contemporary 3rd party processing software, broadening the portfolio further along the value chain.

This core IP enables rapid, precise and accurate processing of the unique data captured by the Spookfish camera system, and allowing it to be utilised in downstream processing solutions including the bespoke solution utilised by our North American partner, EagleView Technologies.

Filing of the applications was a key milestone towards enabling commercialisation. The provisional applications will be converted to international Patent Cooperation Treaty (PCT) patent applications at the appropriate time.

For more information, please contact:

Jason Marinko
Executive Chairman
+61 402 032 876
jason.marinko@spookfish.com

Ronn Bechler Investor Relations, Market Eye +61 400 009 774 ronn.bechler@marketeye.com.au

About Spookfish

Spookfish Limited (ASX: SFI) is an Australian listed public company focused on the development and commercialisation of premium next generation geospatial imagery products and services. By starting from a clean sheet and disregarding what was thought impossible, Spookfish's revolutionary technology enables rapid imaging of entire countries in high resolution from a multitude of angles at a fraction of the cost of contemporary systems. Spookfish aims to use these capabilities to make it easy for organisations of all sizes to gain access to premium imagery content and pervasive 3D models allowing concise, accurate and cost effective decision-making.