



FOR IMMEDIATE RELEASE

TRAKKA SYSTEMS ANNOUNCES SWE-400 QUAD DELIVERY TO HELOAIR

17 April 2019  Arla, Sweden – Trakka Systems is pleased to announce that it has delivered its SWE-400 QUAD utility inspection system to HeloAir in Richmond, Virginia. HeloAir provides routine helicopter patrols for transmission and distribution lines throughout the southeast of the United States.

“We purchased our Trakka system the first of this year and the customer service and technical support surpasses any competitors in the industry. Installation and setup was easy and the system is intuitive to operate and very well thought out. Real time infrared readings allow us to relay information and potential problems to our customers right away. Having the Laser Range Finder (LRF) provides an accurate location of the actual image and not the location of helicopter when the image is taken. The startup and shutdown procedures are streamlined and quick.” states Wit Baldwin, President of HeloAir.

“We are extremely pleased that the SWE-400 QUAD has been chosen by HeloAir. Airborne inspections are a very cost effective tool in the localization of potential problems that prevent breakdown maintenance. Trakka is proud to be the world-leader in this market segment today” said Daniel Johansson MD of Trakka Systems AB.

The SWE-400 QUAD offers four, multi-spectral cameras; the highest resolution radiometric thermal imager available on the market today for precise temperature measurements of hotspots; a solar-blind UV camera for the detection of Corona discharges in full daylight; a high definition video camera and a super resolution photo camera. The embedded IMU/INS and laser range finder solution provides accurate geo-location of customers’ assets.

###

About Trakka Systems

Trakka Systems is a privately held group of international aerospace companies, whose primary focus is to provide Critical Vision Technology. Trakka designs, manufactures, markets and distributes innovative high-powered DO-160-certified camera and searchlight solutions as well as electronic observation systems (EOS) for airborne, marine and land-based operations around the world. Trakka offers a comprehensive portfolio of products, accessories, spare parts for civil and military operators, all major rotorcraft OEM’s, completion centers, and MR&O facilities. Trakka’s extensive engineering capabilities, AS9100C and FAA-PMA manufacturing facilities, and FAA/EASA 145 repair stations delivers fast time-to-market solutions with superior customer support worldwide. To find out more visit www.trakkasystems.com