

STAR to demonstrate MEDEVAC applications of its STAR-A.D.S. ® system in Montreal

EMERGENCY MEDICAL SERVICES APPLICATIONS

TORONTO, Oct. 10, 2018 -- Star Navigation Systems Group Ltd. (CSE: SNA) (CSE:SNA.CN) (OTCQB: SNAVF) ("Star" or the "Company") announces that it has scheduled a set of demonstrations of its In-Flight System Aided Medical Monitoring system ("STAR-ISAMMTM") to aerospace industry leaders based in Canada.

The demonstrations, to take place the third week of October following the ones attended by prospects in the United States, will focus on OEMs and potential users and will specifically address emergency air medical services.

The aim of the STAR-ISAMM™ (and of the Land System Aided Medical Monitoring, or "STAR-LSAMM™" for the ground ambulances), is to improve the quality of Emergency Medical Services during a medical evacuation, offering the chance of better survivability of the patient through the integration and validation of new advanced technologies.

This is achieved by:

- Adapting the patented STAR-A.D.S. ® System to the EMS environment.
- Collecting, securing and transmitting the real-time medical biodata, through a two-way, robust and secure transmission.
- Interfacing with EMS services, in the air and on the ground.
- Providing better patient care with a seamless hospital virtual environment and key preventative medical information to emergency vehicles.

Ultimately, both systems will offer EMS/first aid support for quicker and better decision making in:

- · Early Response
- On Scene Care
- · Care in transit
- · Transfer to definitive care

This Press Release Is available On The Company's <u>CEO Verified Discussion Forum</u>, A Moderated Social Media Platform That Enables Civilized Discussion and Q&A Between Management and Shareholders. https://agoracom.com/ir/StarNavigationSystems/forums/discussion

About Star Navigation:

Star Navigation Systems Group Ltd. owns the exclusive worldwide license to its proprietary, patented In-flight Safety Monitoring System, STAR-ISMS®, the heart of the STAR-A.D.S. ® System. Its real-time capability of tracking performance trends and predicting incident-occurrence enhances aviation safety and improves fleet management while reducing costs for the operator.

Star's M.M.I. Division designs and manufactures high performance, mission critical, flight deck flat panel displays for defence and commercial aviation industries worldwide. These displays are found on aircraft and simulators, from P-3 Orion and C-130 aircraft, to Sikorsky and AgustaWestland helicopters, as examples.

Certain statements contained in this News Release constitute forward-looking statements. When used in this document, the words "may", "would", "could", "will", "expected" and similar expressions, as they relate to Star or its management are intended to identify forward-looking statements. Such statements reflect Star's current views with respect to future events and are subject to certain risks, uncertainties and assumptions. Many factors could cause Star's actual performance or achievements to vary from those described herein. Should one or more of these factors or uncertainties materialize, or should assumptions underlying forward-looking statements prove incorrect, actual results may vary materially from those described herein as intended, planned, anticipated, believed, estimated or expected. Star does not assume any obligation to update these forward-looking statements, except as required by law.

Neither the Canadian Securities Exchange nor its Market Regulator (as that term is defined in the policies of the Canadian Securities Exchange) accepts responsibility for the adequacy or accuracy of the content of this release.

Please visit www.star-navigation.com or contact

Jean-Louis Larmor, (416) 252-2889 Ext. 221 C.O.O. jean-louis.larmor@star-navigation.com