

**FORM 51-102F3
MATERIAL CHANGE REPORT**

ITEM 1. REPORTING ISSUER

Star Navigation Systems Group Ltd.
2970 Lakeshore Blvd. W., Suite 300,
Toronto, ON M8V1J7

ITEM 2. DATE OF MATERIAL CHANGE

February 25, 2016

ITEM 3. NEWS RELEASE

Press release in the form attached as Schedule "A" was disseminated on February 25, 2016 via Marketwire.

ITEM 4. SUMMARY OF MATERIAL CHANGE

The Company announced new product launch.

ITEM 5. FULL DESCRIPTION OF MATERIAL CHANGE

For a full description of the material change, please refer to the press release attached hereto.

ITEM 6. Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

Not Applicable

ITEM 7. OMITTED INFORMATION

No information has been omitted on the basis of confidentiality.

ITEM 8. EXECUTIVE OFFICER

The following officer of the Company is knowledgeable about the material change and the Report:

Viraf S. Kapadia
Chief Executive Officer
(416) 252-2889

ITEM 9. DATE OF REPORT

Dated at Toronto, Ontario this 26th day of February, 2016.

By: (signed) Viraf S. Kapadia
Viraf S. Kapadia

Schedule "A"

TORONTO, ONTARIO--(Marketwired - Feb. 25, 2016) - Star Navigation Systems Group Ltd. (TSX VENTURE:SNA)(OTCBB:SNAVF) ("Star" or the "Company") is pleased to announce that it has commenced the final certification process for its new STAR-T.T.T.TM and STAR V-trkTM products. Transport Canada has approved Star's STAR-T.T.T.TM certification plan, which is being implemented by Star's Engineering Department in Canada and by Star's Chinese partners for approval by the Chinese regulatory authorities. The STAR V-trkTM certification process is also underway.

STAR-T.T.T.TM (Talk, Text and Track), is a simple, cost effective, easy to install tracking and two way communications system, offering worldwide, satellite based coverage. Designed by Star in cooperation with Chengdu Spaceon Technology Co. Ltd. of China, STAR-T.T.T.TM is expected to be fully certified in both Canada and China in the second quarter of 2016.

Star also plans to shortly roll out its STAR V-trkTM product to the market. This product is even smaller in size, and is ideal for quick installation across a wide range of platforms. It provides automatic, real-time, worldwide tracking and flight data analysis, with sat-com transmission capability. Full certification is also expected in Q2, 2016.

Star is now accepting pre-booking orders for these products, which will address both the fixed wing and rotary wing aircraft market segments.

Both these products will provide web based, customized, value added services in addition to improved situational awareness.

Viraf S. Kapadia, Star's CEO mentioned:

"With the launch of these new products, Star's patented technology is continuing to offer customers technologically advanced and effective solutions, not only for commercial aerospace but for air, sea, and land transportation as well as for defense requirements