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

March 18, 2005

ITEM 3. NEWS RELEASE

Press release in the form attached as Schedule "A" was disseminated on March 21, 2005.

ITEM 4. <u>SUMMARY OF MATERIAL CHANGE</u>

The Company announced a sales agreement.

ITEM 5.1 FULL DESCRIPTION OF MATERIAL CHANGE

See attached Schedule "A" for a full description.

ITEM 5.2 <u>DISCLOSURE FOR RESTRUCTURING TRANSACTIONS</u>

Not Applicable

ITEM 6. RELIANCE ON SECTION 7.1(2) OF NATIONAL INSTRUMENT 51-102

Not applicable

ITEM 7. OMITTED INFORMATION

No information has been omitted on the basis of confidentiality.

ITEM 8. <u>EXECUTIVE OFFICER</u>

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. <u>DATE OF REPORT</u>

Dated at Toronto, Ontario this 14th day of January, 2011.

By: <u>(signed) Viraf S. Kapadia</u> Viraf S. Kapadia



March 21, 2005

Star Navigation Wins \$9.0 US Million Order From SpiceJet-India and Star To Launch World's First Wireless WiFi System On A Commercial Jetliner In-Flight

TORONTO, ONTARIO--(CCNMatthews - March 21, 2005) - Star Navigation Systems Group Ltd. 'Star Navigation' (TSX VENTURE:SNA) is pleased to announce that SpiceJet of India has ordered its flagship product, the In-flight Safety Monitoring System (ISMS(TM)) for SpiceJet's entire fleet of aircraft. Based on SpiceJet's expansion plans, the contract for Star is worth up to \$9.0 US Million over 10 years.

Royal Airways launched its new brand 'SpiceJet' earlier this year. SpiceJet has placed orders for up to 20 Boeing next generation 737-800 airplanes valued at over \$1.2 Billion. Royal's management plans on further doubling the SpiceJet fleet size with additional aircraft being added over the next four years. The planned expansion will position SpiceJet as a dominant airline on the Asian sub-continent.

SpiceJet will take delivery of the first three units of the In-flight Safety Monitoring System starting in April 2005. The systems will be installed on the Next-Generation Boeing 737-800's at the Gulf Aircraft Maintenance Company (GAMCO). GAMCO is the largest aircraft maintenance facility in the Middle East, and is Star Navigation's exclusive partner in the region.

The Director General of Civil Aviation in India (DGCA) has endorsed and certified that Star Navigation's In-flight Safety Monitoring System achieves and exceeds the current mandatory regulations for aircraft data monitoring and analysis and is approved for installation in the Indian aviation environment. Mr. Roger Page, Executive Vice-President of SpiceJet concurred with the progressive thinking of the DGCA in its decision to install Star's ISMSTM on SpiceJet's entire fleet. Star Navigation is currently in earnest discussions with all the Indian airline operators. This clear endorsement from SpiceJet has affirmed

Star's position as a leading provider of flight safety and fleet

management systems.

Introduction of Wireless Passenger Telephone System
With the installation of the In-flight Safety Monitoring System, Star
Navigation is also pleased to announce that it will also introduce an
onboard wireless telephone system for all Spicejet passengers. Star
Navigation has also agreed to launch the world's first WiFi system onboard a SpiceJet aircraft, allowing the aircraft to communicate with
the airline's corporate LAN, and enabling high speed data downloads and
uploads. Star Navigation will be the first company in the aviation
industry to have such a system certified
for use on a commercial aircraft.