# 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. <u>DATE OF MATERIAL CHANGE</u>

January 6, 2006

### ITEM 3. NEWS RELEASE

Press release in the form attached as Schedule "A" was disseminated on March 1, 2006.

## ITEM 4. SUMMARY OF MATERIAL CHANGE

The Company announced Australian patent.

## 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



Star Navigation Announces - Australian Patent Awarded TSX.V - SNA - 52,315,844 shares outstanding.

TORONTO, March 1 /CNW/ - Star Navigation Systems Group Ltd. 'Star Navigation' (TSX.V - SNA) is pleased to announce that the Commonwealth of Australia has awarded the Official Grant of Letters Patent entitled, "Systems and Method for Transportation Vehicle Monitoring or Analyzing". This is the Company's third license to the worldwide patent applications awarded for exclusive use for Star's flagship product, the ISMS(TM) - In-flight Safety Monitoring System.

Securing world wide patent protection is a key strategy in maintaining Star Navigation's proprietary advantage with its flagship product, the ISMS(TM). The ISMS(TM) is the first system in the world to feature in-flight data monitoring and diagnostics with a real-time, secure connection between aircraft and the ground, made possible through current technology and satellite transmission.