

Full Task Force Name:	<b>SRC CO-ORDINATION GROUP – SCANNING METHODOLOGY TASK FORCE</b>		
Acronym: (as in COFM)	<b>SRCCG - SCAN</b>	Associated Unit:	<b>SRU</b>
Associated Group/Team:	<b>Safety Regulation Commission Coordination Group (SRC CG)</b>		
Associated Programme/Domain/Unit:	<b>Safety Regulation Unit (SRU)</b>		
Creation date:	<b>15-04-2009</b>	End date: (if relevant)	<b>None</b>
Chairperson:	<b>Mr Jos Nollet</b>	Secretary:	<b>Ms Francoise Girard</b>
TOR Approved by:	<b>SRC Co-ordination Group (SRC CG)</b>	Date:	

### **TERMS OF REFERENCE**

#### **1. Mission:**

The mission of the group is to participate in, and support, SRC's work in the definition and the development of a **safety-scanning tool to support the NSAs** safety regulatory reviews.

#### **2. Authority:**

SRC CG SCAN Task Force reports periodically to SRC Co-ordination Group (SRC CG) on all developments and results.

#### **3. Participation:**

The Group comprises of nominated Commissioners or their appointed advisors and/or technical experts from EUROCONTROL Member States in addition to:

**SRU staff:** Head of SRU and SRU experts, as required.

**Observers:** European Commission, EASA

**Invitees:** EUROCONTROL ASRO, DCMAC, DAP/SSH, DHA/JUR

#### **4. Tasks:**

- Needs
  - To draft a document identifying the NSA and EASA needs with regard the use of a safety scanning tool supporting the safety regulatory reviews for validation at concept level and for new developments.
- Specification
  - to evaluate the current version of the safety scanning tool on EGNOS as test case of a project where there are more than one NSA involved.
  - To review existing "specifications" of the safety scanning tool to take into account the NSA needs and the result of the evaluation of the current version on EGNOS.
  - To discuss the contents of the work packages of the project;
- Work to be done
  - To review the deliverables of the project;
  - To assist the assessment of the safety scanning tool on a test case of a programme or project where there are more than one NSA involved at EU level (an Operational Improvement of SESAR will be chosen)
- Acceptance
  - To present to SRC CG a final report for approval.
  - Subject to the SRC CG's approval, to run the Safety Scanning Tool on the GNSS related projects identified at the last SRC meeting ( i.e. "SBAS APV" and "APV Baro VNAV") and compare the findings against the GNSS Preliminary Safety Case (PSC).
  - To present to SRC CG a final report to discharge.

#### **5 Occurrence of this working arrangement per year:**

The task force will remain active until the completion of the tasks identified above. (end of 2009)