



## **Optronics Sensors Suitable for the Dismounted Soldier**

### Jean-Francois Coutris

Sagem Defense Securite Groupe SAFRAN
Executive VP, Director
Optronics & Airland Systems Division
FRANCE

Jean-francois.coutris@sagem.com

This paper was received as a PowerPoint presentation without supporting text.

#### **ABSTRACT**

FELIN is the on going French dismounted soldier program which is to equip French Army with a modern soldier system from Y2007 on. Launched in 2004, the first batch of 350 systems will be delivered early next year for operational evaluation.

The 2/3 of infantry must be completed by the end of 2008. Protection and combat capability are the two domains of improvement. A particular effort is taken to provide modern and performing optronics sensors suitable for the soldier.

The paper will present the different optronics equipments of FELIN.

Coutris, J.-F. (2007) Optronics Sensors Suitable for the Dismounted Soldier. In *Sensor Technology for the Future Dismounted Warrior* (pp. 6-1 – 6-2). Meeting Proceedings RTO-MP-SET-103, Paper 6. Neuilly-sur-Seine, France: RTO. Available from: http://www.rto.nato.int/abstracts.asp.

RTO-MP-SET-103 6 - 1

# **Optronics Sensors Suitable for the Dismounted Soldier**

