

# Night vision binoculars

## Rescuers' view of the intervention area

**Bol 2013**





# The equipment

**Marché SDIS-74 n° 2009-188**

**Titulaire : L.F.E. SAS**

**Unité collective M953**

**Référence : 242551-001**

**Nomenclature OTAN :**

**5855-01-4199429**

**Quantité : 1**

**Date de fabrication : 2010**





# The fittings



High-power  
headband lamp

Radio headset

Radio

Self-reflective  
strips

Low-power  
headband  
lamp



**Can be used...**



**on the helmet**



**Can be used...**



**with the head-support**



**Can be used...**



**with the head-support**



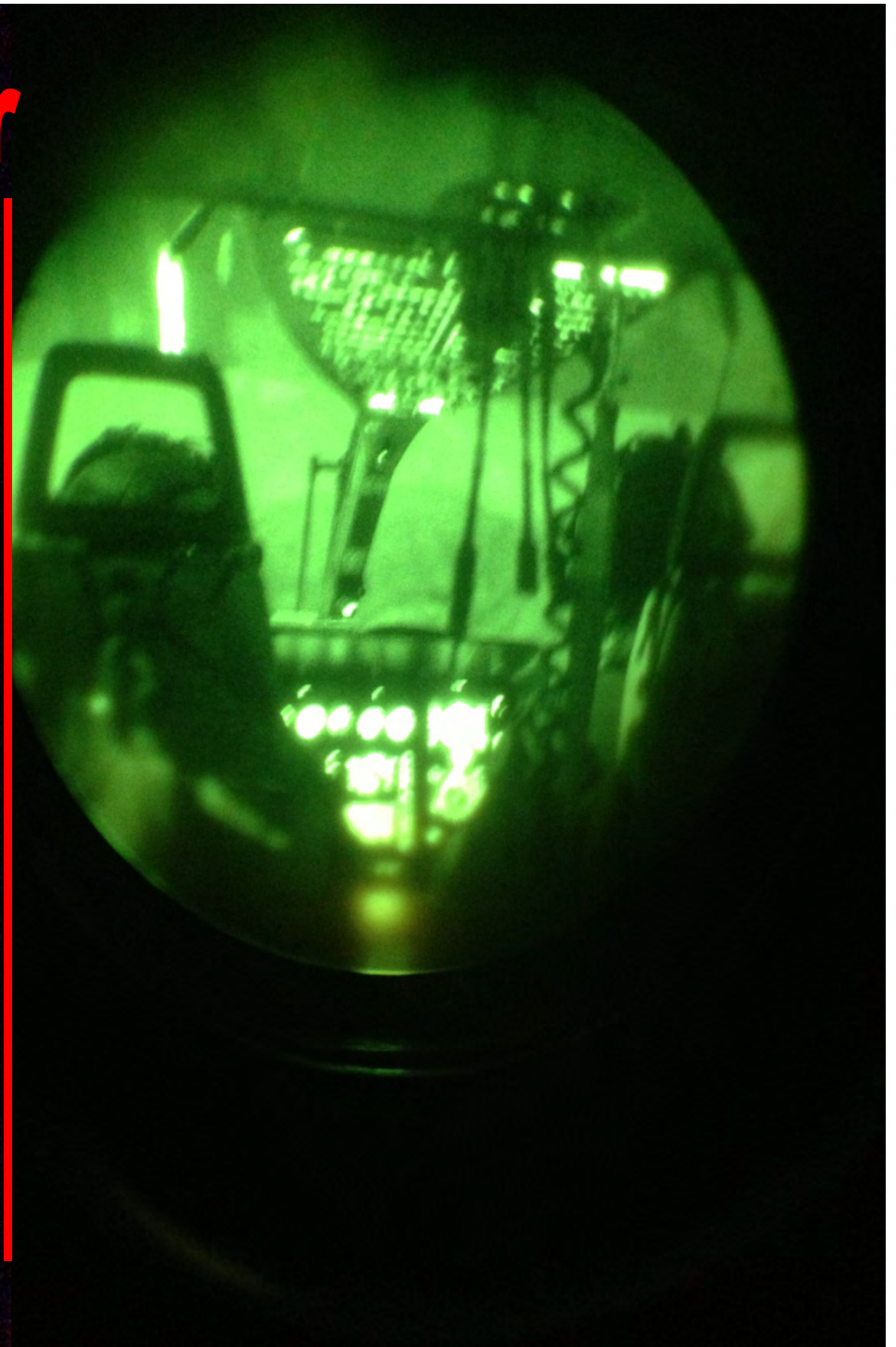
**Can be used...**



**in hand**

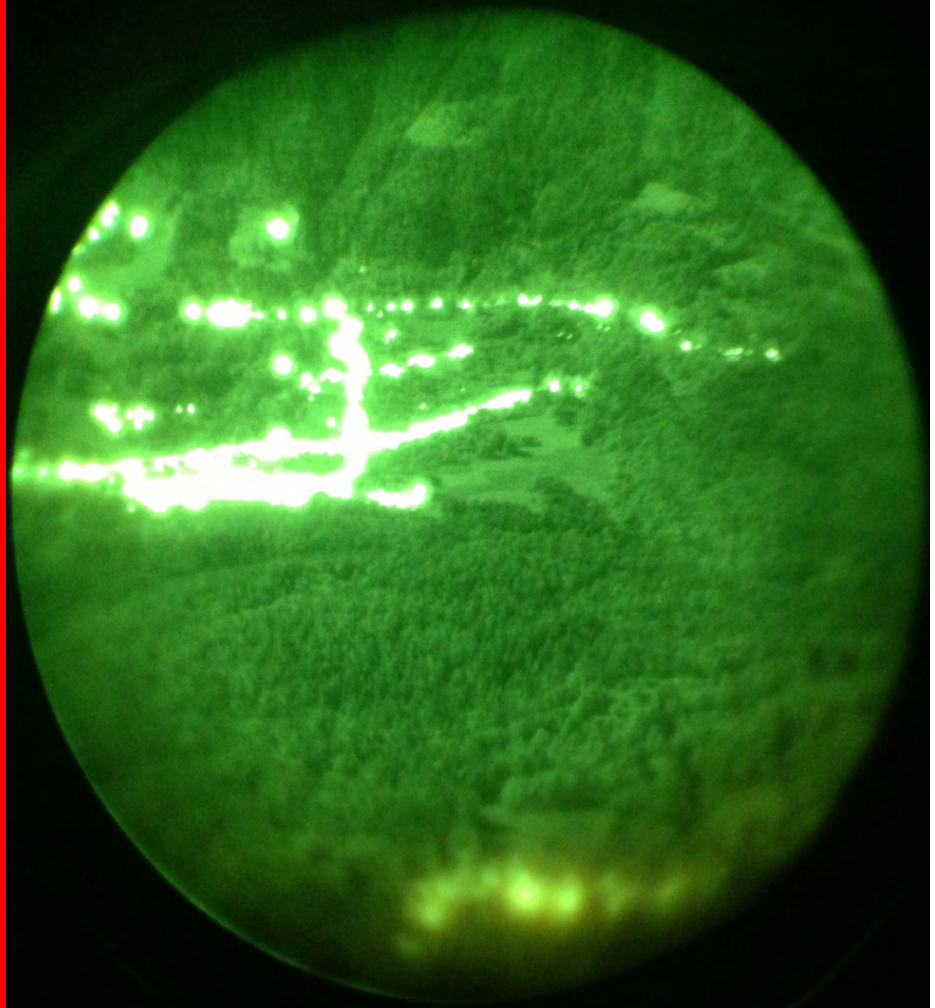


# In the helicopter



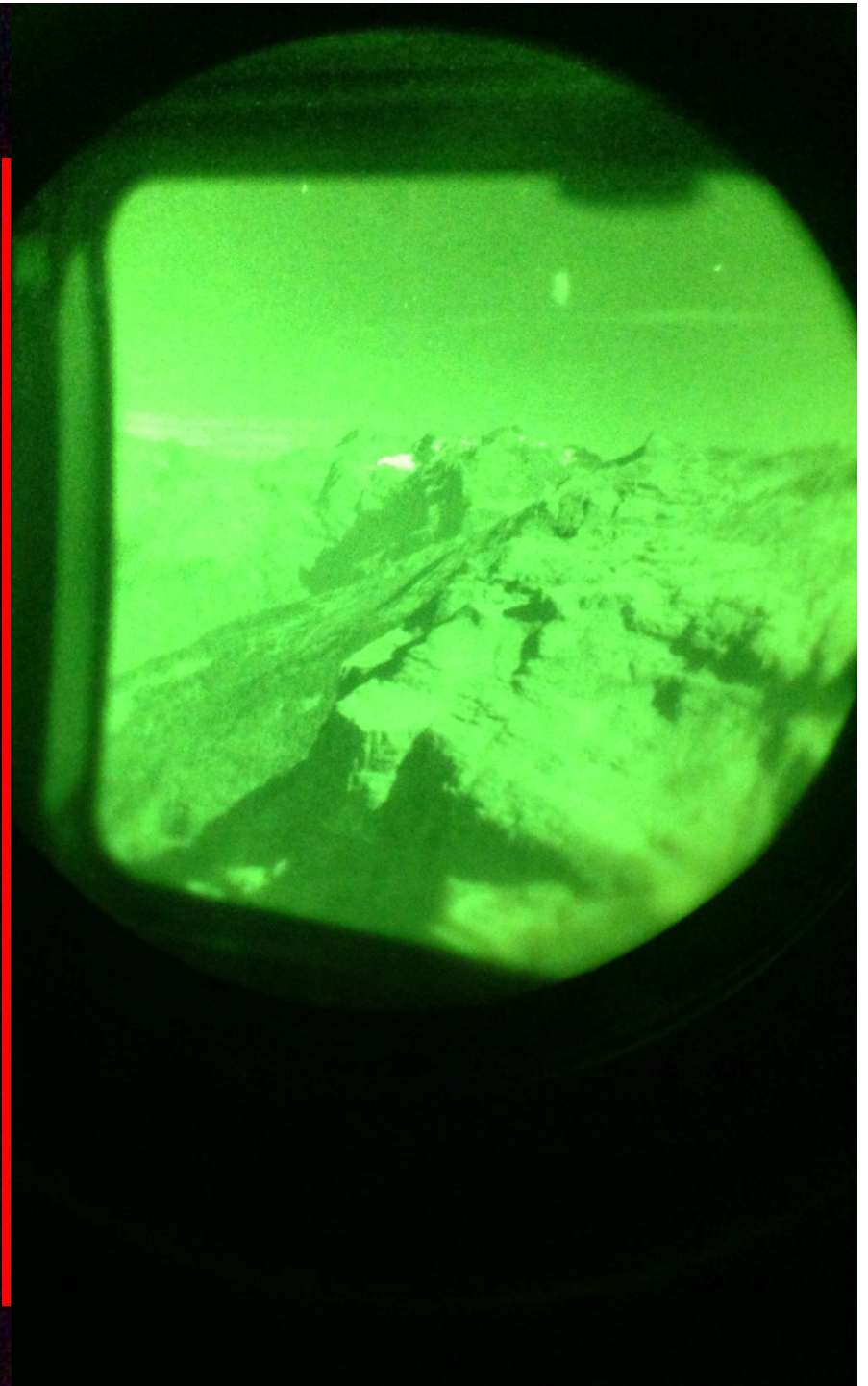


# The environment





**Difficulties can be...**





**Terrestrial problems, darkness...**



**This is the terrestrial view, using a thermal camera...**



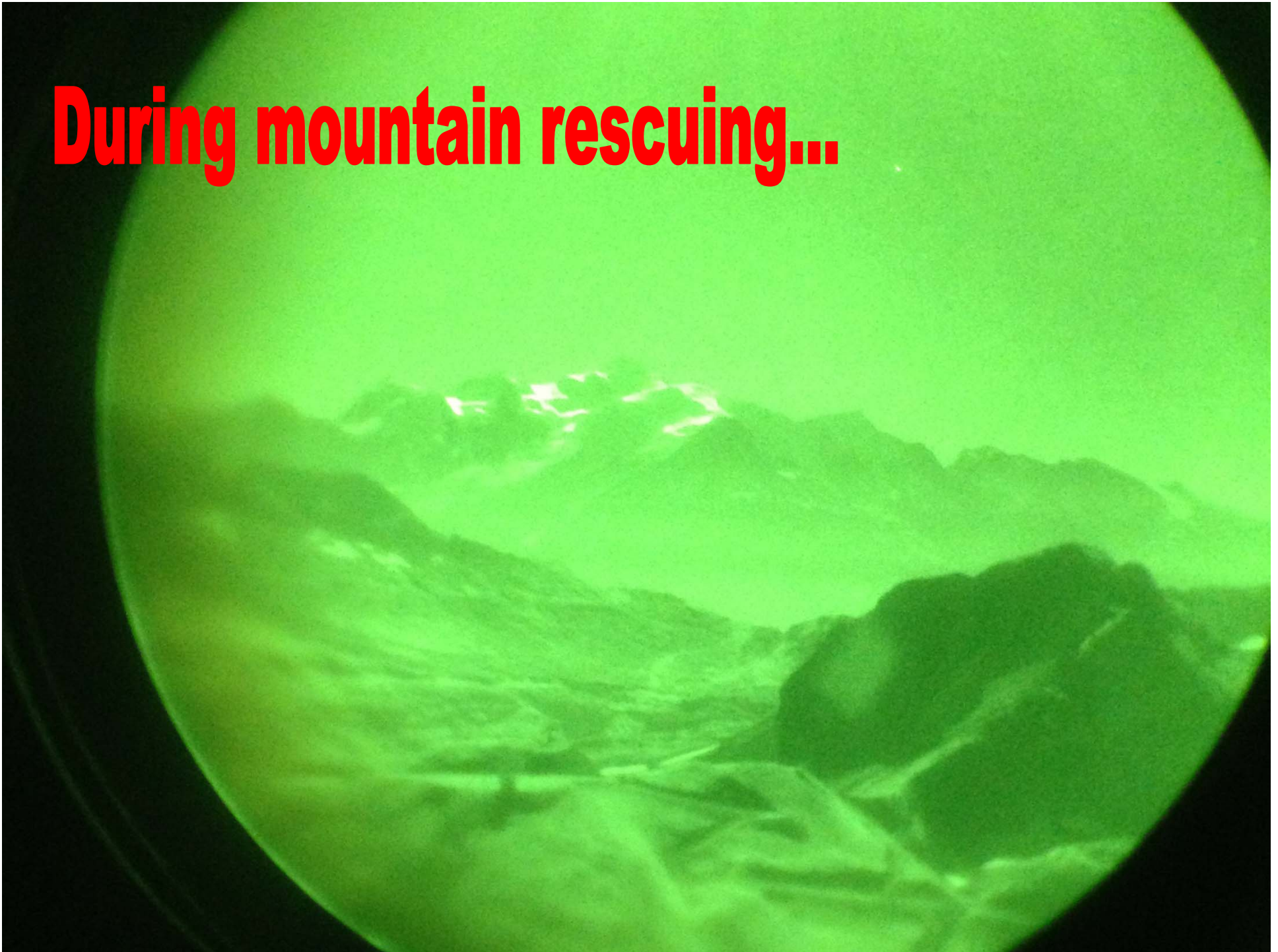


**and this is the one using the NVB...**





**During mountain rescuing...**







**Tête Pelouse**

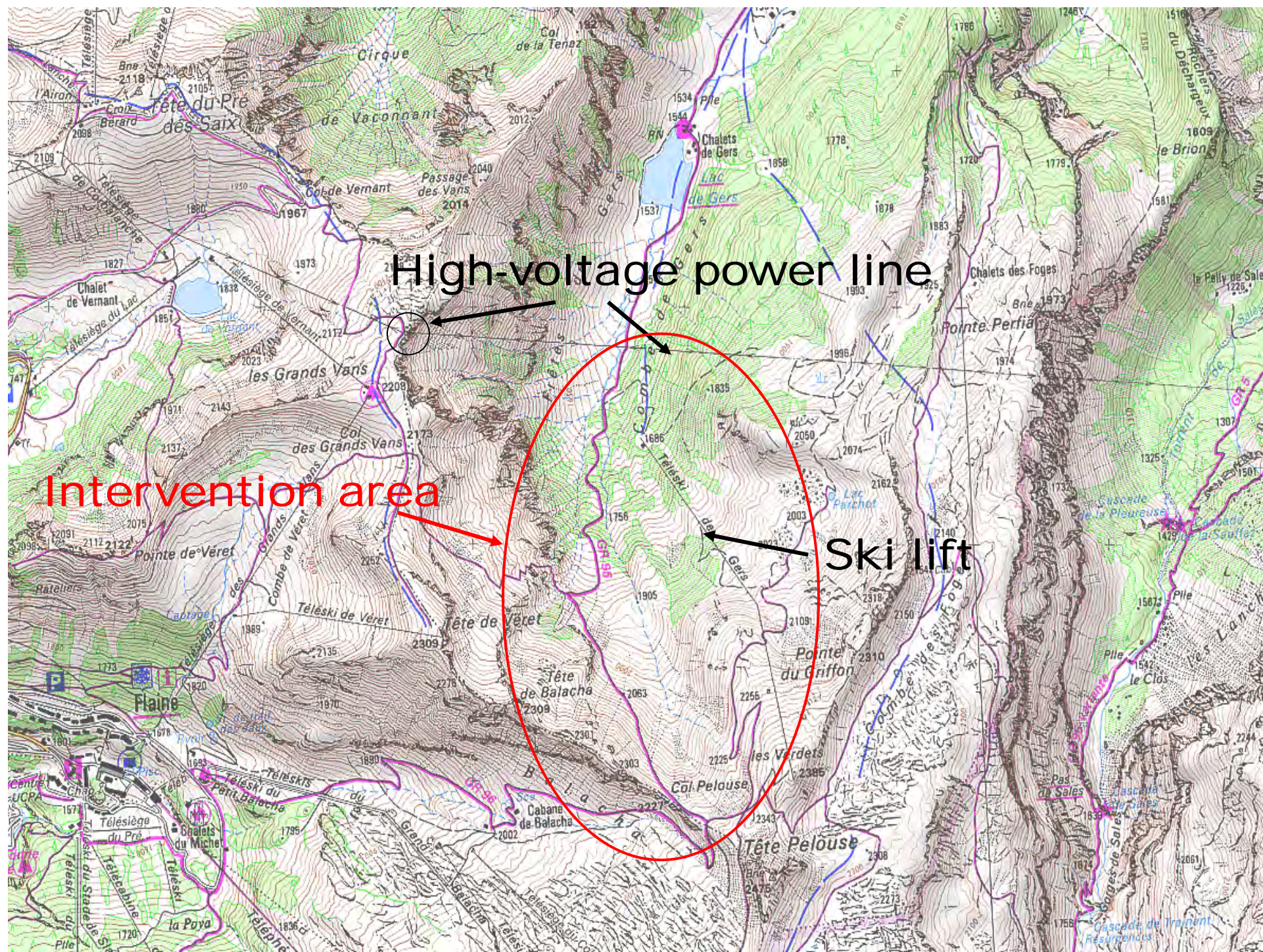
**High-voltage power line**

**Ski lift**

**Combe de Gers**

**Intervention area**







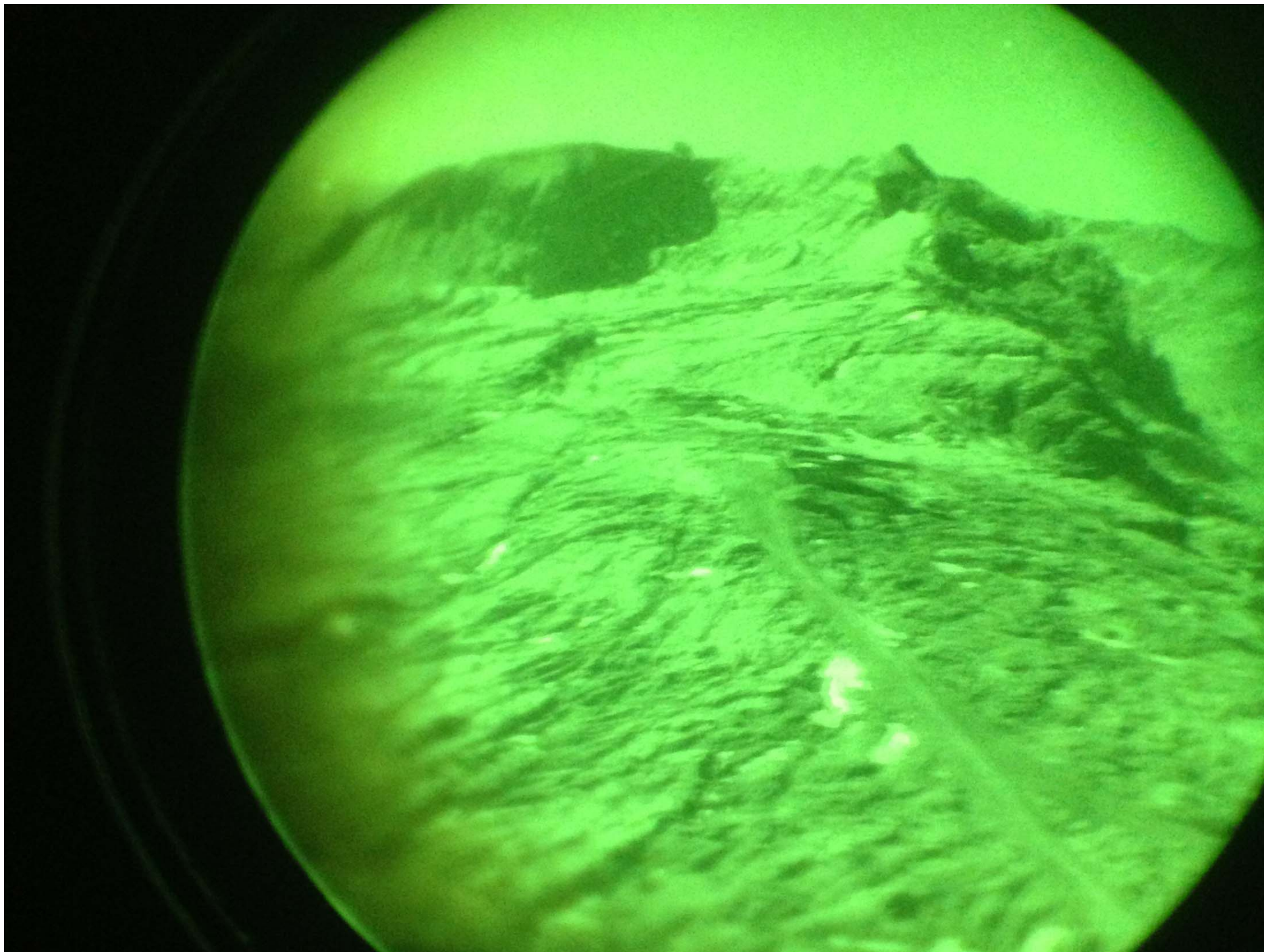


**Tête Pelouse**

A thermal night vision image showing a mountain range. The image is circular with a green tint. A black arrow points from the text 'Tête Pelouse' to a specific peak in the mountain range. The foreground shows a dark, sloping area, and the background shows more distant mountain peaks under a bright, hazy sky.

**Intervention area**







**In conclusion**







**Thanks for your attention !**

**Please don't hesitate to ask  
should you have any questions about the NVB**