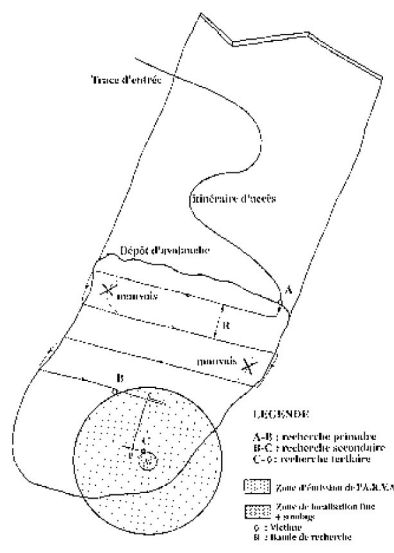
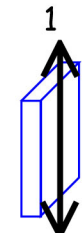
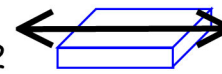
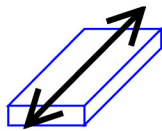
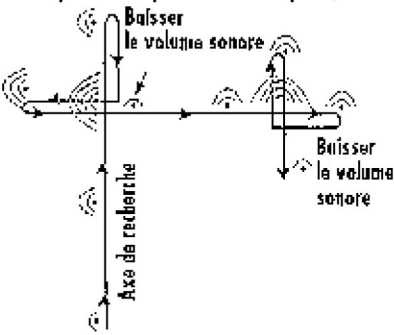


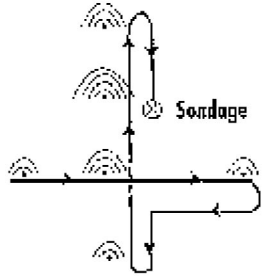

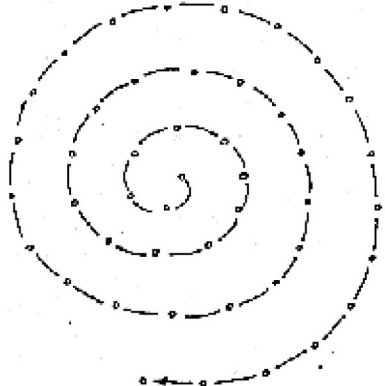
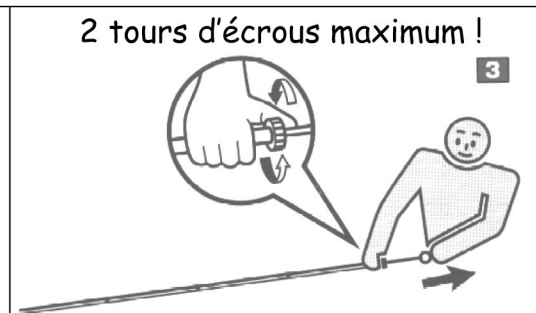
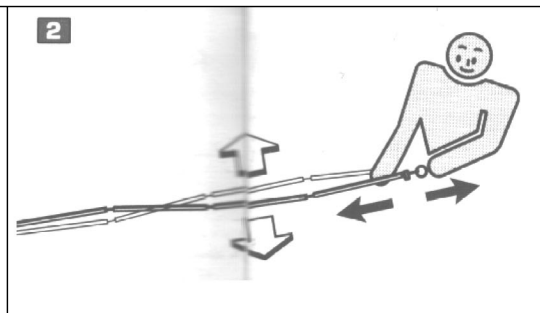
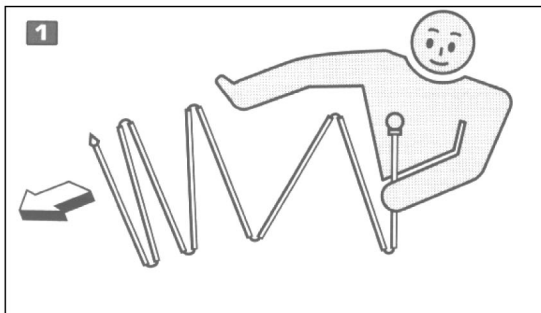


Utilisation ARVA / Sonde / Pelle : Méthode de base (recherche « en croix »)

Trois étapes de la recherche	Recherche primaire : Obtention du 1 ^{er} signal	Recherche secondaire : Localisation	Recherche finale : Localisation fine + sondage	
 <p>Traces d'entrée</p> <p>Itinéraire d'accès</p> <p>Dépôt d'avalanche</p> <p>A</p> <p>B</p> <p>C</p> <p>G</p> <p>LEGENDE</p> <p>A-B : recherche primaire</p> <p>B-C : recherche secondaire</p> <p>C-G : recherche tertiaire</p> <p>Zone d'implantation de P.A.R.V.A.</p> <p>Zone de localisation fine et sondage</p> <p>○ : Victime</p> <p>□ : Bande de recherche</p>	<p>Balayage de la zone d'avalanche en orientant l'ARVA selon les 3 axes</p> <p>1</p>  <p>2</p>  <p>3</p> 	<p>Déplacements à angles droits (horizontale et pente par exemple)</p>  <p>Baisser le volume sonore</p> <p>Augmenter le volume sonore</p> <p>Axe de recherche</p> <p>Tenir l'ARVA verticalement</p> 	<p>Tenir l'ARVA verticalement</p>  <p>Sondage</p> 	<p>Localisation fine + sondage</p>  <p>ZONE DE SIGNAL MAXIMUM</p> <p>25 cm</p> <p>OU</p> 



Renseignements :

- www.meteo.fr
- www.ffme.fr
- www.arena.org
- www.ortovox.com
- www.nic-impex.com