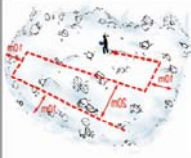
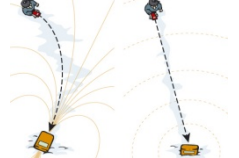







































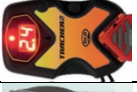















































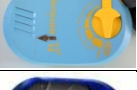












































<b>LVS-Test</b> 2011/2012 DAV Sicherheitsforschung Semmel/Hellberg/Funk		Signalsuche	Grobsuche		Feinsuche			Mehrpersonen- verschüttung	
		 (untergeordnete Priorität)	 (hohe Priorität)		 (hohe Priorität)			 (mittlere Priorität)	
		Reichweite Mittelwert aus x/y/z-Achse und Minimalanforderung	An waagrechten Sender	An senkrechten Sender					
Arva	Link	 29/27/13m							
	Axis	 29/24/11m							
	Evo3+	 27/30/15m							
bca	DTS	 34/10/10m							
	Tracker2	 44/17/13m							
Mammut	Puls Software 3.2	 49/30/17m							
	Element	 47/23/18m							
Pieps	DSP	 42/37/33m							
	Tour	 44/32/31m							
	Freeride	 25/7/15m							
Ortovox	F1 Focus	 --- *4							
	Patroller Digital	 39/12/13m							
	3+ Version 11/12	 41/26/19m							
	S1 Software 2.1	 48/28/13m							
	S1+	 53/32/24m							

 sehr gut  
  gut  
  akzeptabel  
  problematisch  
  mangelhaft

\*1: „SE“-Punkte an Stelle falscher Distanzmaximas, da das Gerät nur zwei Antennen besitzt

\*2: Informationen zur MPV können nur über den komplizierten „SP“-Modus ermittelt werden. Wer das beherrscht kann die Situation gut lösen

\*3: Informationen zur MPV können nur akustisch von sehr geübten durch drehen des Lautstärkefilters herausgehört werden

\*4: Keine digitale Reichweite messbar da nur Analogton mit Leuchtdioden. Abhängig vom Gehör und Geräuschkulisse. Nicht vergleichbar