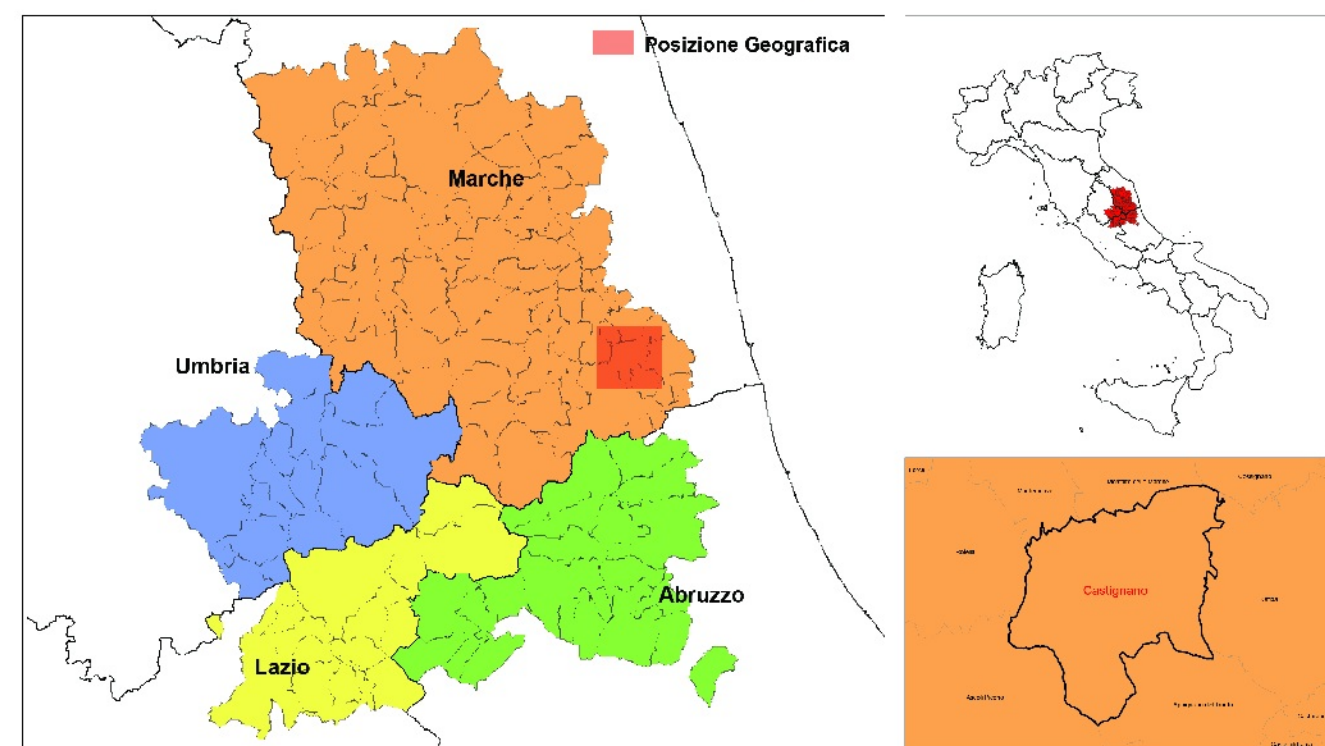



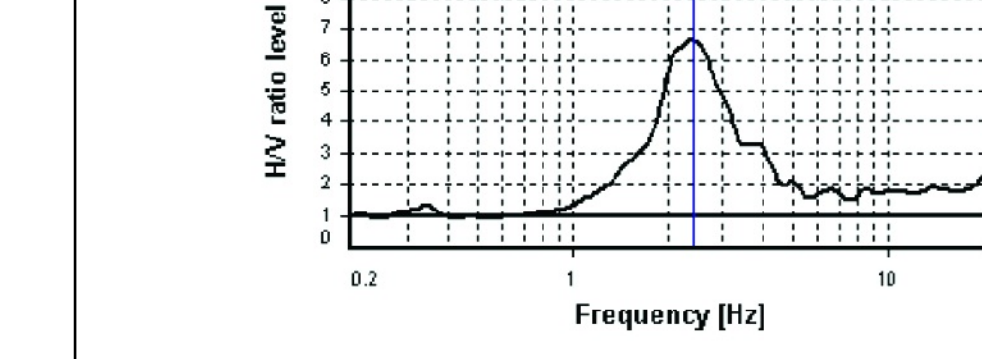
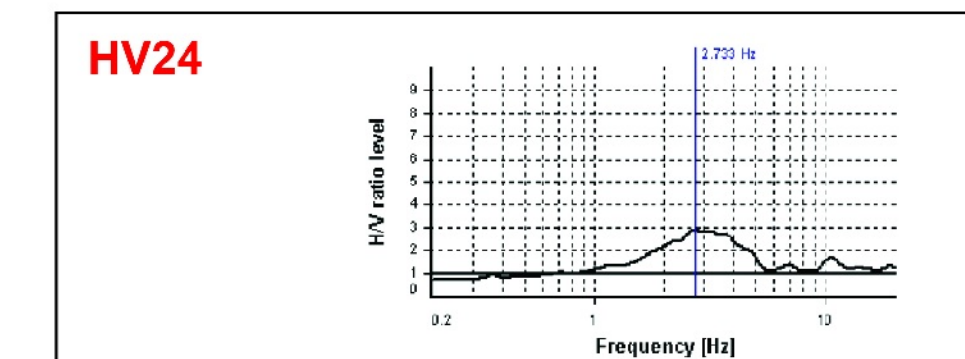
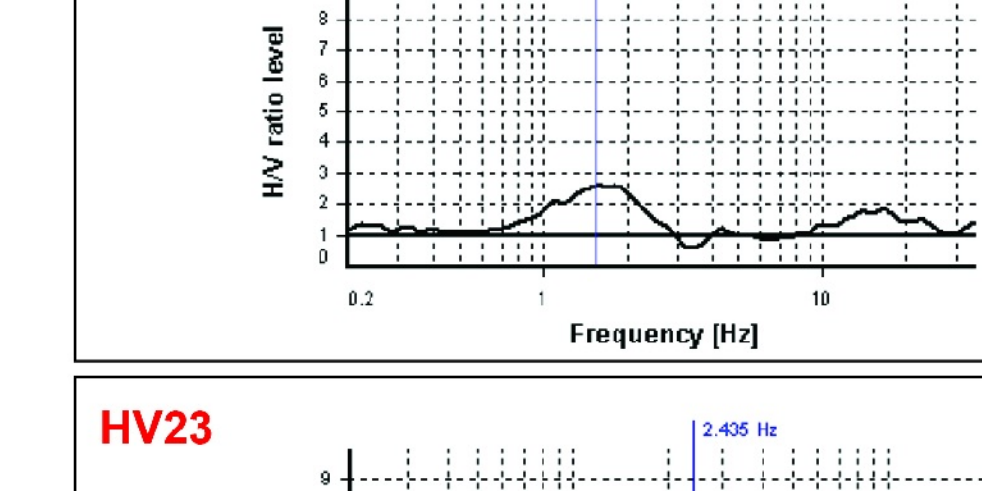
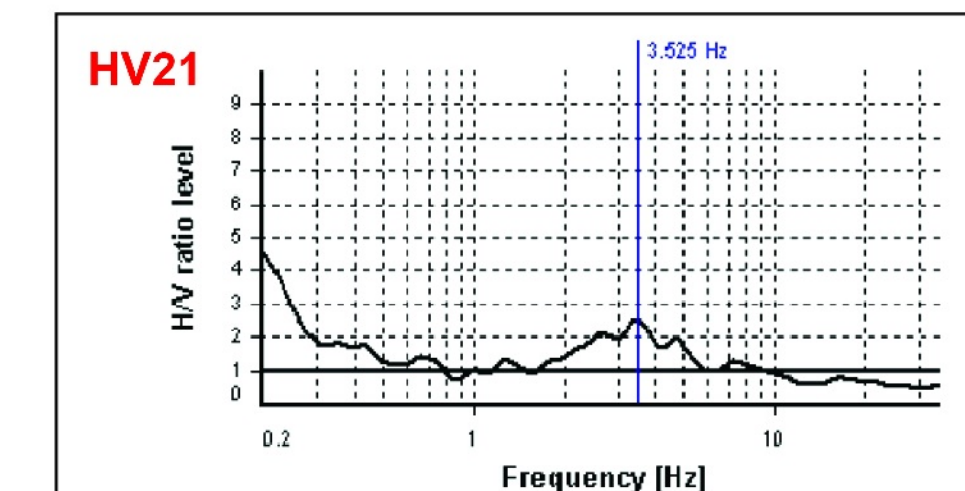
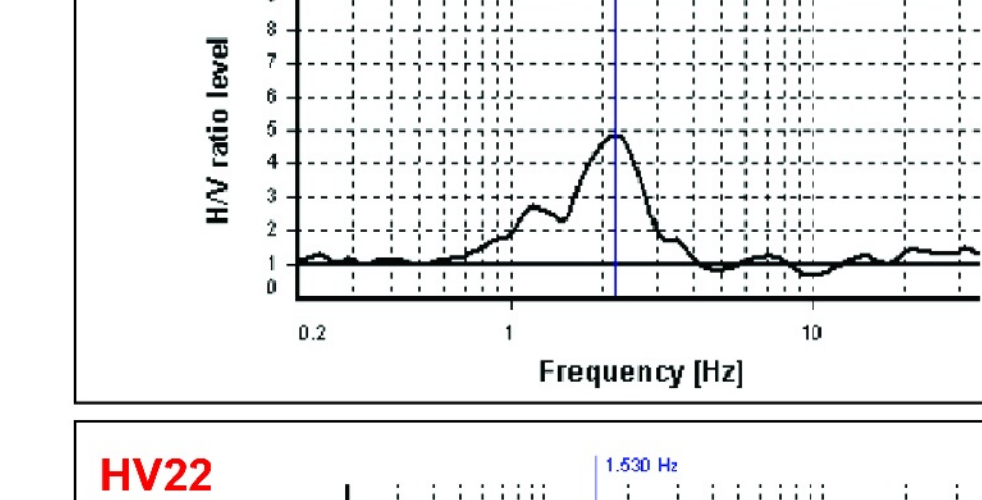
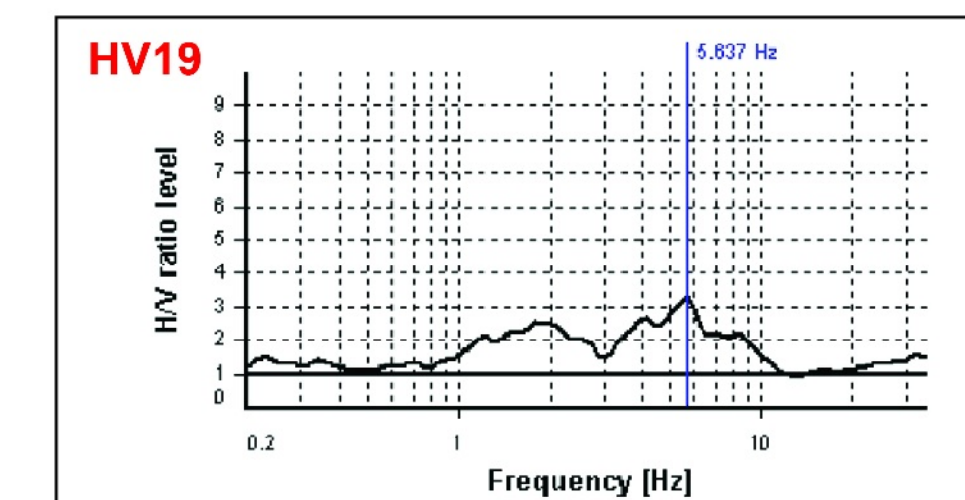
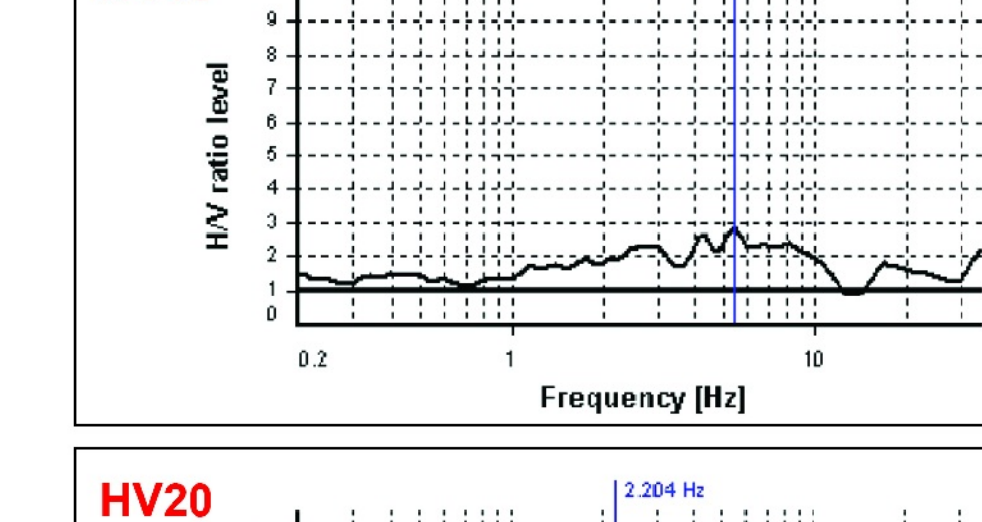
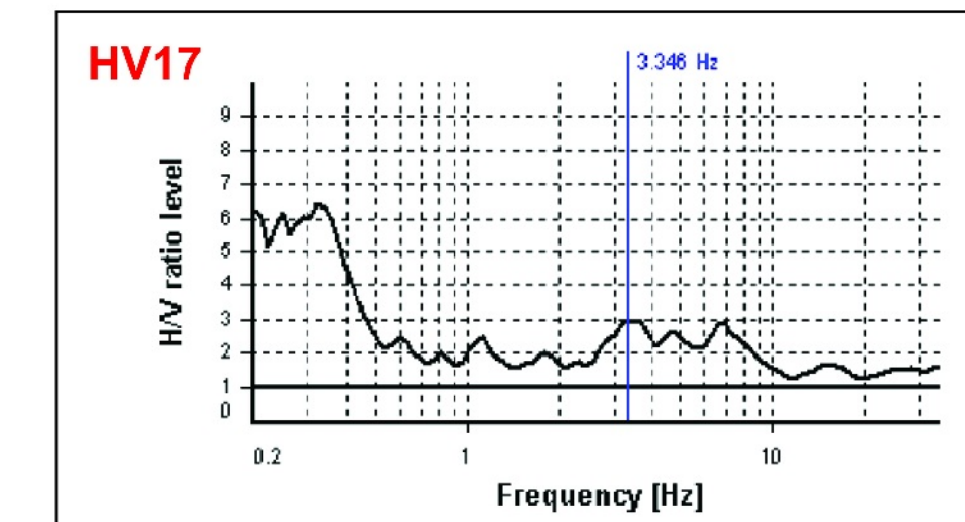
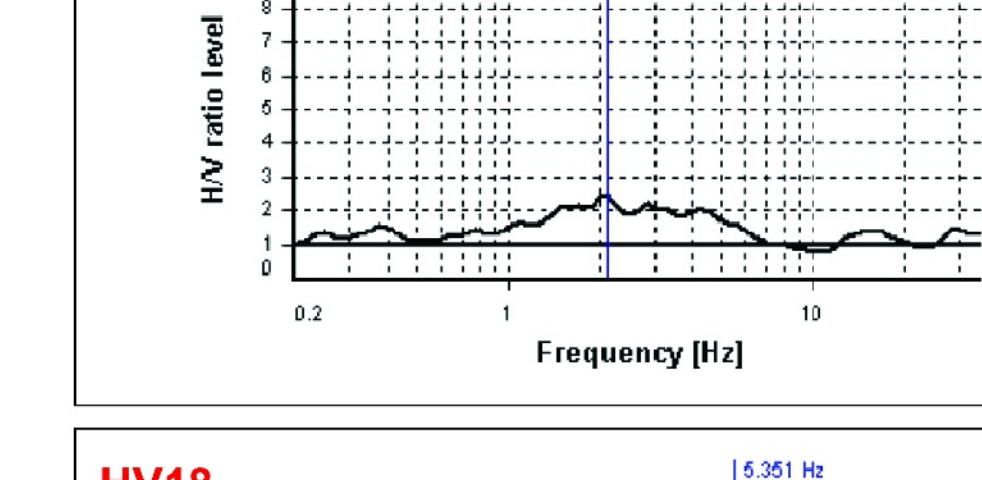
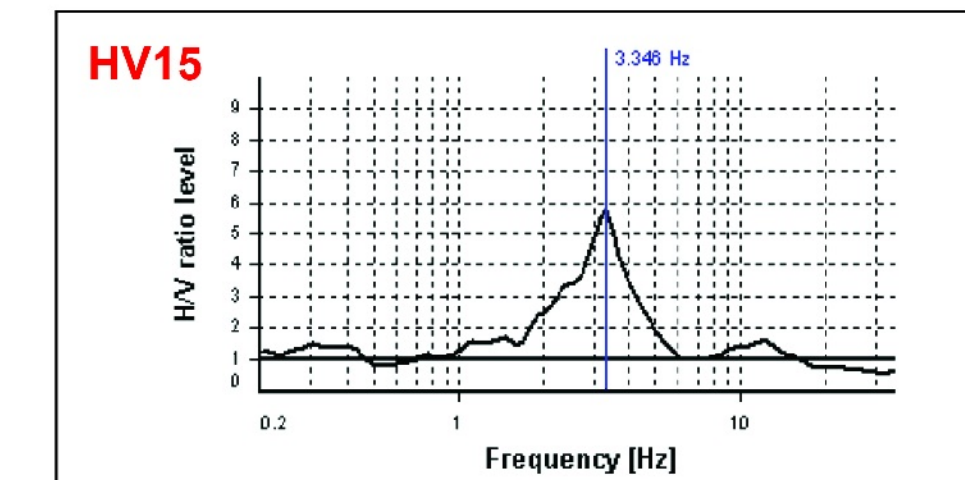
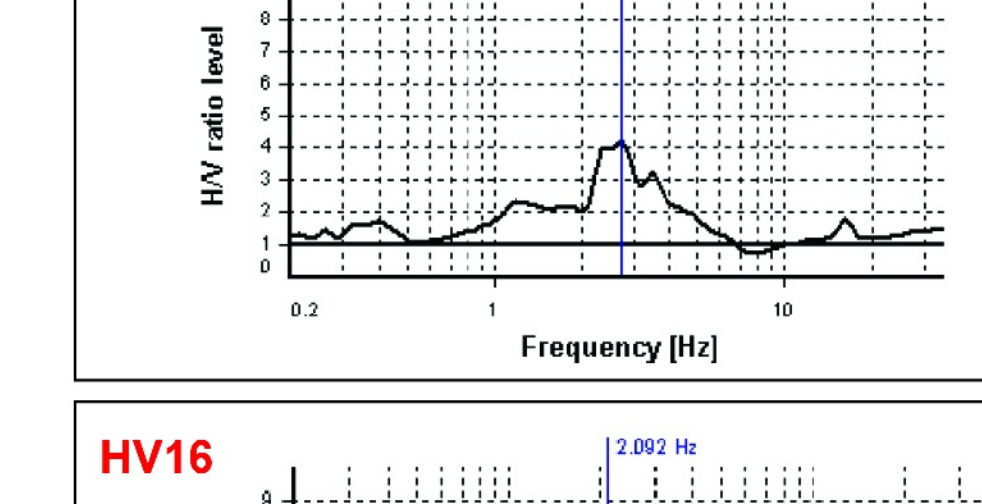
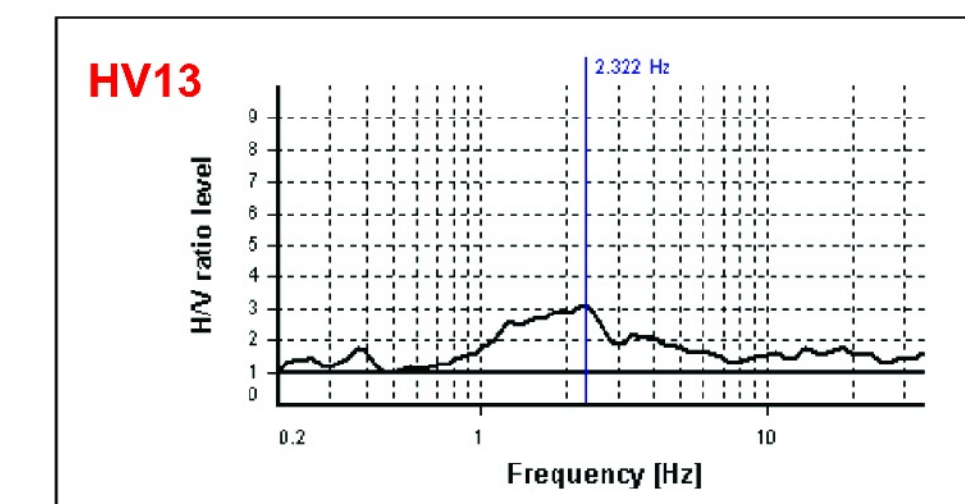
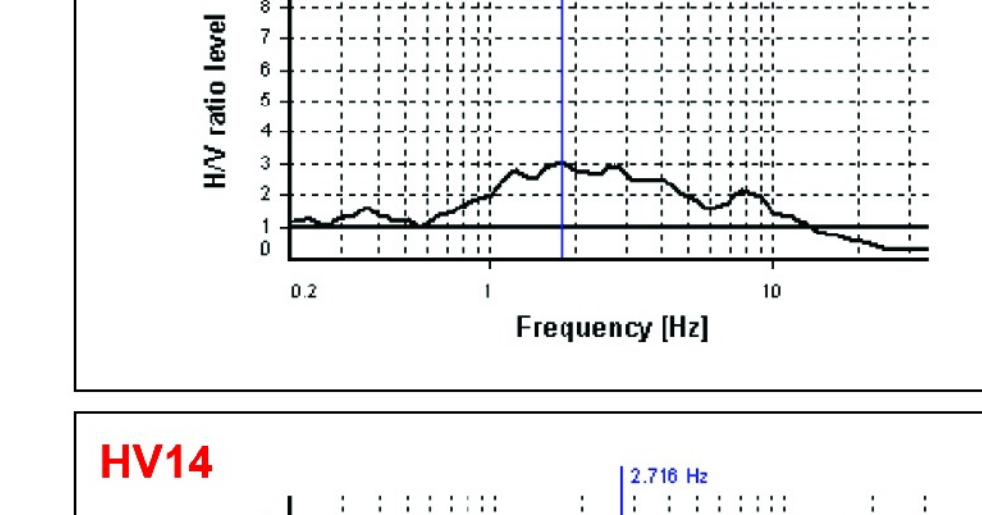
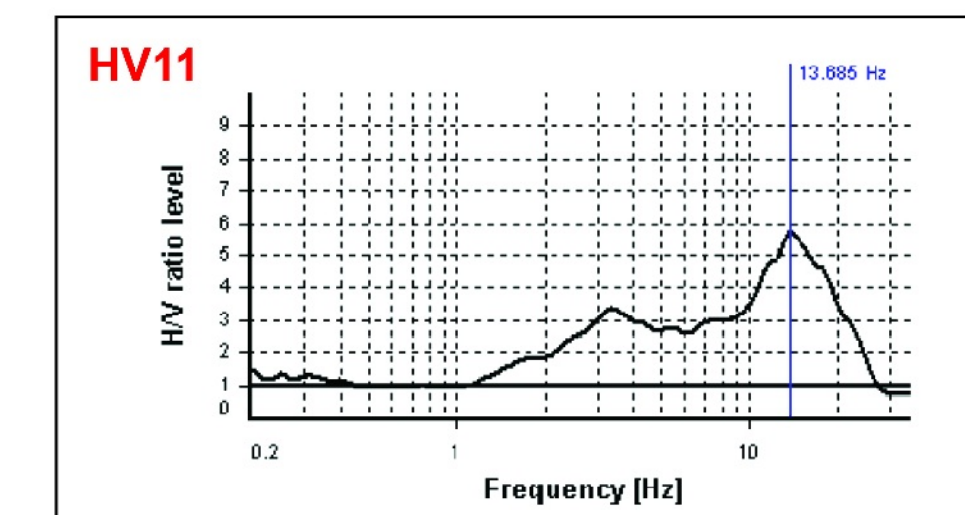
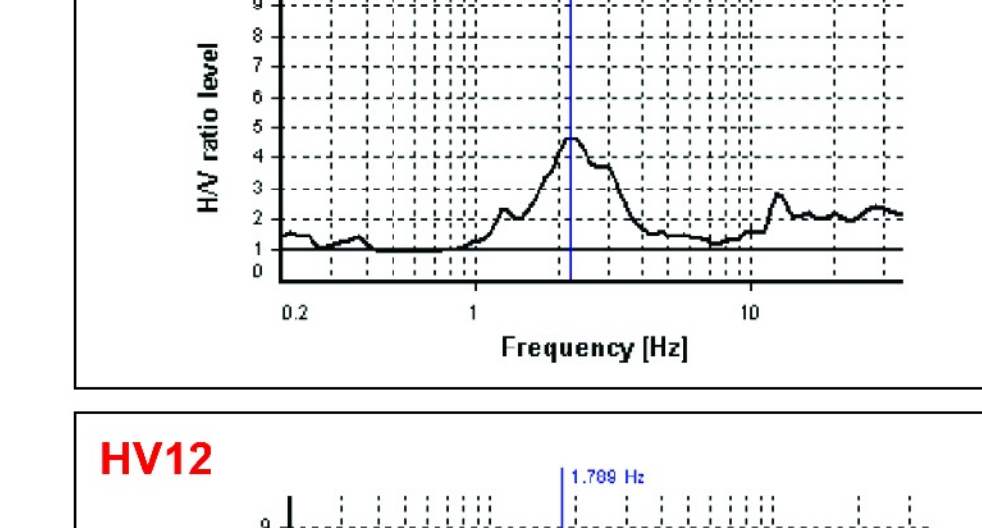
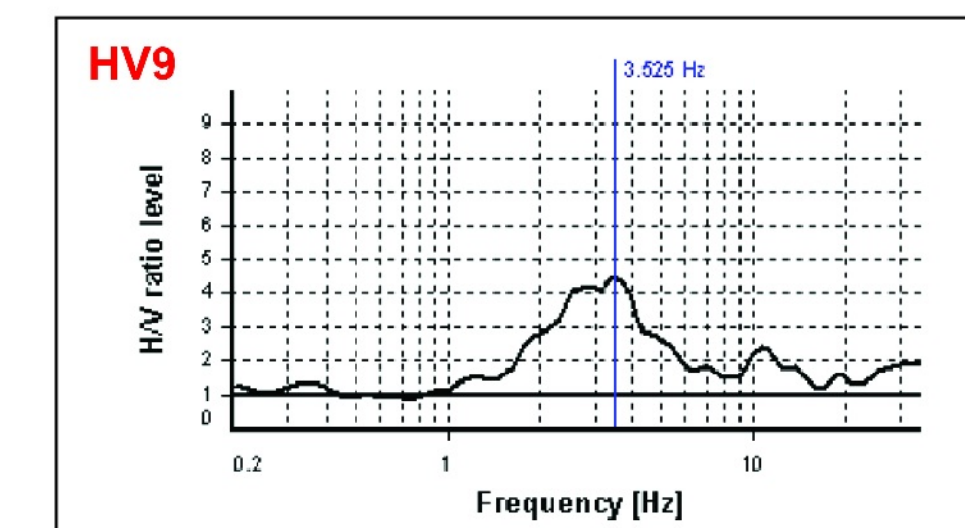
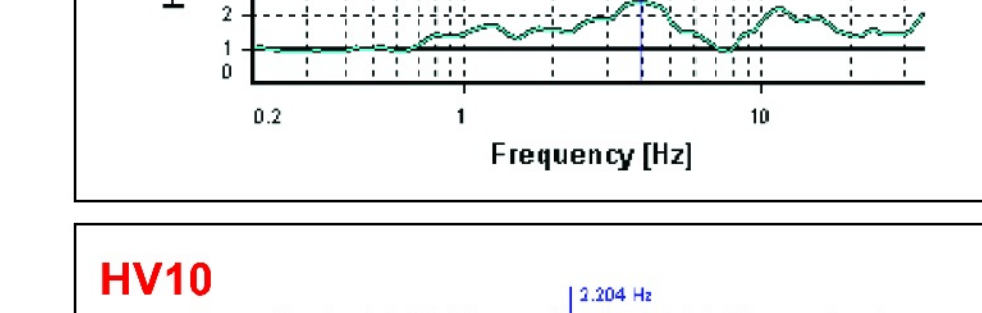
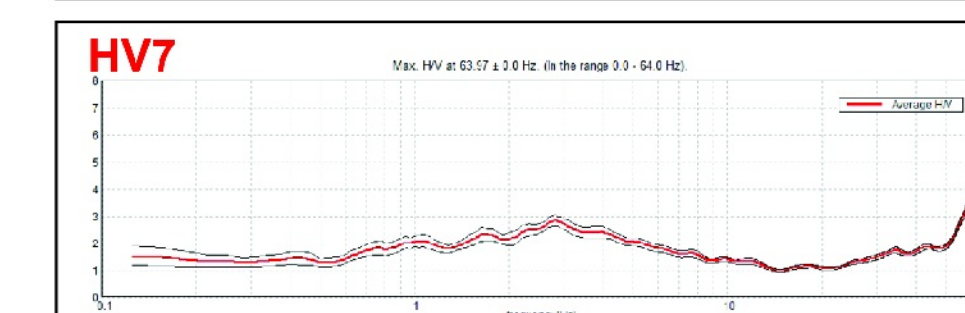
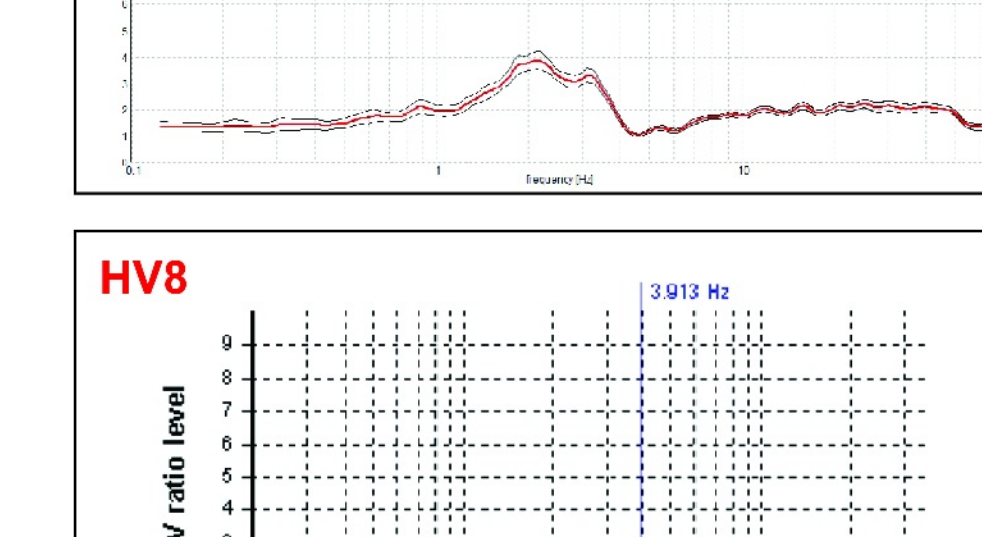
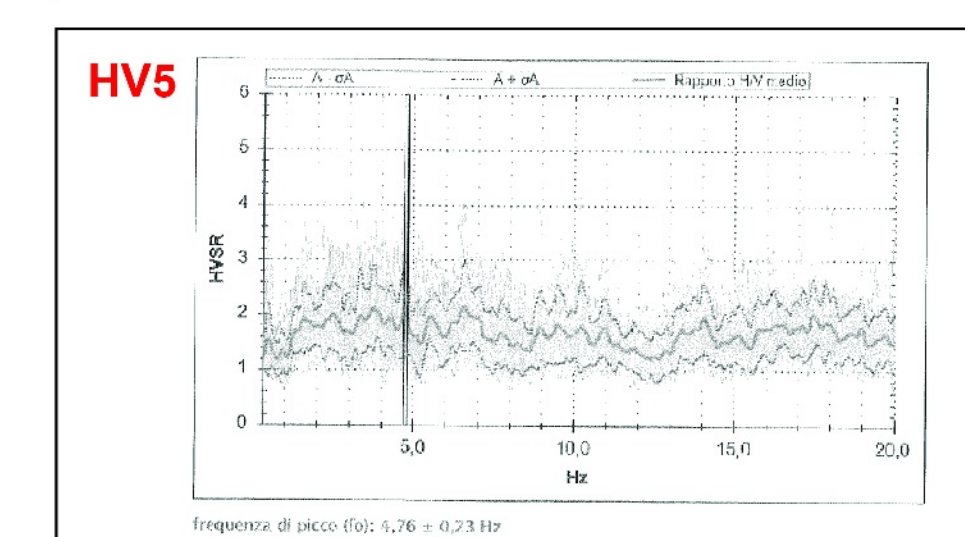
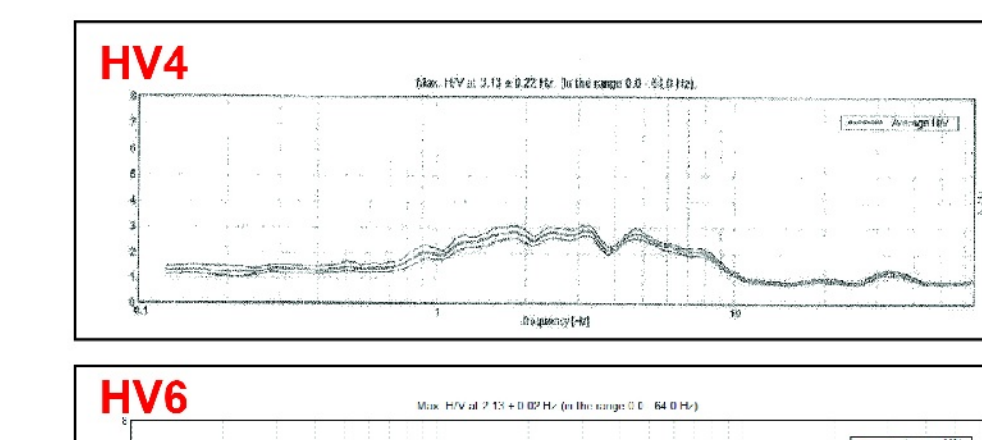
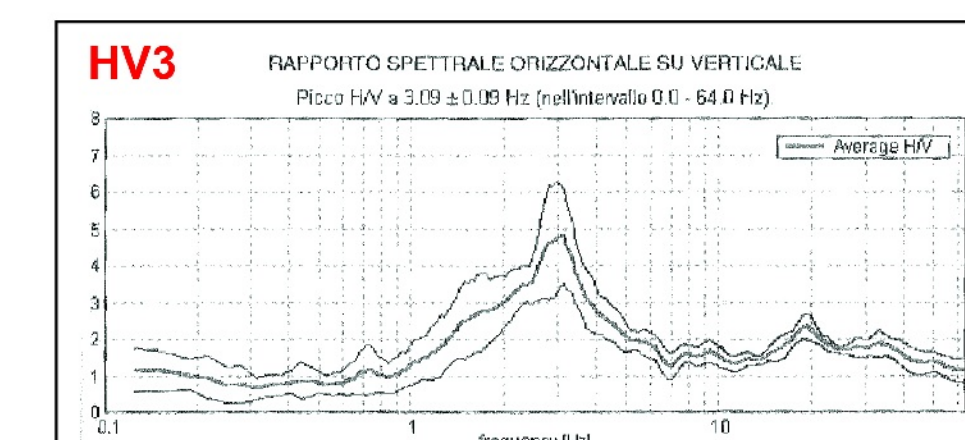
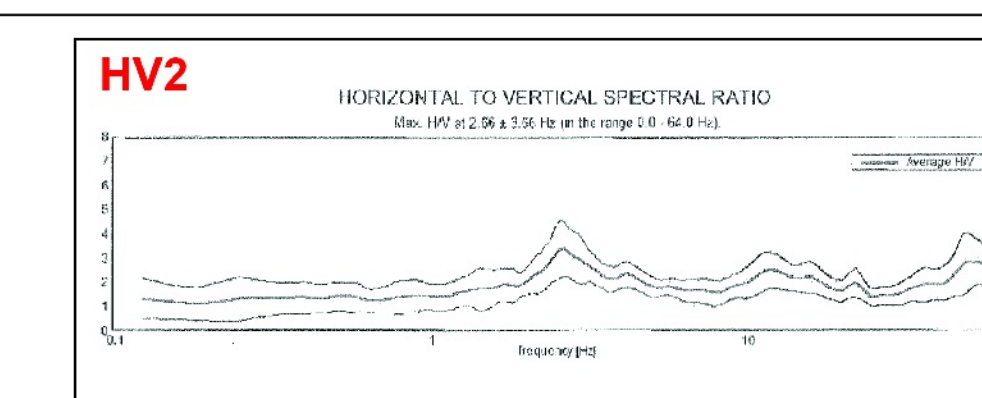
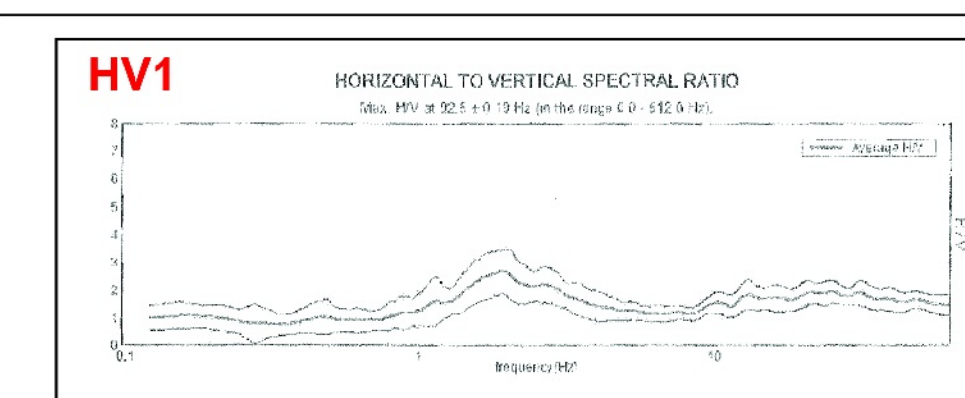
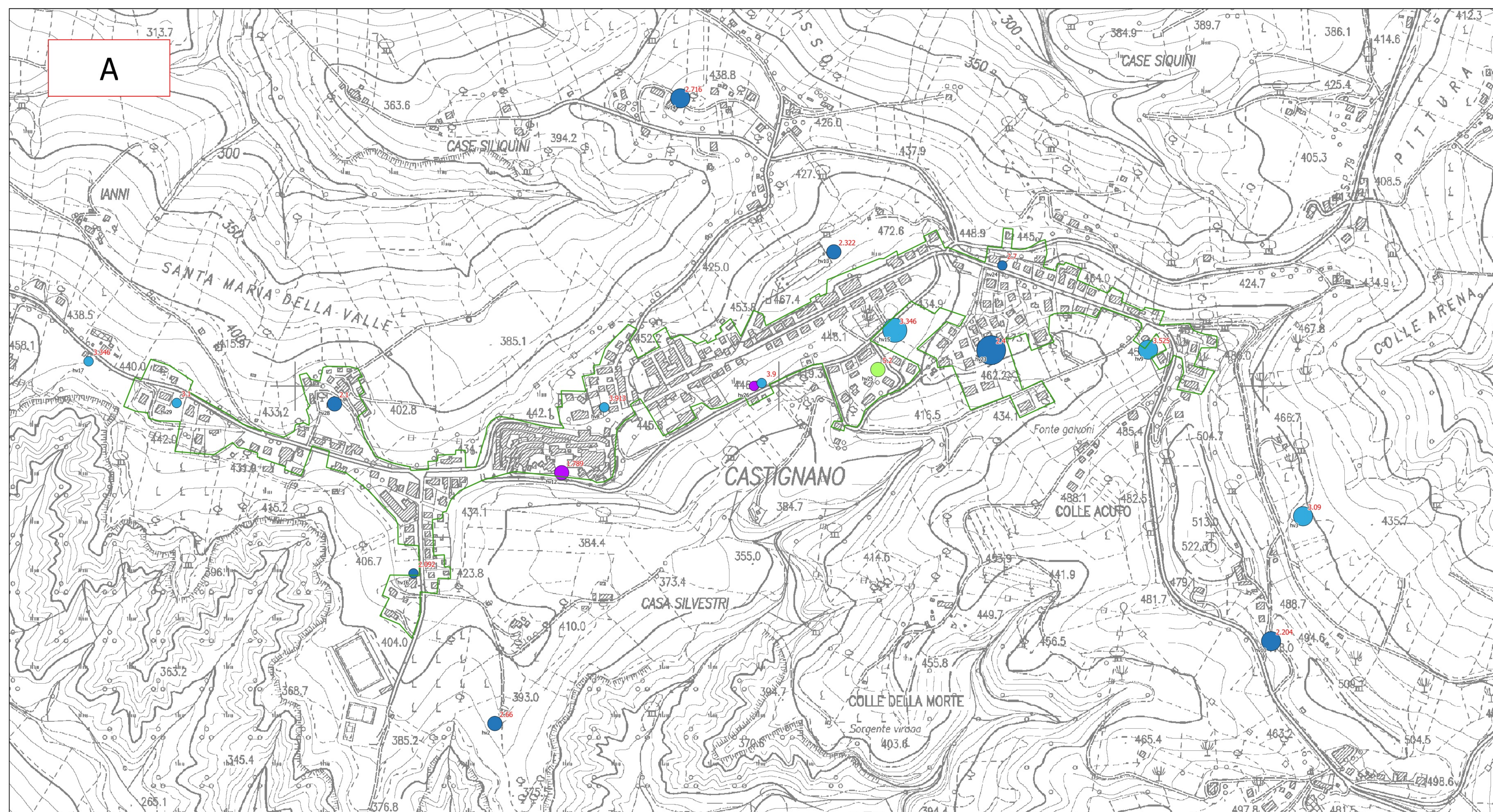
Carta microzone omogene in prospettiva sismica

scala 1: 5.000

Regione Marche
Comune di Castignano



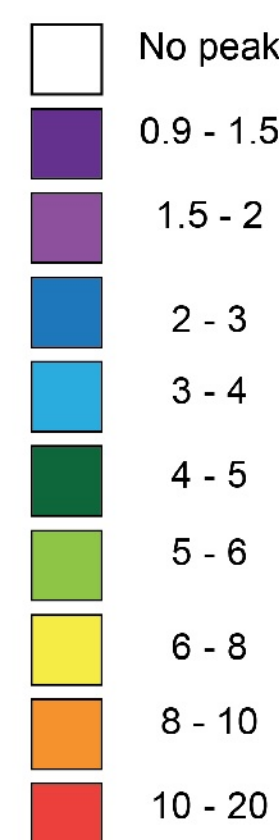
<p>Soggetto Realizzatore</p> <p>Dott. Geol. Gianluigi Bartolini</p> <p>Colaboratore</p> <p>Dott. Geol. Fabrizio Cataldi</p> <p>Dott. Ina Geol. Sara Abetti</p>	<p>Data e revisione</p>	 <p>CENTRO PER LA MICROZONAZIONE SISMICA E LE SUE APPLICAZIONI</p>
<p>Gennaio 2018</p>		



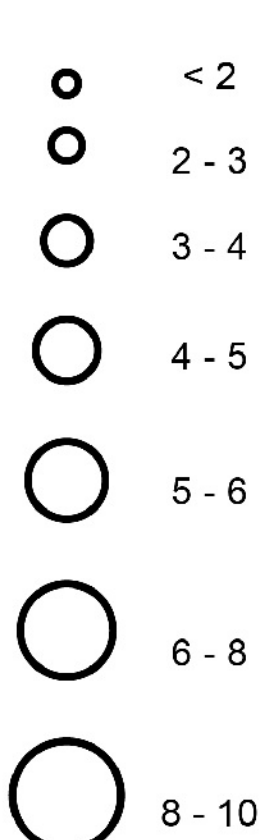
Legenda

☐ Area MZS

Frequenza f (Hz)



Ampiezza A_0



\bigcirc^n Valore frequenza fondamentale F0

