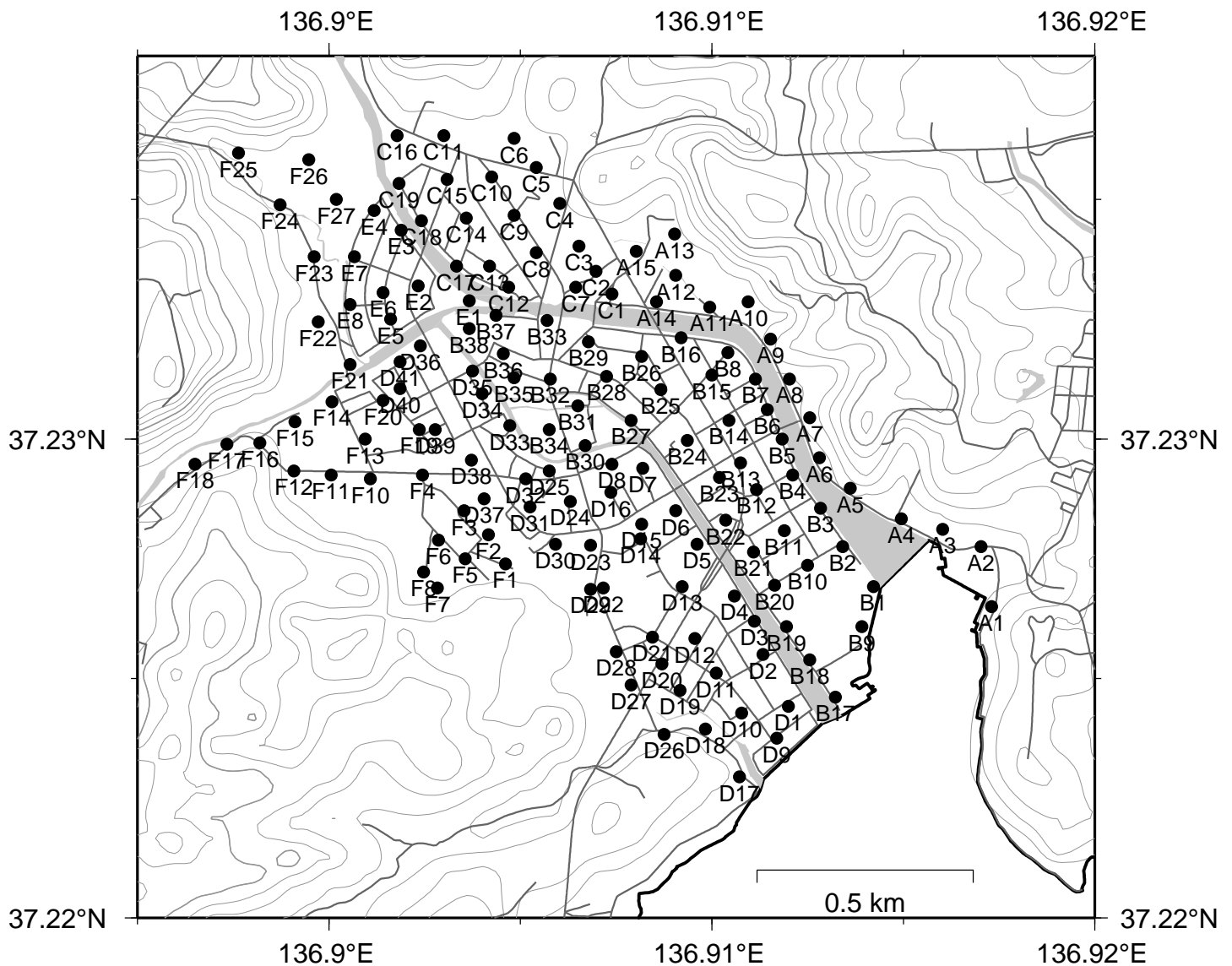
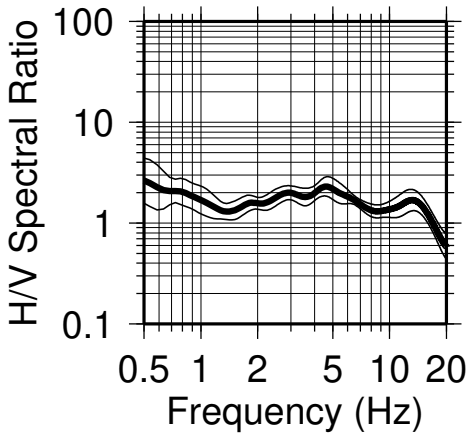
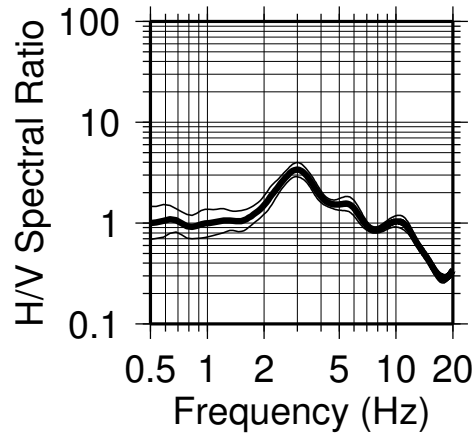
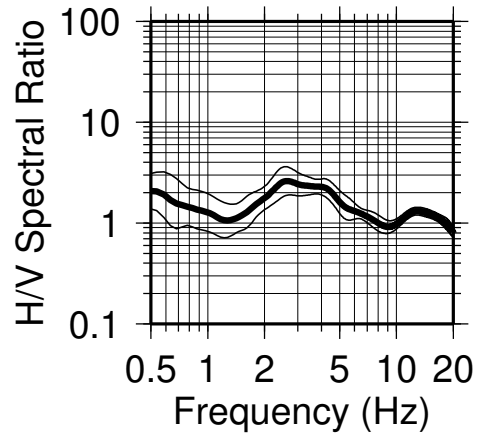
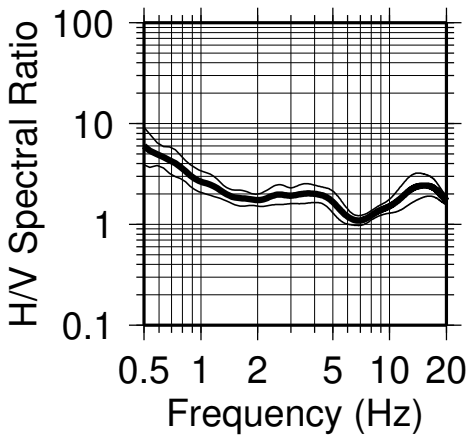
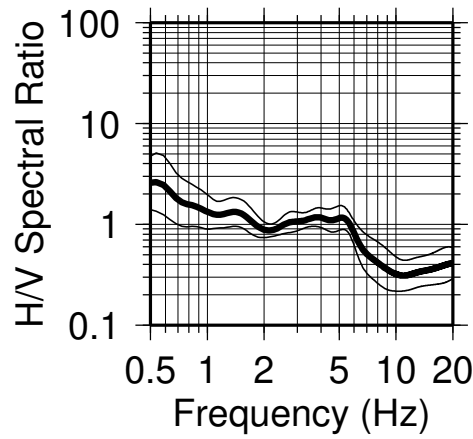
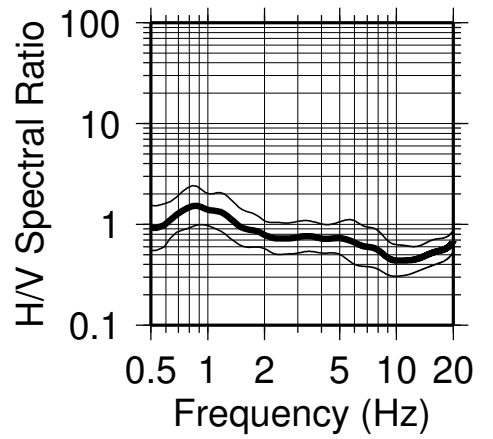
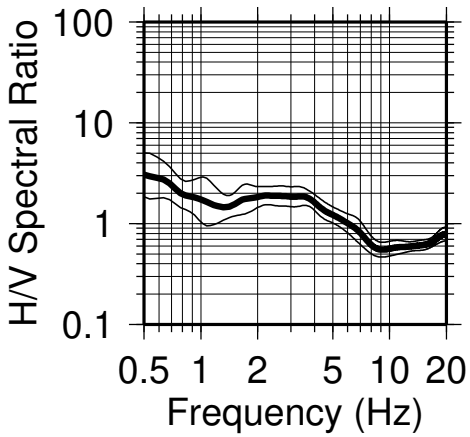
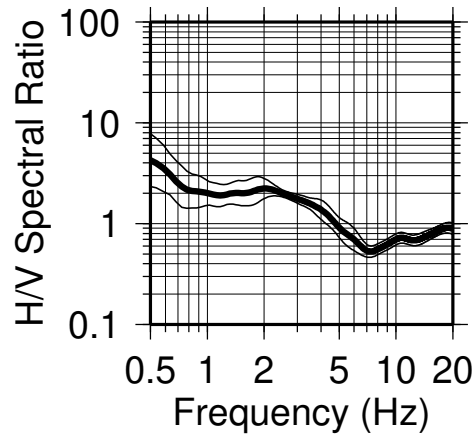
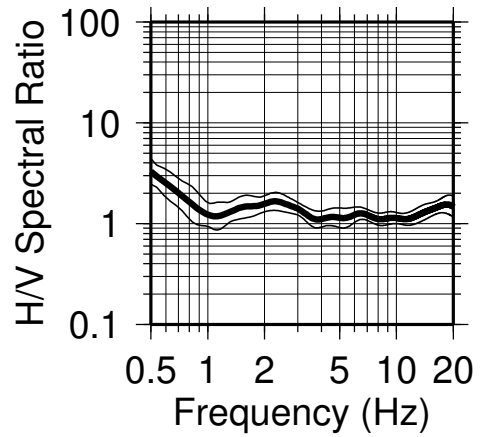
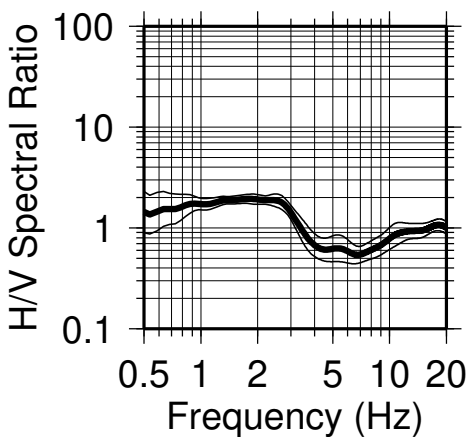
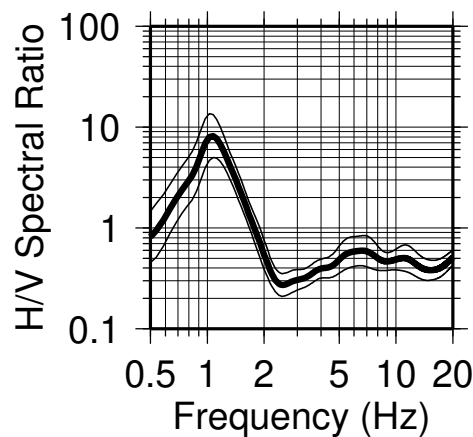
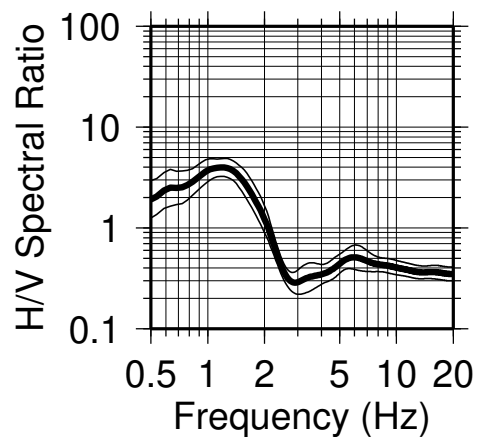
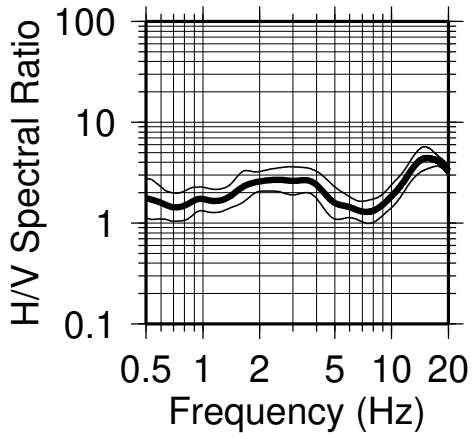
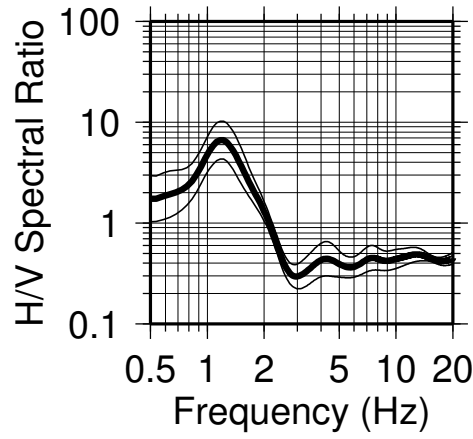
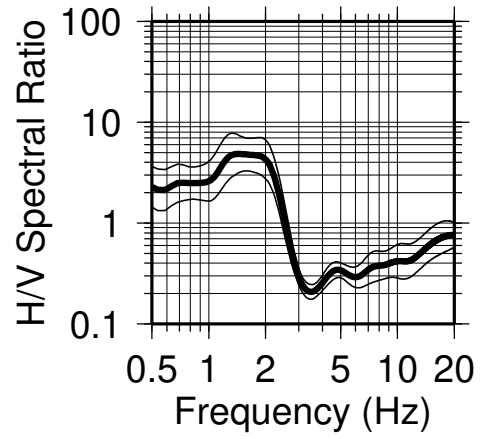
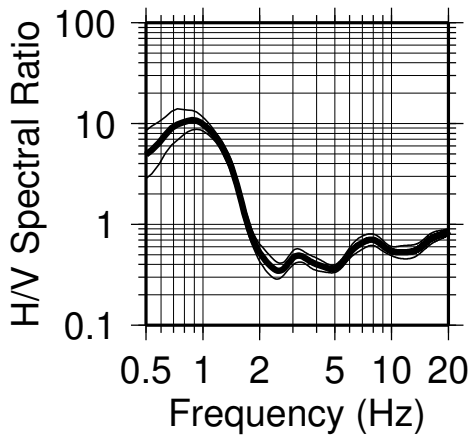
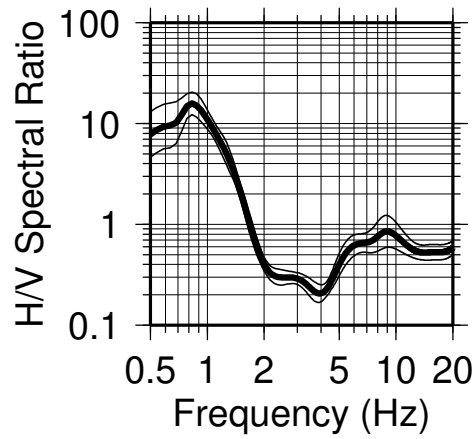
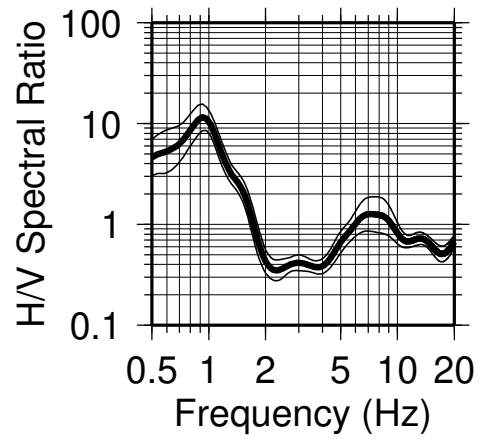
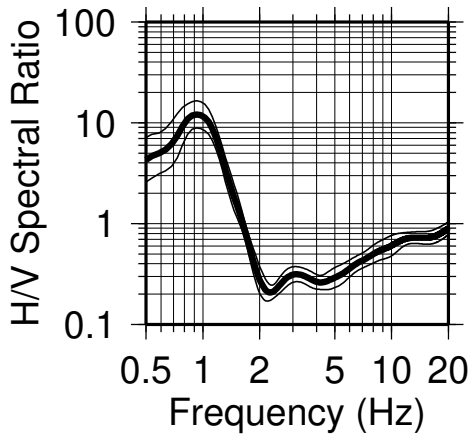
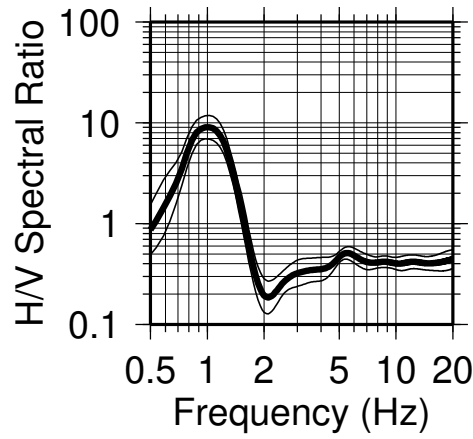
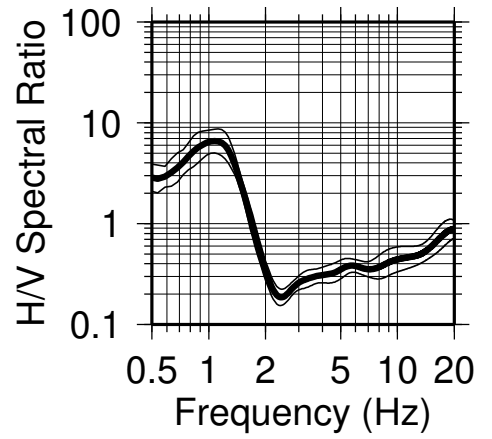
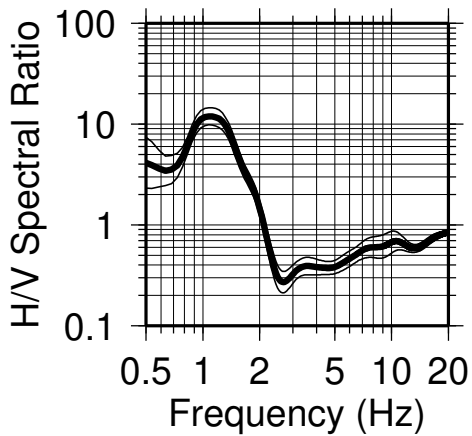
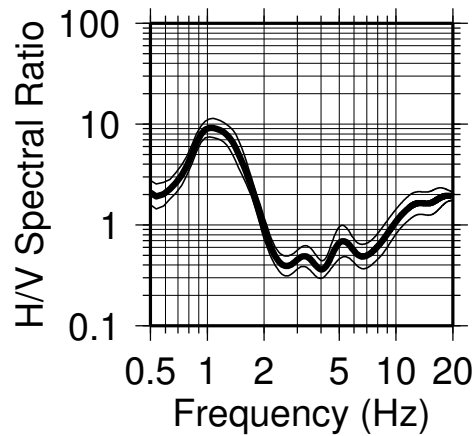
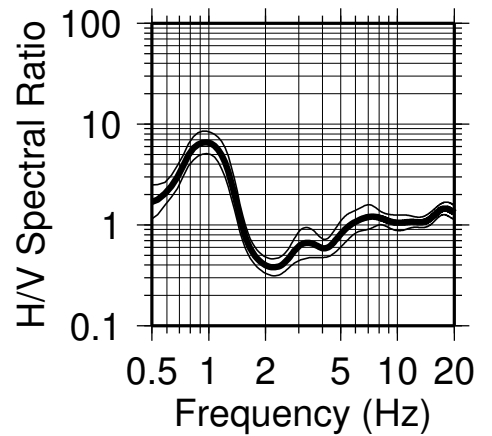


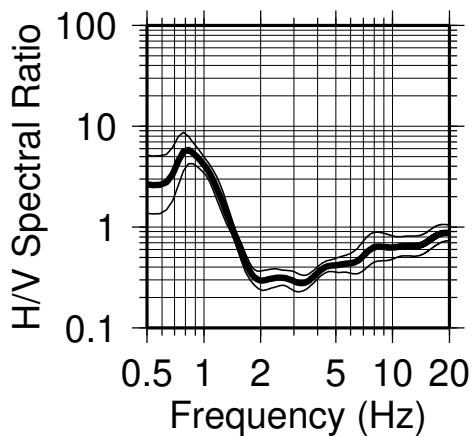
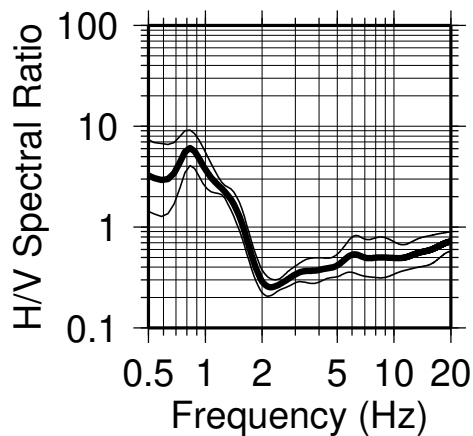
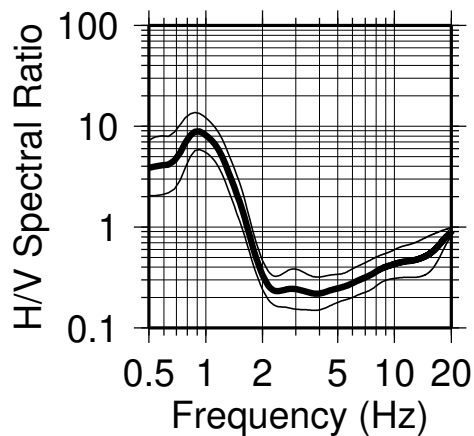
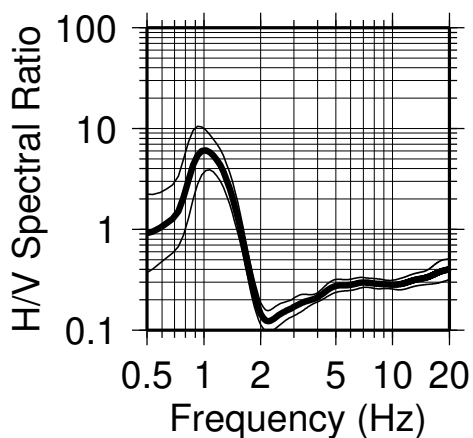
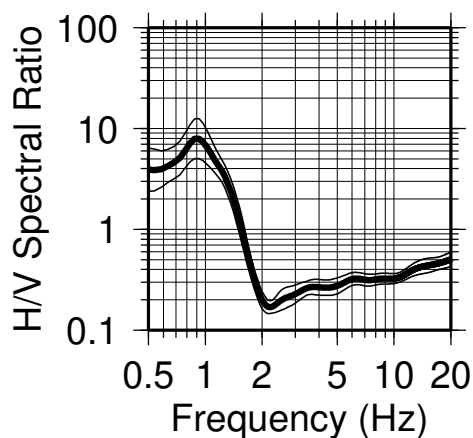
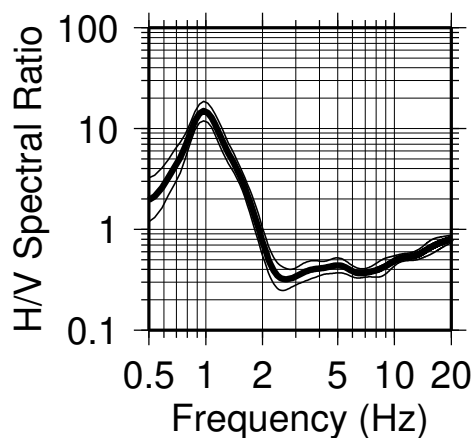
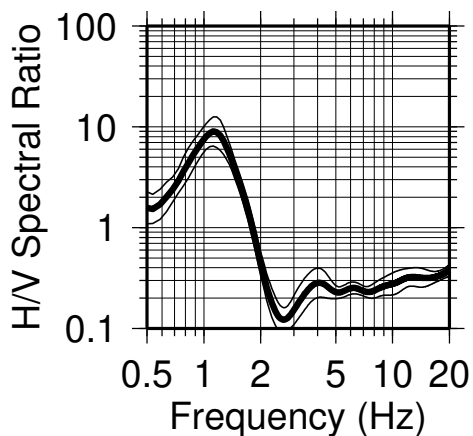
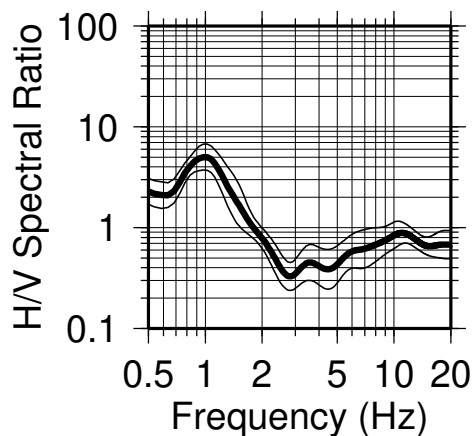
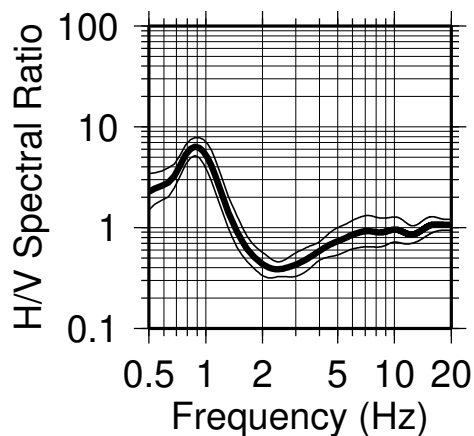
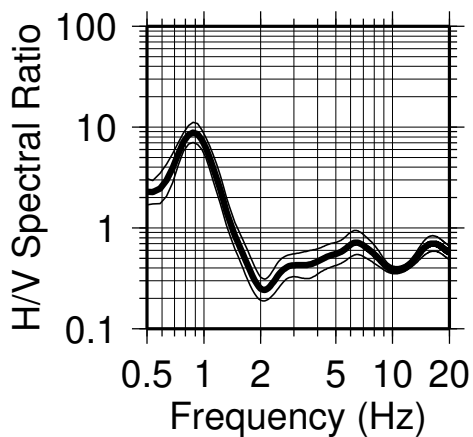
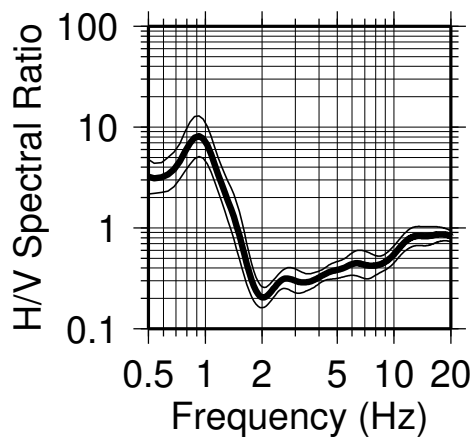
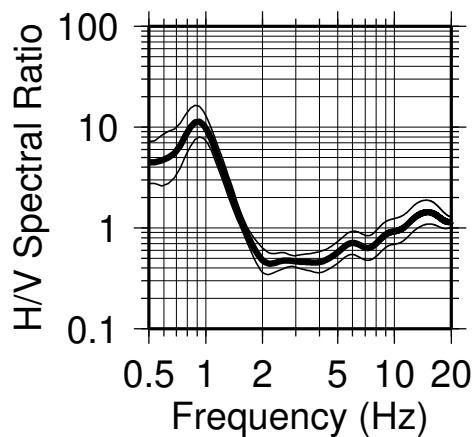
## 浅野・他(2009)による穴水町における微動H/Vスペクトル比

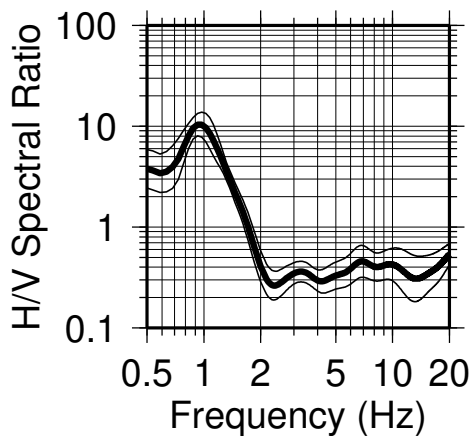
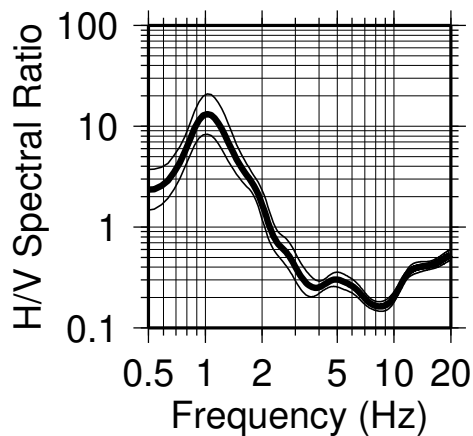
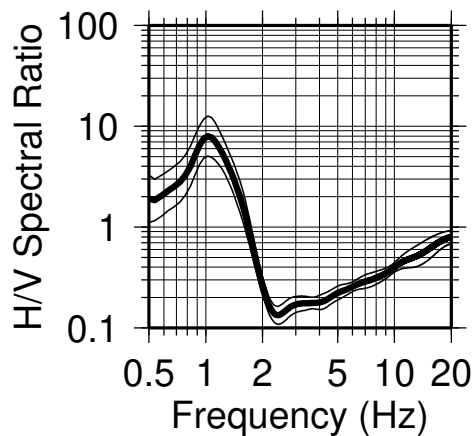
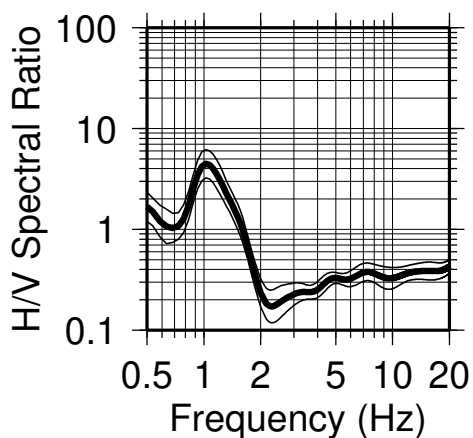
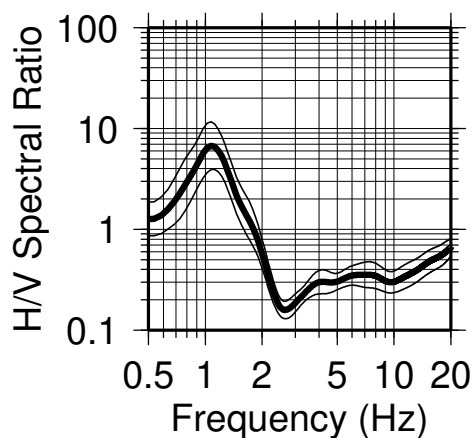
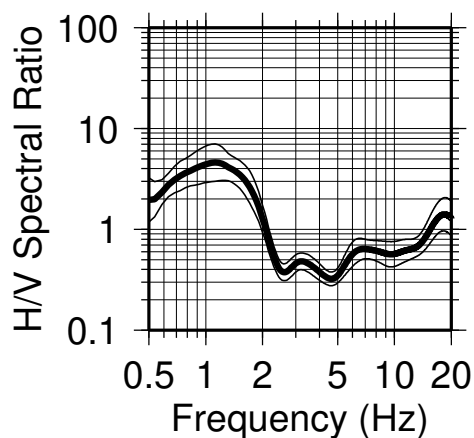
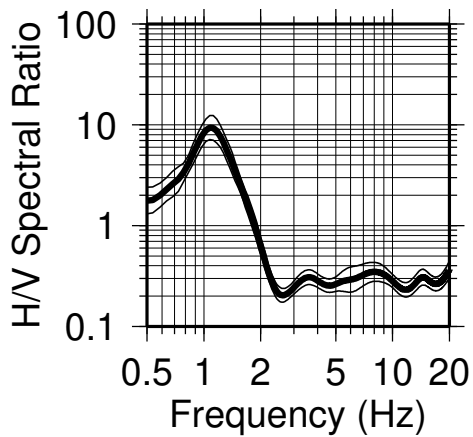
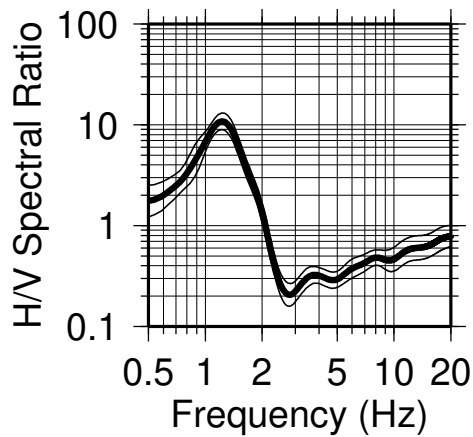
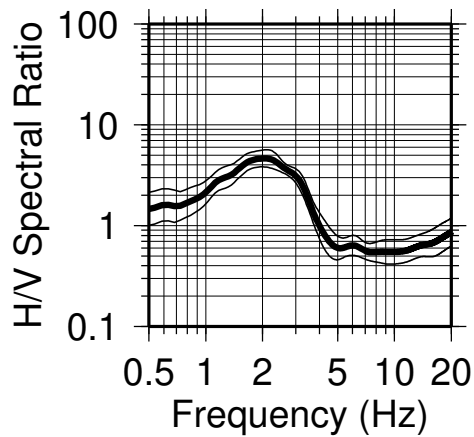
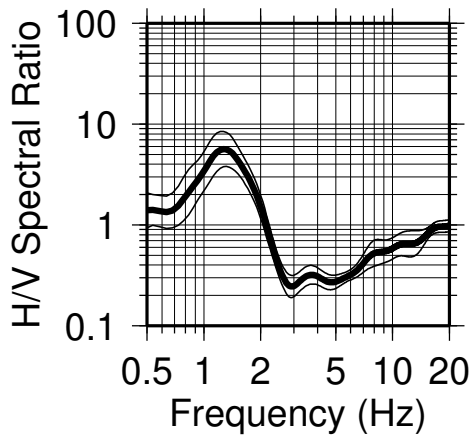
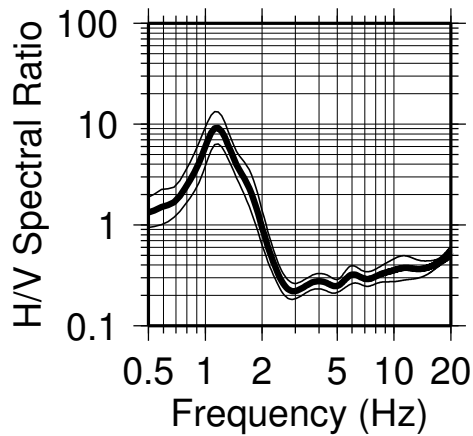
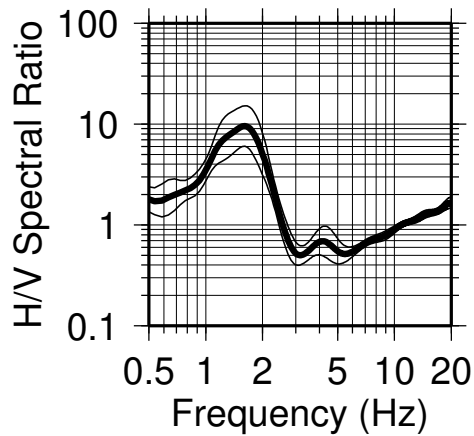
- ・観測日 2007年7月27日～29日
- ・観測点数 147
- ・観測機材 SMAR-6A3P (JEP-6A3P + LS-8000WD)
- ・文献 浅野公之・岩田知孝・岩城麻子・栗山雅之・鈴木 亘 (2009) 地震および微動観測による石川県鳳珠郡穴水町における地盤震動特性, 地震第2輯, 62, 121-135.
- ・本補足資料では、上記論文で現地観測した微動観測地点の地図及び全地点のH/Vスペクトル比の図面を掲載しています。地図の基図は調査ときに国土地理院基盤地図情報のデータで作図したものですので、現在とは道路位置等が変わっている場合もあります。

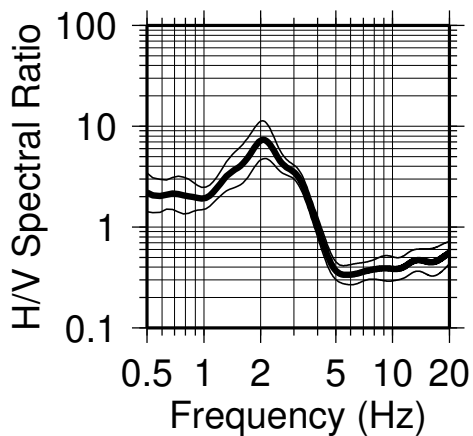
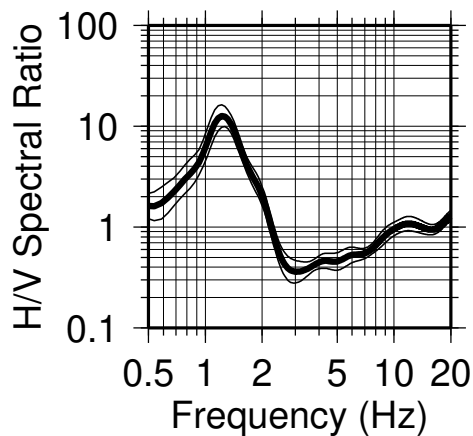
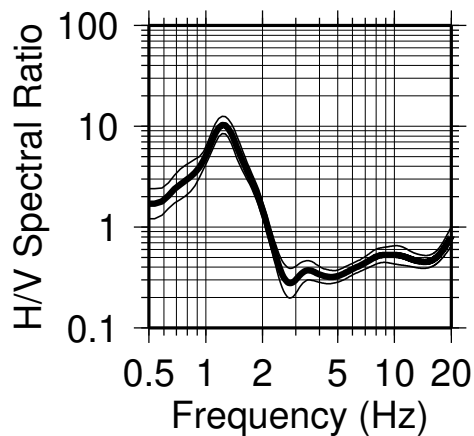
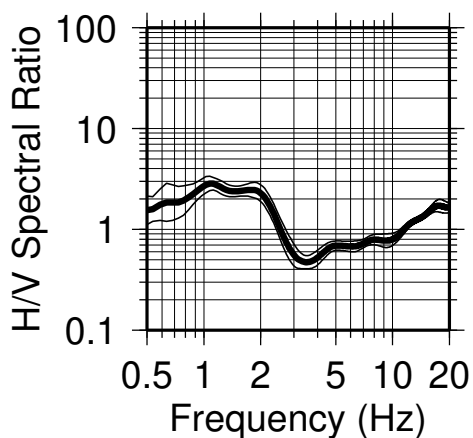
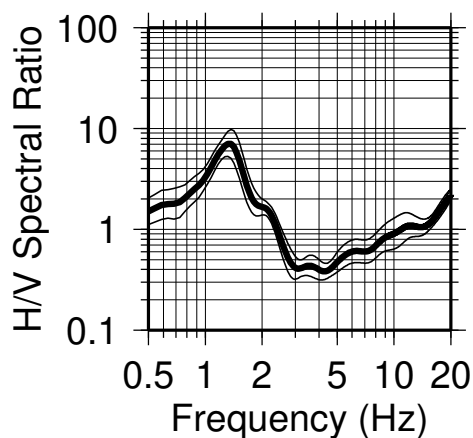
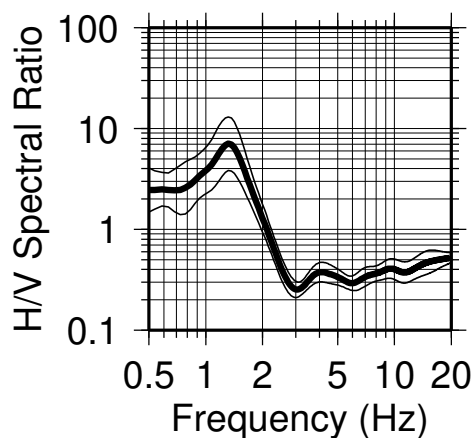
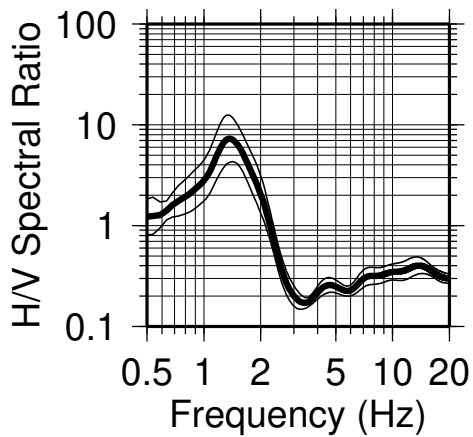
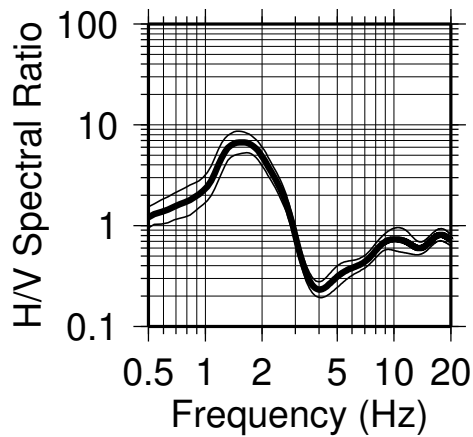
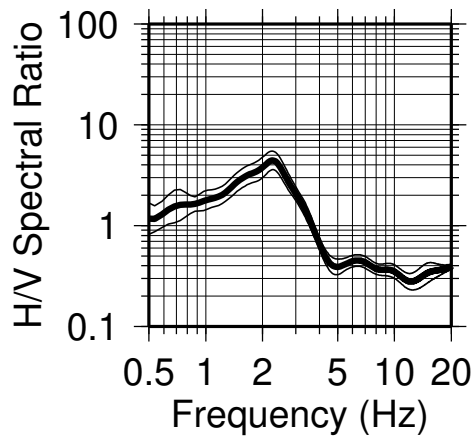
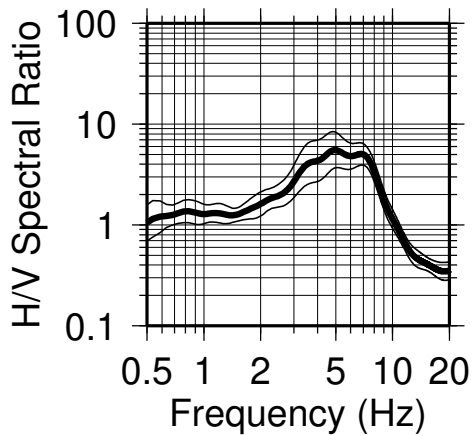
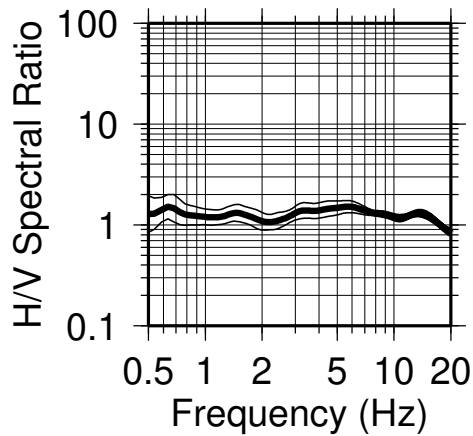
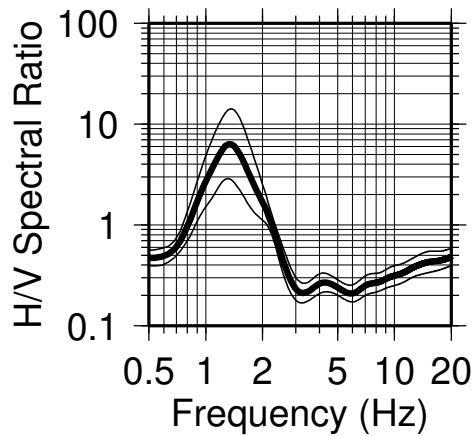


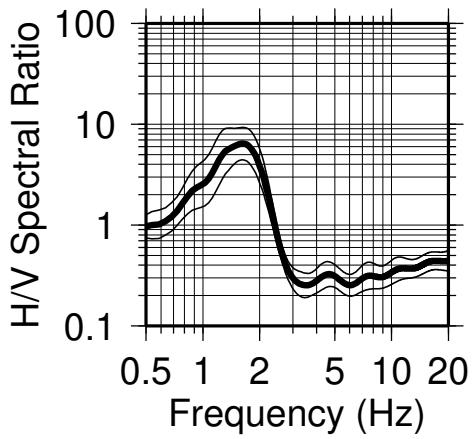
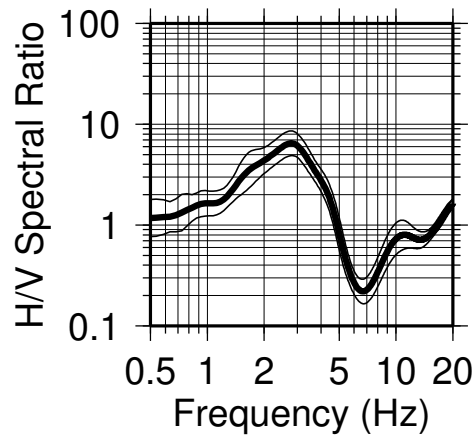
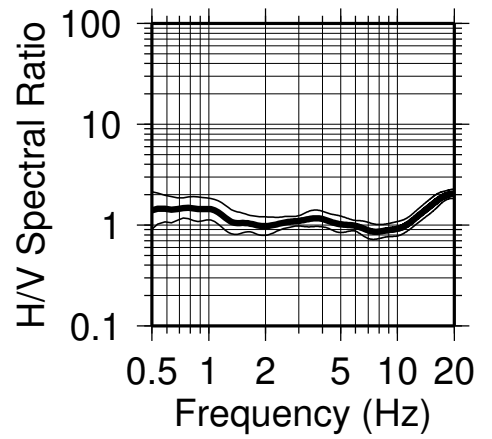
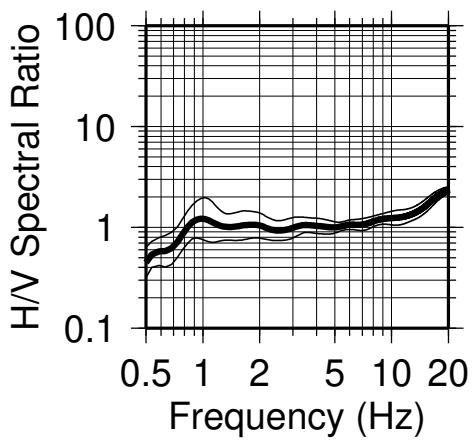
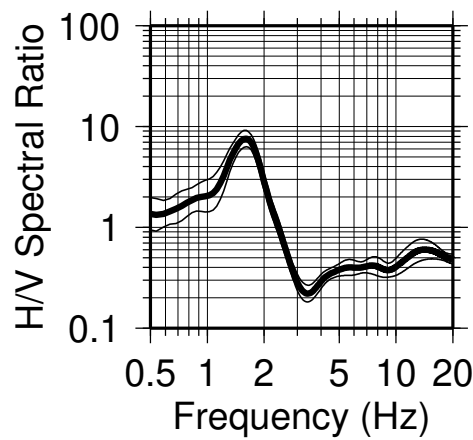
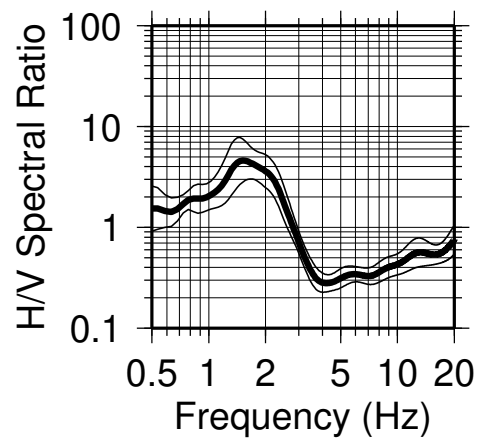
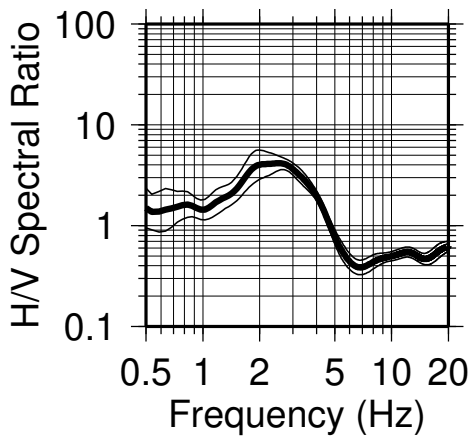
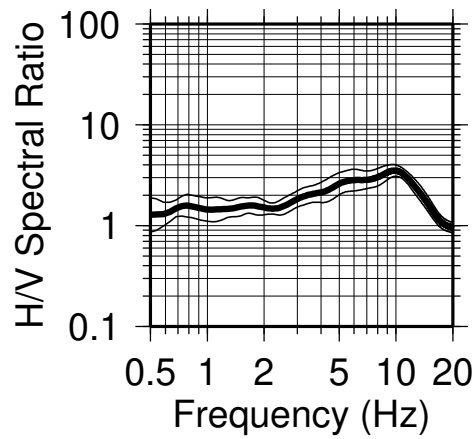
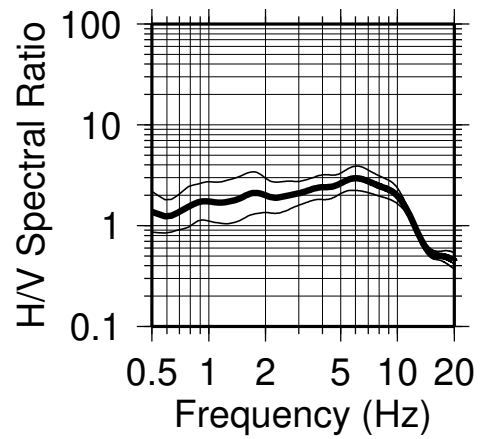
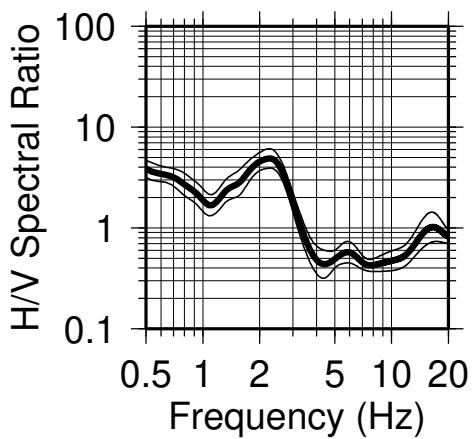
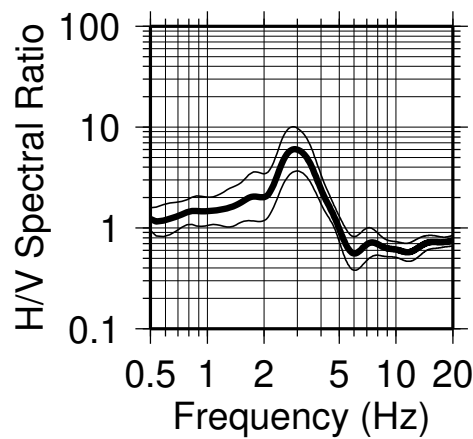
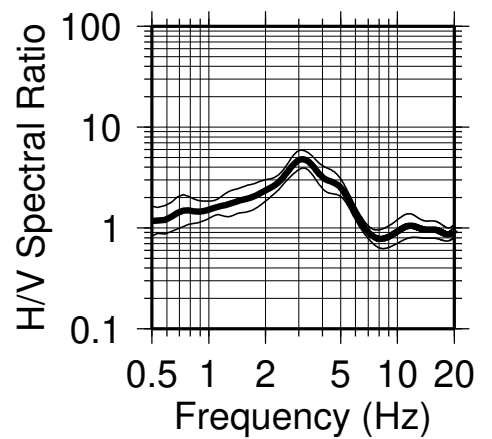
**a-1****a-2****a-3****a-4****a-5****a-6****a-7****a-8****a-9****a-10****a-11****a-12**

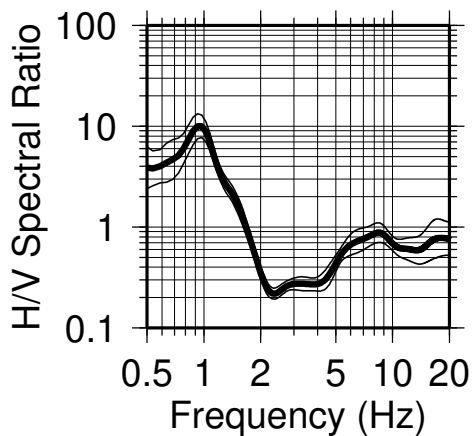
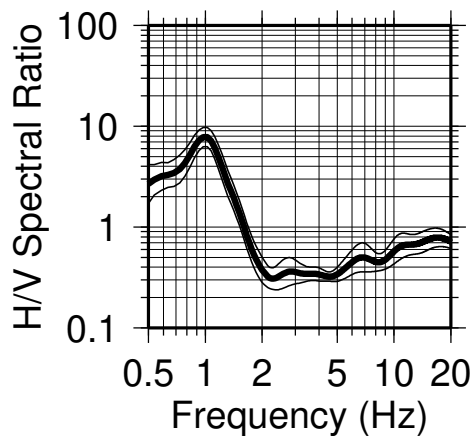
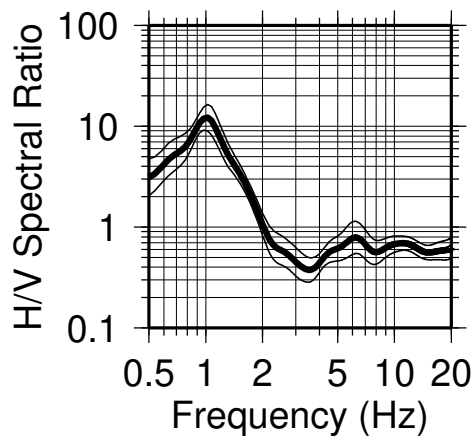
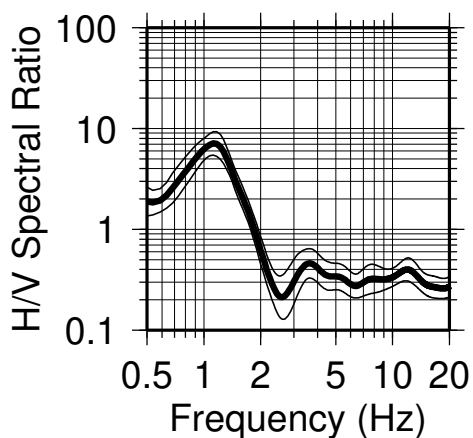
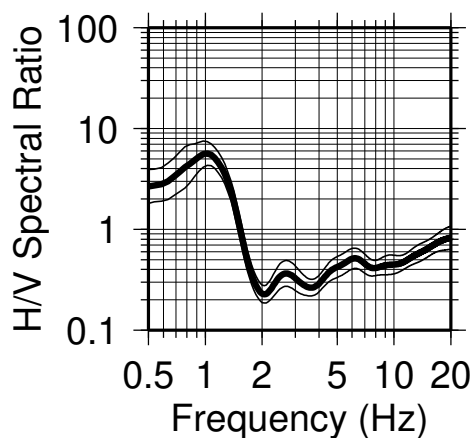
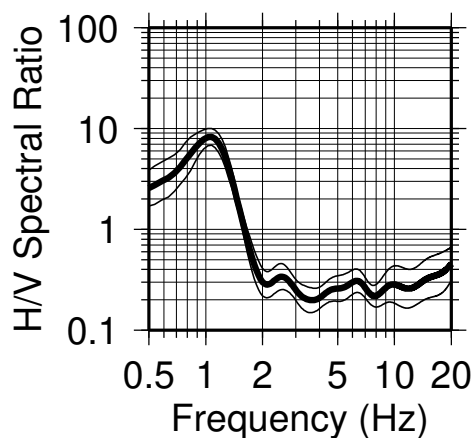
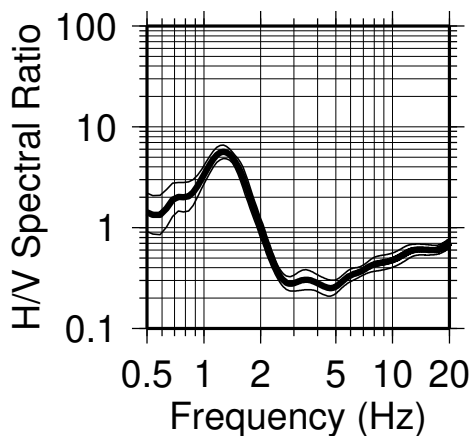
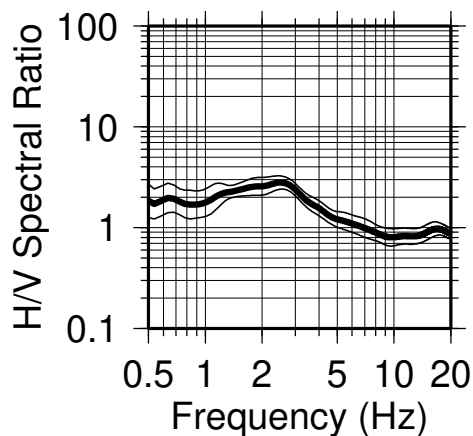
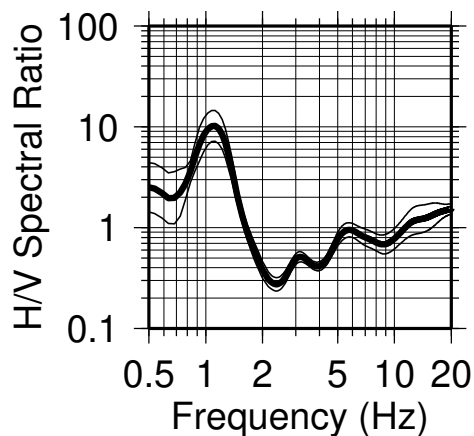
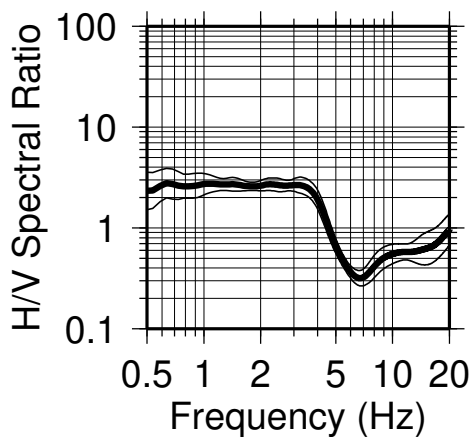
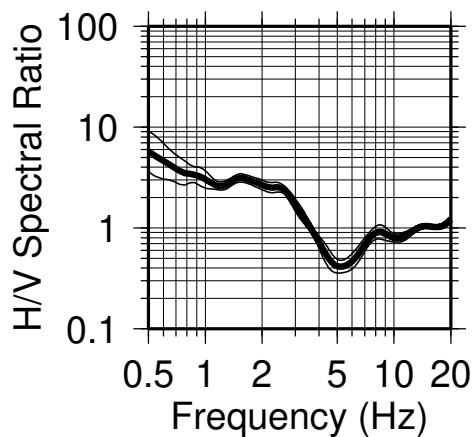
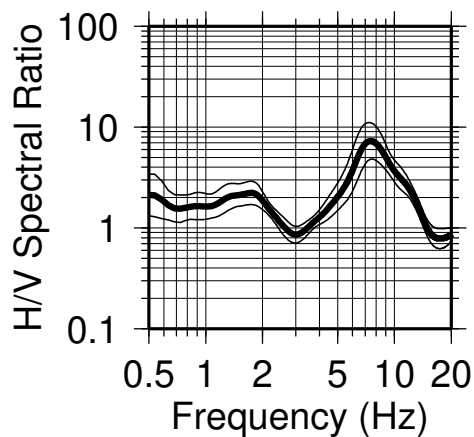
**a-13****a-14****a-15****b-1****b-2****b-3****b-4****b-5****b-6****b-7****b-8****b-9**

**b-10****b-11****b-12****b-13****b-14****b-15****b-16****b-17****b-18****b-19****b-20****b-21**

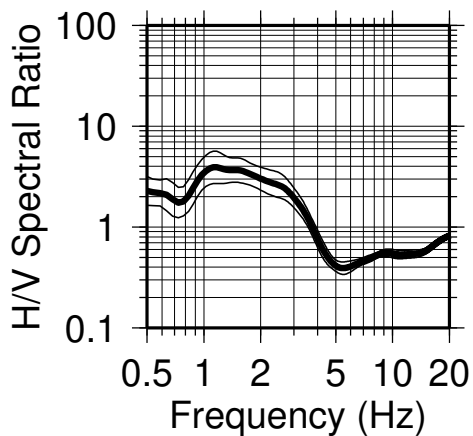
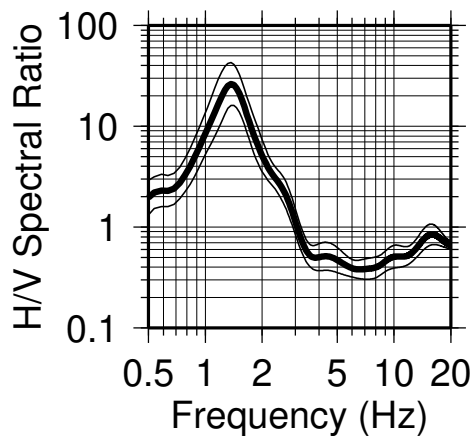
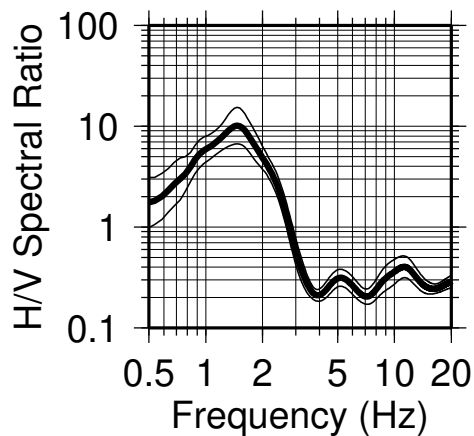
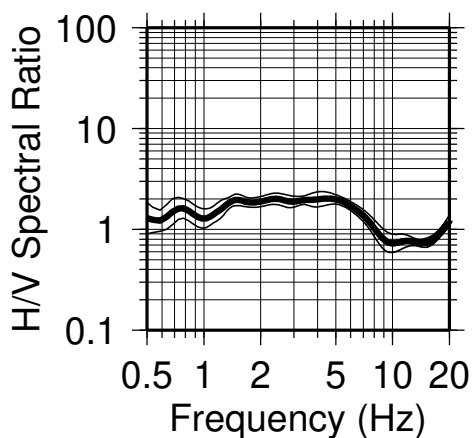
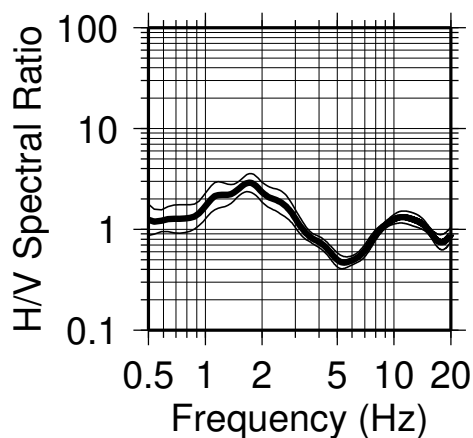
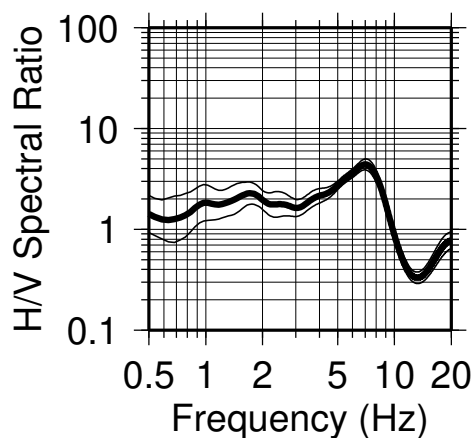
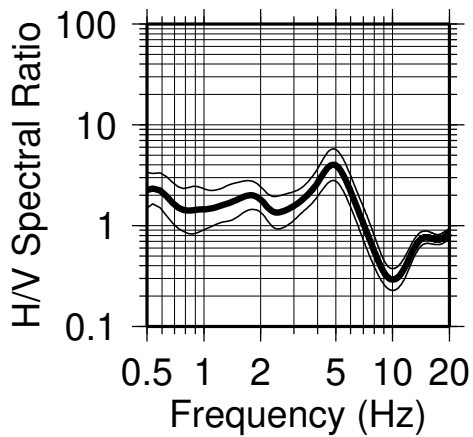
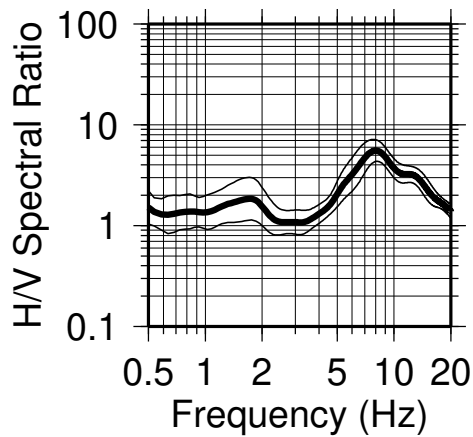
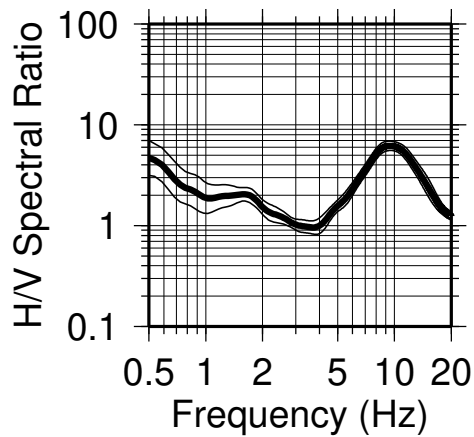
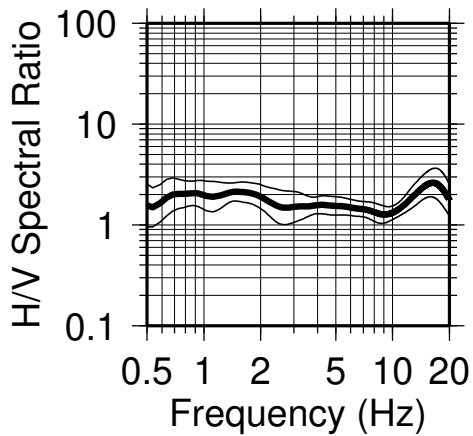
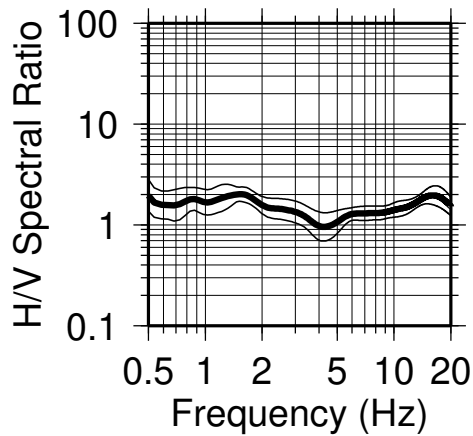
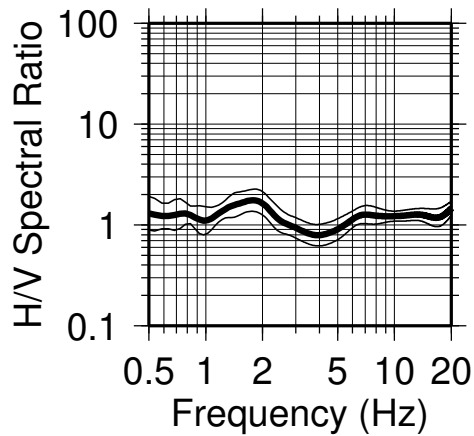
**b-22****b-23****b-24****b-25****b-26****b-27****b-28****b-29****b-30****b-31****b-32****b-33**

**b-34****b-35****b-36****b-37****b-38****c-1****c-2****c-3****c-4****c-5****c-6****c-7**

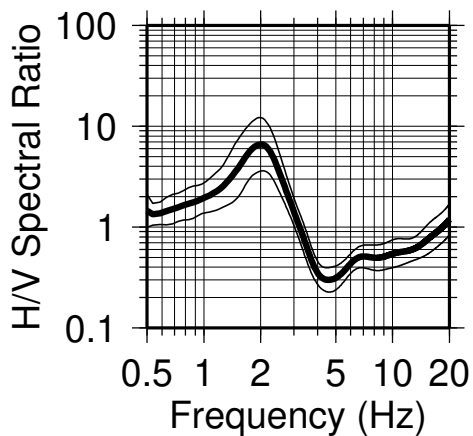
**c-8****c-9****c-10****c-11****c-12****c-13****c-14****c-15****c-16****c-17****c-18****c-19**

**d-1****d-2****d-3****d-4****d-5****d-6****d-7****d-8****d-9****d-10****d-11****d-12**

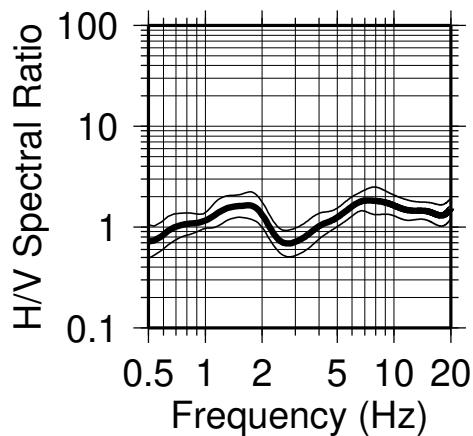


**d-13****d-14****d-15****d-16****d-17****d-18****d-19****d-20****d-21****d-22****d-23****d-24**

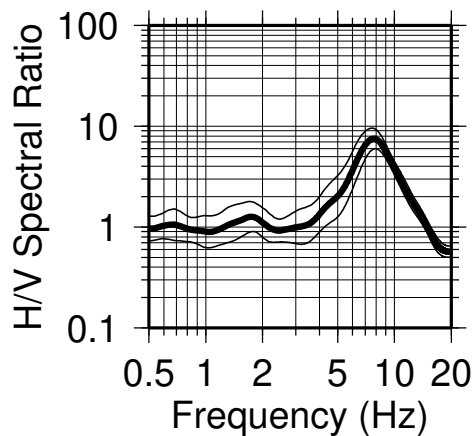
d-25



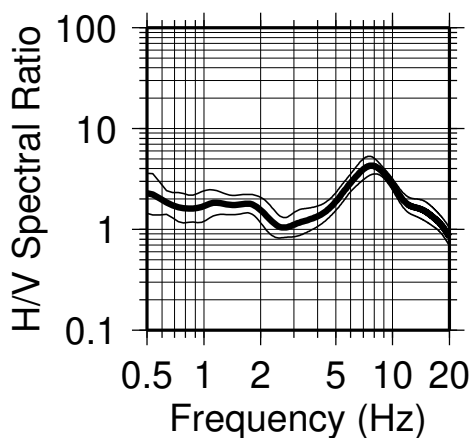
d-26



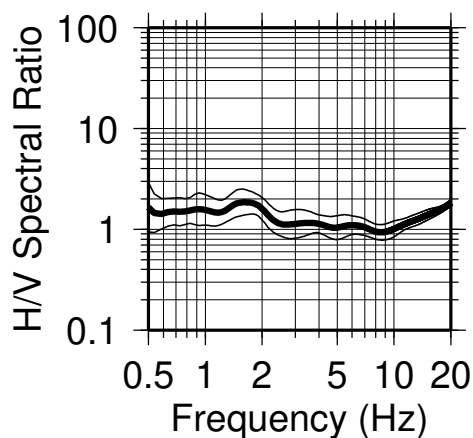
d-27



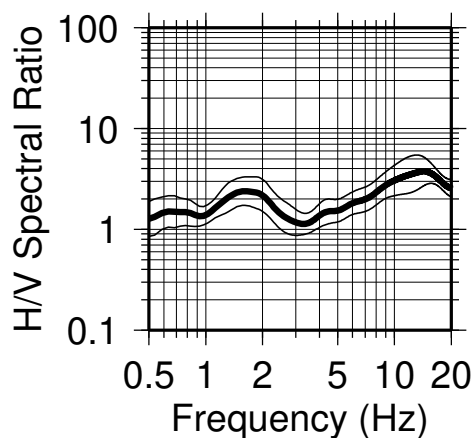
d-28



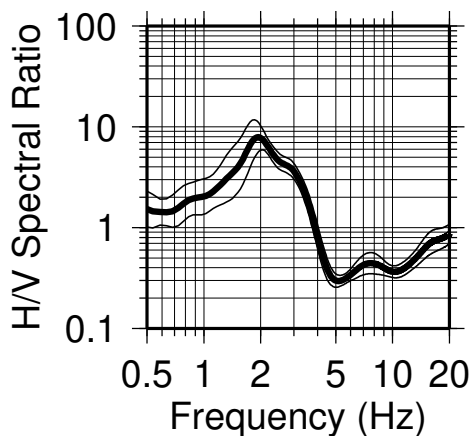
d-29



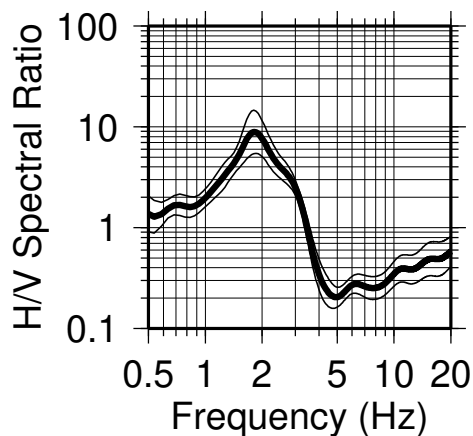
d-30



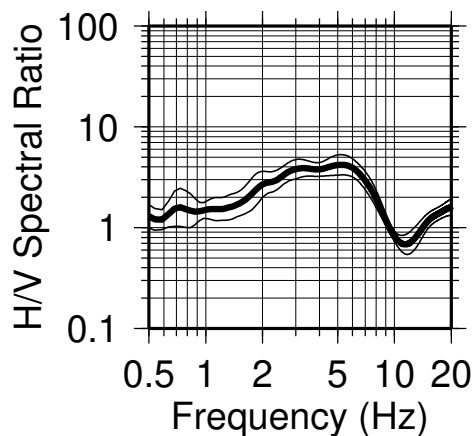
d-31



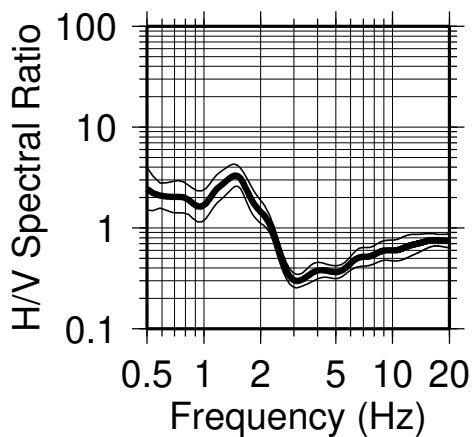
d-32



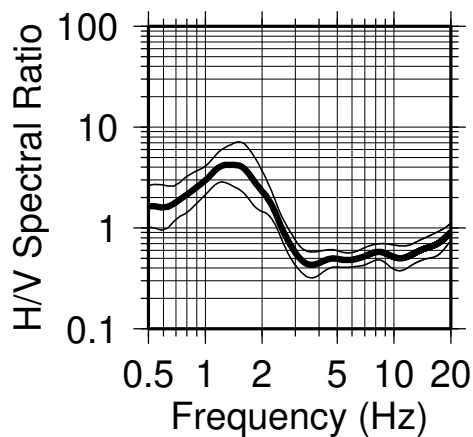
d-33



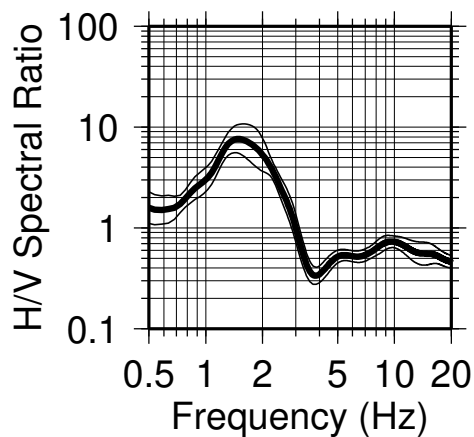
d-34



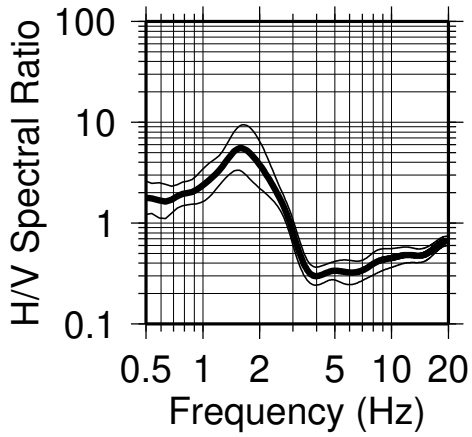
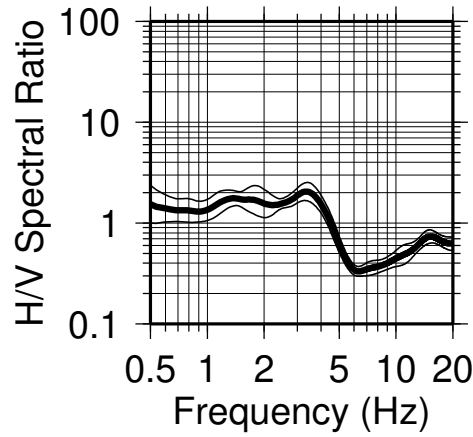
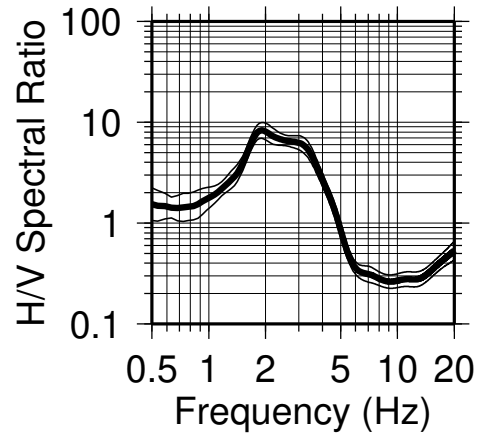
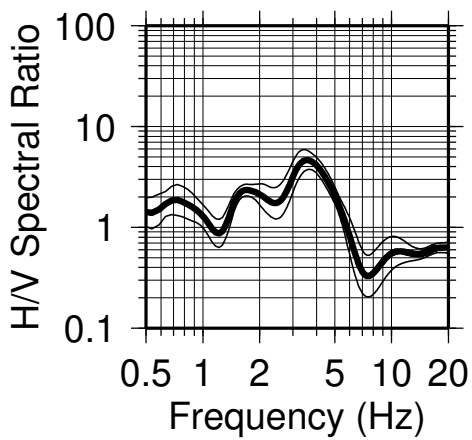
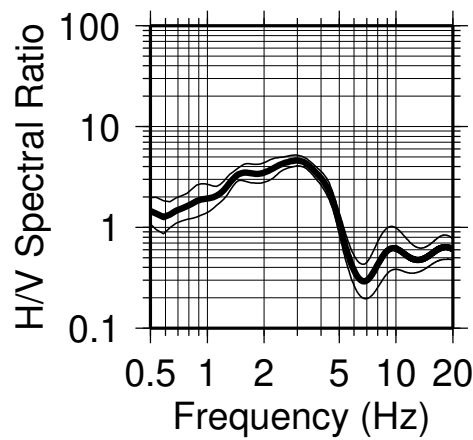
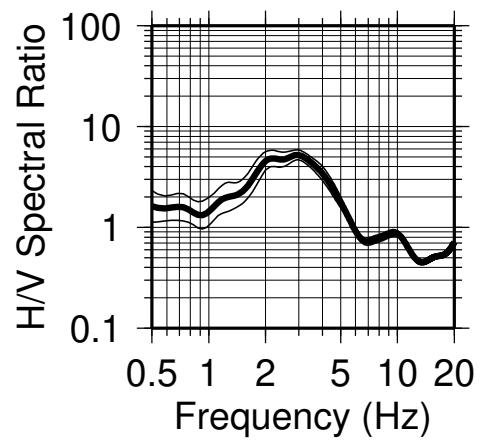
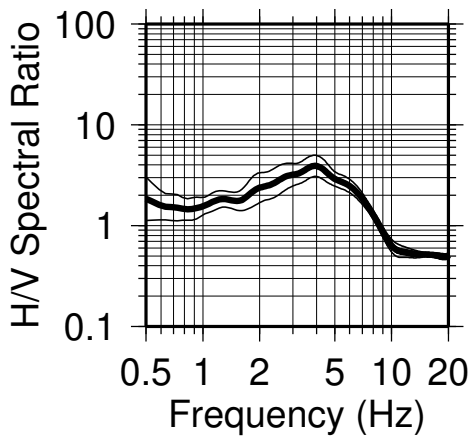
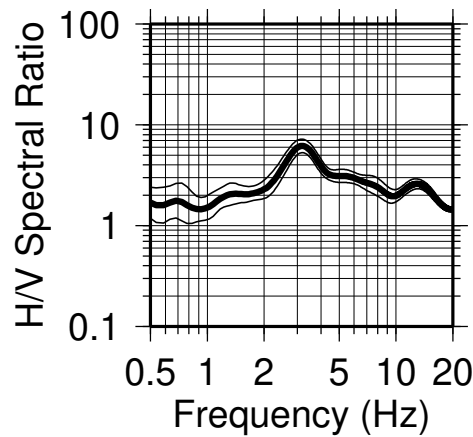
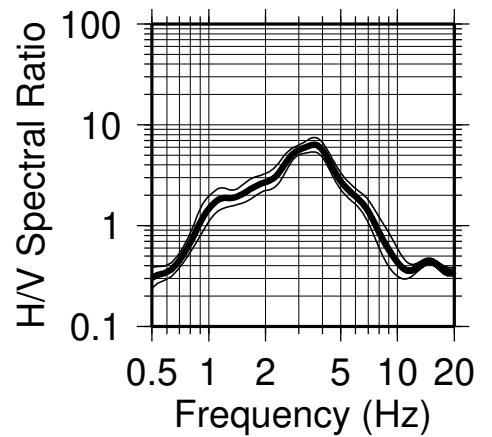
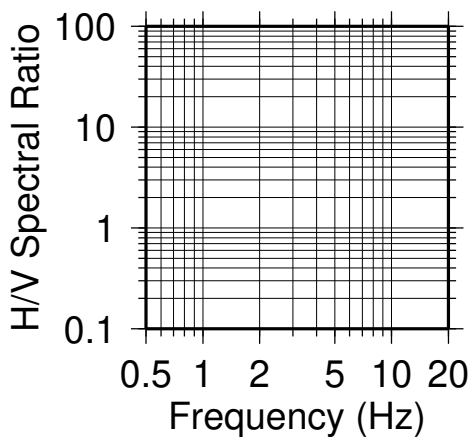
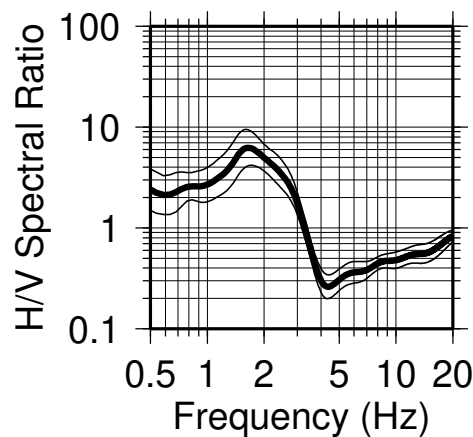
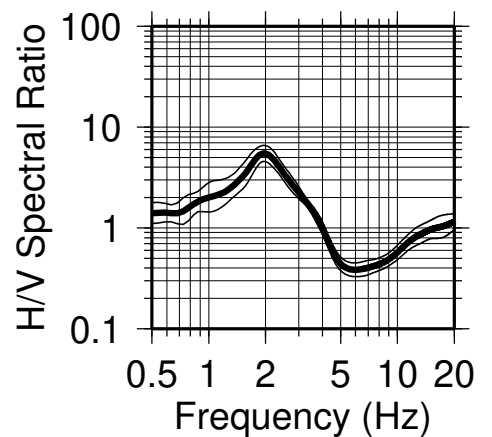
d-35

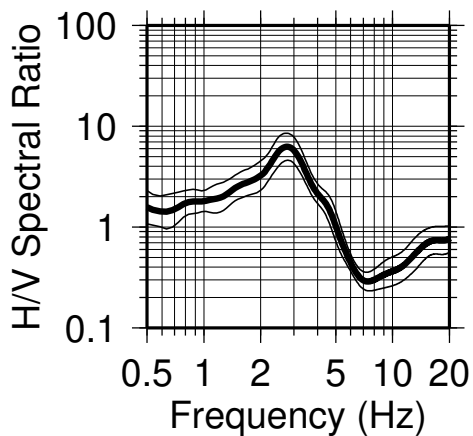
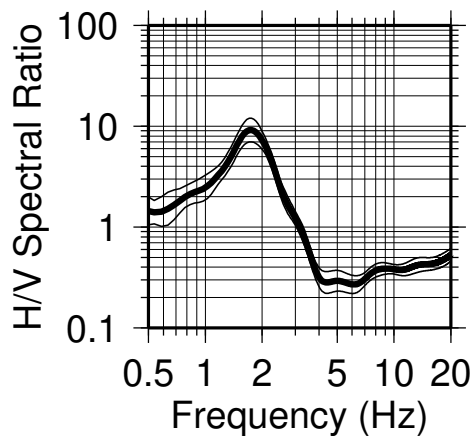
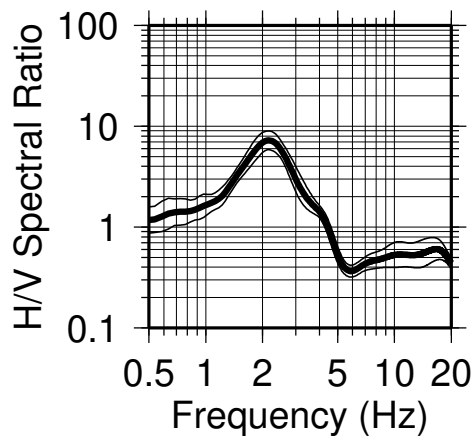
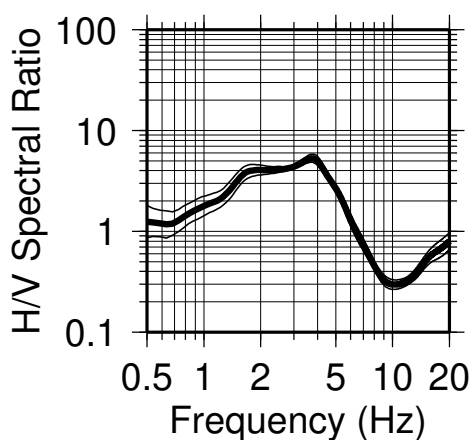
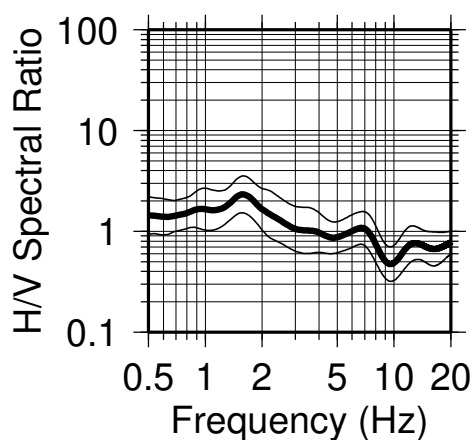
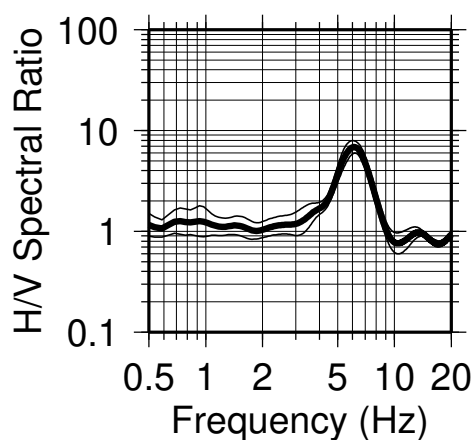
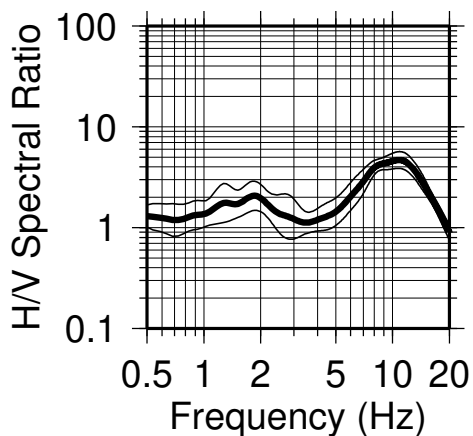
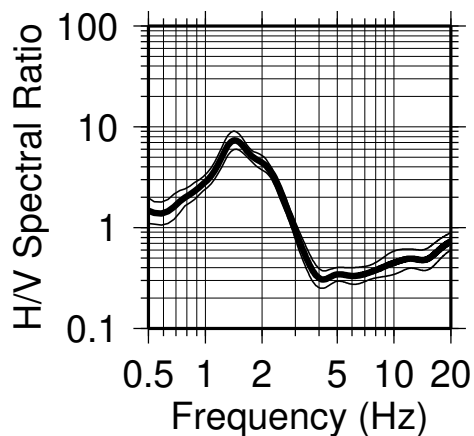
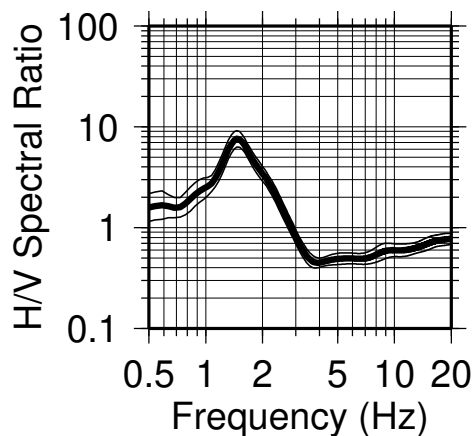
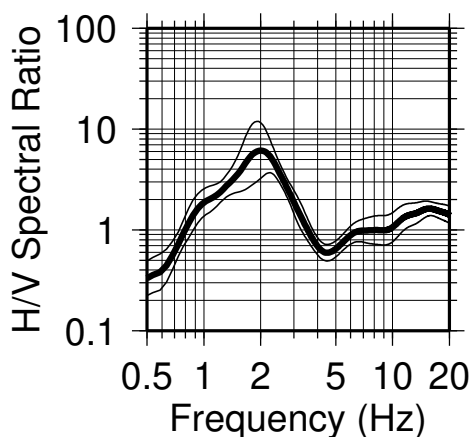
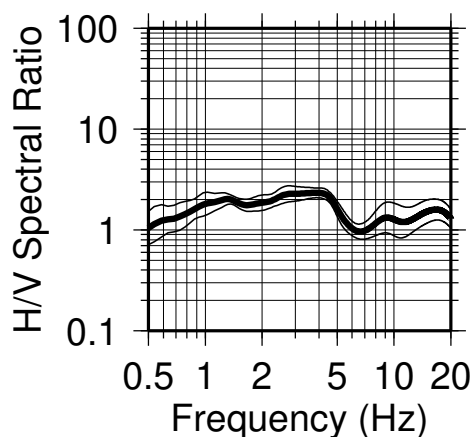
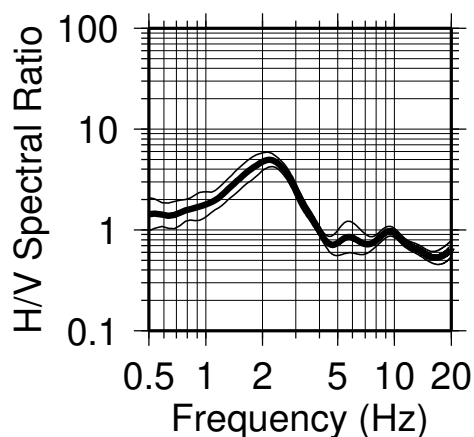


d-36

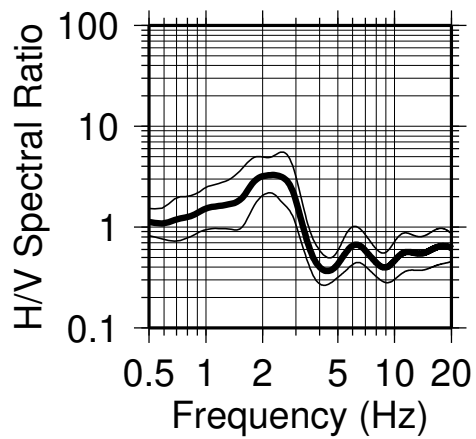




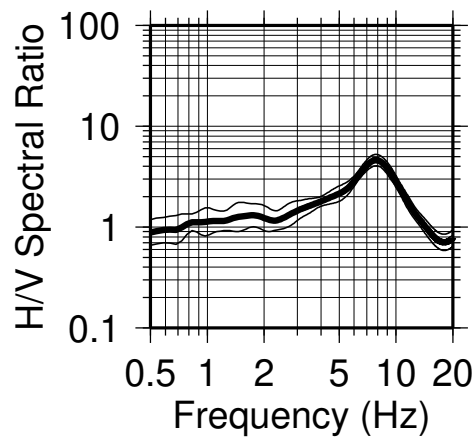
**e-8****f-1****f-2****f-3****f-4****f-5****f-6****f-7****f-8****f-9****f-10****f-11**

**f-12****f-13****f-14****f-15****f-16****f-17****f-18****f-19****f-20****f-21****f-22****f-23**

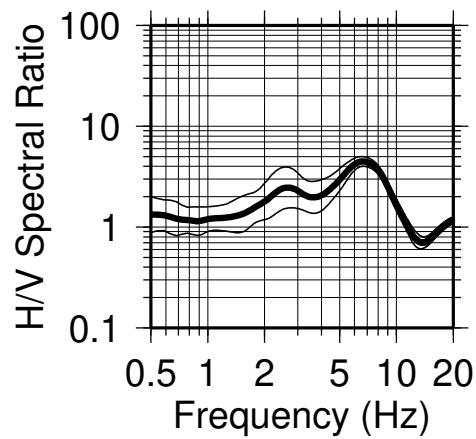
f-24



f-25



f-26



f-27

