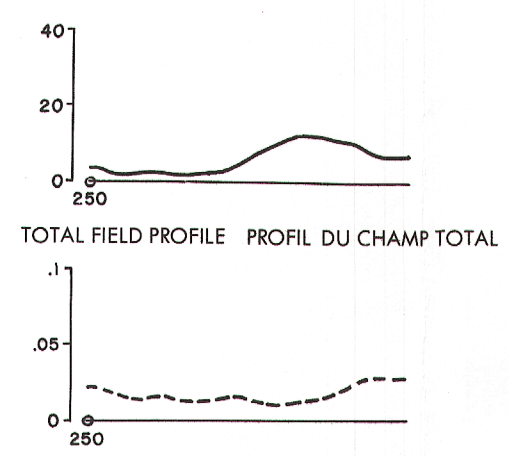


TOTEM VLF EM PROFILES FOR ORTHOGONAL STATION (Seattle)
 PROFILS DE TOTEM VLF POUR LA STATION ORTHOGONALE (Seattle)



Solid line is total field VLF
 Scale is 1 cm = 20%
 Le trait continu représente le champ total VLF
 L'échelle est de 1 cm = 20%

Dashed line is quadrature component VLF
 Scale is 1 cm = 0.05%/m
 Le trait discontinu représente la composante en quadrature VLF
 L'échelle est de 1 cm = 0.05%/m

The primary orthogonal VLF transmitting station was Seattle, Washington. This grid was the transmitting station for the transmitting station. The grid was used to measure the total field VLF and the quadrature component VLF. The grid was used to measure the total field VLF and the quadrature component VLF. The grid was used to measure the total field VLF and the quadrature component VLF.