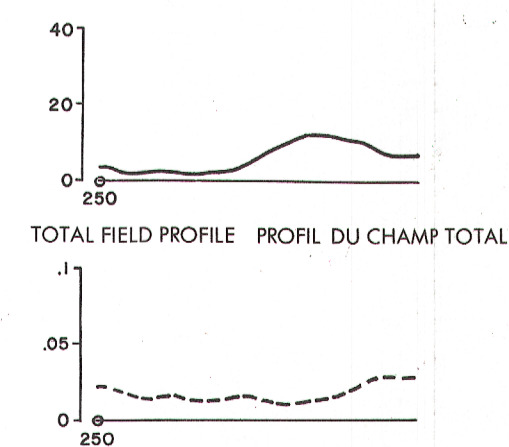


TOTEM VLF EM PROFILES FOR ORTHOGONAL STATION (Seattle)
 PROFILS DE TOTEM EM VLF POUR LA STATION ORTHOGONALE (Seattle)



TOTAL FIELD PROFILE PROFIL DU CHAMP TOTAL
 QUADRATURE PROFILE PROFIL DE QUADRATURE
 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 = 05%/m
 Le trait discontinu représente la composante en quadrature VLF
 L'échelle est de 1 cm = 05%/m

The primary component of transmitted energy is the
 horizontal wave. The vertical wave is the
 secondary component. The horizontal wave is
 the dominant component of the field.
 The vertical wave is the secondary component.
 The horizontal wave is the dominant component.
 The vertical wave is the secondary component.