emitting angle, path length and propagation time difference in function of planimetric distance between source & reciever and the depth emitting angle difference path length propagation time difference 3.5e-03 5.0e-03 -1.0e-04 -Depth **Depth** Depth 500m 500m **─** 500m (a) 3.0e-03 1000m 1000m -- 1000m 4.0e-03 -8.0e-05 1500m 1500m -- 1500m 2.5e-03 2000m 2000m -- 2000m difference 3.0e-03 6.0e-05 2500m 2500m 2500m difference of the difference o 3000m **→** 3000m **→** 3000m length 2.0e-03 · 4.0e-05 ..5e-03 -1.0e-03 path 2.0e-05 1.0e-03 -0.0e+00 0.0e+00 -5.0e-04 3000 3000 3000 500 2000 2500 500 2500 500 1000 2000 2500 1000 X component (m) X component (m) X component (m)