Correction to "T waves from the great 1994 Bolivian deep earthquake in relation to channeling of S waves energy up the slab" by Emile A. Okal and Jacques Talandier

In the paper "T waves from the great 1994 Bolivian deep earthquake in relation to channeling of S waves energy up the slab" by Emile A. Okal and Jacques Talandier (Journal of Geophysical Research, 102(B12), 27,421-27,437, 1997), Figures 3 and 4 were inadvertently switched. The figures and their captions are shown correctly below.

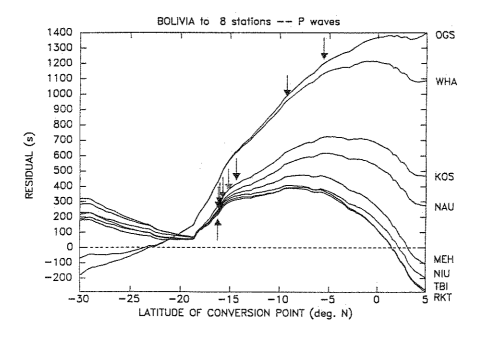


Figure 3. Residual (observed minus computed) travel times to the various Pacific sites plotted as a function of the latitude of the conversion point at the South American coast. Arrows refer to propagation (and conversion) along a great circle path. Land propagation from the hypocenter to the coast is modeled as a P wave.

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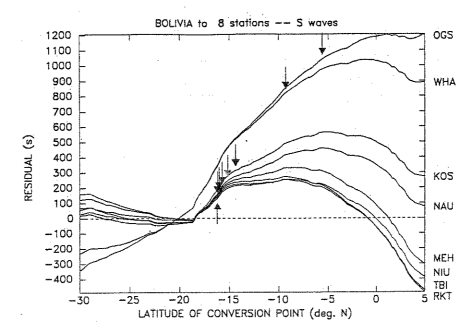


Figure 4. Same as Figure 3 assuming S wave propagation from source to conversion point.

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