

Correction

PAGE 211

The feature article “Scientific value of real-time Global Positioning System data,” by W. C. Hammond et al. (*Eos*, 92(15), 125–126, doi:10.1029/2011EO150001, 2011), incorrectly states that precise positioning can be accomplished “when three or more spacecraft are in view.” Because of the need to solve for GPS receiver clock offsets in addition to three geographic coordinates, the correct minimum number of satellites for precise positioning is four.