## ERRATUM: "CHANDRA VIEW OF THE UNIDENTIFIED TeV GAMMA-RAY SOURCE HESS J1804-216" (ApJ, 652, L109 [2006])

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After the publication of our Letter, new observations of PSR J1803–2137 (W. F. Brisken et al. [ApJ, 652, 554 (2006)]) yielded a radio position of the pulsar (R.A. =  $18^{h}03^{m}51.4105^{s}$ , decl. =  $-21^{\circ}37'07.351''$ ) that is significantly different from the position (R.A. =  $18^{h}03^{m}51.333^{s}$ , decl. =  $-21^{\circ}36'27''$ ; G. Hobbs et al. [MNRAS, 353, 1311 (2004)]) adopted for the Letter. The new position puts the pulsar right in the extended X-ray feature that we detected (with the center of gravity located at R.A. =  $18^{h}03^{m}51.411^{s}$ , decl. =  $-21^{\circ}37'07.37''$ ), which strengthens the argument for its being a pulsar wind nebula. No other conclusions are affected.