



Erratum: Discovery of the infrared counterpart of CXOU J174437.3–323222 in the field of IGR J17448–3232: a blazar candidate viewed through the Galactic Centre?

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Table 1. X-ray positions and 90 per cent uncertainties for the different X-ray sources in the field.

Source	RA	Dec.	Error
IGR J17448–3232 ^{III}	17:44:54.96	–32:33:00	2.2 arcmin
IGR J17448–3232 ^{IV}	17:44:47.76	–32:32:16	3.2 arcmin
Swift J174437.5–323220	17:44:37.23	–32:32:24.3	2.4 arcsec
CXOU J174453.4–323254 ^a	17:44:53	–32:32:54	
CXOU J174437.3–323222	17:44:37.34	–32:32:23.0	0.64 arcsec
2PBC J1744.8–3231	17:44:52.6	–32:31:01	4.56 arcmin

^{III/IV}Position from the Third/Fourth IBIS/ISGRI Soft Gamma-Ray Survey Catalogue. ^aExtended source of radius ~ 3 arcmin.

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In the Letter we inadvertently misquoted the *Chandra* X-ray position of CXOU J174437.3–323222 (Tomsick et al. 2009); we correct this in the herein reproduced Table 1. This is purely a typographical error and does not affect any other details, or the conclusions, of the original paper.

REFERENCES

- Curran P. A., Chaty S., Zurita Heras J. A., Tomsick J. A., Maccarone T. J., 2011, MNRAS, 417, L26
 Tomsick J. A., Chaty S., Rodriguez J., Walter R., Kaaret P., 2009, ApJ, 701, 811

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