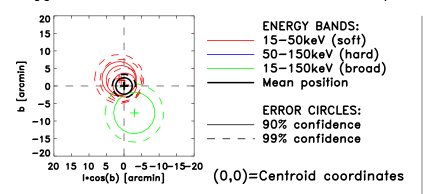
Trigger BATSS_402648 (v1)

Index 8: Simultaneous Single-band (S/N>5.0) + Broad-band (S/N>4.0) coincidence Trigger time T = 2012-05-24 02:21:53.8 UT (359518922.0 MET)



No. of observations: 4 No. of detections: 6 Centroid coordinates: RA (J2000) = 07h 39m 09.3s Dec (J2000) = -14d 07' 45'' Gal. lat. = 230d 57' 08'' Gal. lon. = +03d 50' 49'' Radius (90%) = 2.36 arcmin Catalogued source matches: None

DETECTION 1

Coordinates: RA: 07h 38m 35.7s Dec: -14d 08' 56"

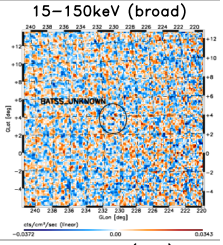
Glon: 230d 54' 11" Glat: +03d 43' 06"

Offset = 8.25 arcmin

Observation: SLEW 110313_09h51m55s+096s Obs. start: 2011-03-13 09:52:04.2 UT Exposure: 78.00 sec

Coding fraction: 69.1%

S/N: 4.3 Radius (90.0%): 5.9 arcmin Energy band: 15-150keV Est. Flux: 139126 mCrab



DETECTION 2

Coordinates:

RA: 07h 39m 19.4s Dec: -14d 07' 58" Glon: 230d 58' 31" Glat: +03d 52' 50"

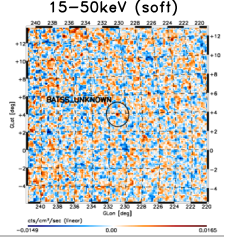
Offset = 2.45 arcmin

Observation: DAILY 120524

Obs. start: 2012-05-23 23:59:59.5 UT Exposure: 298.00 sec

Coding fraction: 83.9%

S/N: 5.2 Radius (90.0%): 4.9 arcmin Energy band: 15-50keV Est. Flux: 84112 mCrab



DETECTION 3

Coordinates:

07h 39m 15.4s Dec: -14d 07' 16" Glon: 230d 57' 26"

Glat: +03d 52' 19"

Offset = 1.54 arcmin

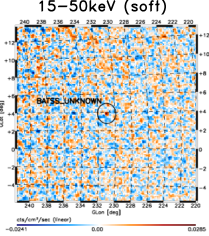
Observation: ORBITAL 120524_01h41m32s Obs. start: 2012-05-24 01:41:31.6 UT Exposure: 147.20 sec

Coding fraction: 82.4%

S/N: 6.4

Radius (90.0%): 4.3 arcmin Energy band: 15—50keV Est. Flux: 145119 mCrab





DETECTION 4

Coordinates:

RA: 07h 39m 18.1s Dec: -14d 08' 09''

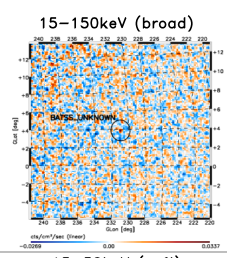
Glon: 230d 58' 31" Glat: +03d 52' 28"

Offset = 2.17 arcmin

Observation: ORBITAL 120524_01h41m32s Obs. start: 2012-05-24 01:41:31.6 UT

Exposure: 147.20 sec Coding fraction: 82.4%

S/N: 6.2 Radius (90.0%): 4.4 arcmin Energy band: 15-150keV Est. Flux: 134118 mCrab



DETECTION 5

Coordinates:

RA: 07h 39m 11.6s Dec: -14d 06' 36" Glon: 230d 56' 24"

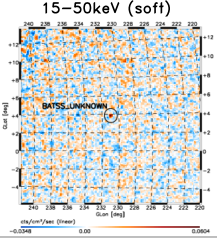
Glat: +03d 51' 51"

Offset = 1.27 arcmin

Observation: SLEW 120524_02h21m54s+154s Obs. start: 2012-05-24 02:21:53.8 UT Exposure: 70.80 sec

Coding fraction: 79.0%

S/N: 9.1 Radius (90.0%): 3.4 arcmin Energy band: 15—50keV Est. Flux: 303136 mCrab



DETECTION 6

Coordinates:

07h 39m 08.0s RA:

Dec: -14d 08' 17" Glon: 230d 57' 27" Glat: +03d 50' 16"

Offset = 0.63 arcmin

Observation: SLEW 120524_02h21m54s+154s Obs. start: 2012-05-24 02:21:53.8 UT Exposure: 70.80 sec

Coding fraction: 79.0%

S/N: 8.9 Radius (90.0%): 3.5 arcmin Energy band: 15-150keV Est. Flux: 288133 mCrab

