

V&V Summary Report

L2 ASCDS Version : 7.6.7.2

Observation 5314 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : May 25 2006

See axaff05314N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.05.25
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	30.156

Comments

at the request of the pi and cdo: no obvious source present at 08:02:30.2, -39:51:02.8 (radio position, gcn 2473) or 08:02:30.36, -39:51:00.1 (opt/ir astrometry, gcn 2481). created region file from xmm source list (gcn 2474) and overlaid on chandra image. all xmm positions systematically shifted to ne by few arcsec (mean of eyeballed offsets for ra, dec determined from nearest 6 xmm sources are 5.5, 2.8 pixels, respectively). correcting for shift, extracted counts in circle 10 pixels in radius yields 47+/-6.9 counts from 314.2 pixels; background counts = 151+/-12.3 counts in circle of radius 20 pixels. multiplying by 0.25 scale factor for areas yields background counts of 37.8 counts, so *at most*, source contains ~9 counts+/-7.6 counts (if scaled bkgd error and source error are added in quadrature). judgment: grb not detected with chandra

seq_num	500506
obs_id	5314
title	Is GRB 031203 a GRB-SN seen off axis?
observer	Dr Chryssa Kouveliotou
object	GRB031203
dtcycle	0
cycle	P
ra_targ	120.625833
dec_targ	-39.850778
ra_nom	120.62239012327
dec_nom	-39.860063191919
roll_nom	264.14658691032
revision	2
ontime	30156.799887657
livetime	29774.936329235
ontime2	30156.799887657
ontime3	30156.799887657
ontime5	30156.799887657
ontime6	30156.799887657
ontime7	30156.799887657
ontime8	30150.31789729
l2events	331983

