

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 3661 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date : Oct 16 2006

See axaff03661N002_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.11.21
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	17.961

Comments

Intersection of streak and LEG spectrum gives $x_0=4126.93$; $y_0=3944.18$
tgdetect found 4127.29, 3944.74 The data were processed using the
manually determined centroid.

A spectrum is visible in the bad-events image. This is likely due to
pileup causing grade migration into bad grade events.

seq_num	400265
obs_id	3661
title	SPECTROSCOPY OF THE HIGH-LATITUDE ACCRETING MILLISECOND PULSAR XTE J0929-314
observer	Prof. Deepto Chakrabarty
object	XTE J0929-314
dtcycle	0
cycle	P
ra_targ	142.334167
dec_targ	-31.384083
ra_nom	142.33897407477
dec_nom	-31.363473607658
roll_nom	254.34375983825
revision	3
ontime	17958.3999331
livetime	17730.999859897
ontime4	17958.3999331
ontime5	17958.3999331
ontime6	17958.3999331
ontime7	17958.3999331
ontime8	17958.3999331
ontime9	17958.3999331
l2events	364287

