

V&V Summary Report

L2 ASCDS Version : 7.6.7.1

Observation 5644 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date: 20 2006

See axaff05644N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.03.20
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	75.1312

Comments

There are several possible background enhancements due to radiation during the first 20 ksec of the observation. The only one that causes a noticeable enhancement to the count rate occurs at about 2 ksec into the observation. Focal Plane temperature drops by 3 degrees during the first ~10 ksec of the observation. The aspect solution is still within spec.

seq_num	701067
obs_id	5644
title	Chandra and RXTE Observations of the Ultraluminous QPO Source in M82
observer	Dr. Tod Strohmayer
object	CXO M82 J095550.2+694047
dtcycle	0
cycle	P
ra_targ	148.959167
dec_targ	69.679722
ra_nom	148.97044231162
dec_nom	69.677848460979
roll_nom	357.24605487789
revision	2
ontime	75131.201119542
livetime	68140.033665466
ontime7	75131.201119542
l2events	283024

