

V&V Summary Report

L2 ASCDS Version : 7.6.8.1

Observation 3148 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Sep 8 2006

See axaff03148N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.09.08
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	56.897

Comments

CCD Chip S4 has significant streaking and large column-to-column variations that are still present in Level 2 files.

High radiation spike about 14 ksec into the observation causes slight elevation in count rate and number of events sent.

seq_num	700587
obs_id	3148
title	CHANDRA HETG OBSERVATION OF THE SEYFERT 2 GALAXY IRAS 18325-5926
observer	Prof. Claude Canizares
object	IRAS 18325-5926
dtcycle	0
cycle	P
ra_targ	279.241667
dec_targ	-59.402778
ra_nom	279.24538337751
dec_nom	-59.403932911797
roll_nom	99.019978585353
revision	2
ontime	56894.959009841
livetime	55976.056073341
ontime4	56892.418019667
ontime5	56897.5
ontime6	56897.5
ontime7	56894.959009841
ontime8	56897.5
ontime9	56897.5
l2events	618655

