

V&V Summary Report

L2 ASCDS Version : 7.6.7.1

Observation 5893 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date: 18 2006

See [axaff05893N002_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	33.9584

Comments

A small portion of the X-ray-bright nebula appears on the corner of the ACIS I-3 chip. Telemetry did not saturate.

The ACIS focal plane was above calibration temperature limits for the entire observation.

seq_num	900393
obs_id	5893
title	ACIS-I Reveals a 60 Mega Kelvin Cocoon Surrounding a Galactic Star Burst Monster
observer	Dr. Masahiro Tsujimoto
object	W49A
dtcycle	0
cycle	P
ra_targ	287.5775
dec_targ	9.084444
ra_nom	287.57315691093
dec_nom	9.0826819349024
roll_nom	225.20936916575
revision	2
ontime	33958.399873495
livetime	33528.398167003
ontime0	33958.399873495
ontime1	33955.158883184
ontime2	33948.676902741
ontime3	33958.399873495
ontime6	33958.399873495
ontime7	33958.399873495
l2events	281446

