

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 659 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : May 27 2007

See axaff00659N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.05.27
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	9.785

Comments

Threshold-plane latchup did not impact the target on S3 (CCD_ID = 7).
Ontimes for chips 4, 6, 8, and 9 are reduced because of the T-plane
latchup.

Roll constraint met.

seq_num	400026
obs_id	659
title	AN X-RAY IMAGING SURVEY OF JETS FROM X-RAY BINARIES : ENERGETICS OF OUTFLOWS FROM NEUTRON STARS AND BLACK HOLES
observer	Prof. Rob Fender
object	SS 433 (EAST JET)
dtcycle	0
cycle	P
ra_targ	287.95625
dec_targ	4.982778
ra_nom	287.94754512499
dec_nom	4.9878305897396
roll_nom	160.15738487146
revision	3
ontime	9780.2698366344
livetime	9656.4261709915
ontime4	710.70089301467
ontime5	9948.8000092655
ontime6	879.35801281035
ontime7	9780.2698366344
ontime8	1731.7922116667
ontime9	1728.5921618491
l2events	81343

