

# V&V Summary Report

## L2 ASCDS Version : 7.6.9

Observation 4383 - L2 Version 001  
Chandra X-Ray Center

L2 Processing Date : Sep 25 2006

See axaff04383N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.09.26
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	39.716

## Comments

Charge time:

Charge time for this ObsId remains at previous value of 39.716 ks.

Gap in aspect data of 1800 s starting about 6 ksec into the observation.

The

data are non-recoverable. Event data during this gap in the pointing data are

not marked as GTI. There are also multiple short periods of non-GTI data

during the first half of the observations.

seq_num	500311
obs_id	4383
title	A DETAILED STUDY OF 3C58 - THE YOUNGEST KNOWN PULSAR NEBULA IN THE GALAXY
observer	Dr. Patrick Slane
object	3C58
dtcycle	0
cycle	P
ra_targ	31.407917
dec_targ	64.828267
ra_nom	31.430220538769
dec_nom	64.826588728808
roll_nom	0.13643379956184
revision	2
ontime	38350.605275035
livetime	37391.512967421
ontime5	38360.451455027
ontime6	38350.605354786
ontime7	38350.605275035
l2events	321826

