

# V&V Summary Report

## L2 ASCDS Version : 7.6.9

Observation 2080 - L2 Version 001  
Chandra X-Ray Center

L2 Processing Date : Nov 15 2006

See axaff02080N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.11.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	74.539

## Comments

Window request: Apr 9 2001 3:00PM Apr 12 2001 4:00PM  
actual: 2001-04-10T17:55:54 2001-04-11T14:53:12  
(OK)

RADMON TRIP

Obsid 2080 was terminated with an autonomous RADMON trip on day 101, 14:51. The observation began at day 100, 18:11 (obsid transition).

seq_num	700270
obs_id	2080
title	GAS DYNAMICS AROUND THE BLACK HOLE IN NGC 3516
observer	Dr. Tracey Turner
object	NGC 3516
dtcycle	0
cycle	P
ra_targ	166.6975
dec_targ	72.568611
ra_nom	166.69818308658
dec_nom	72.570789837787
roll_nom	213.00597737665
revision	2
ontime	74537.5
livetime	73333.65472405
ontime4	74534.959009856
ontime5	74537.5
ontime6	74537.5
ontime7	74537.5
ontime8	74532.418009758
ontime9	74534.959009856
l2events	1301607

