

# V&V Summary Report

## L2 ASCDS Version : 8.4.3.1

Observation 7075 - L2 Version 2  
Chandra X-Ray Center

L2 Processing Date : Apr 5 2012

See axaff07075N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.04.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	84.1759996

## Comments

Monitoring interval constraint of 50-150 days between observations was met with this observation. Comments from observer indicate a roll constraint was requested, but no roll constraint is recorded for observation planning purposes.

seq_num	600513	Sequence number
obs_id	7075	Observation id
title	A Chandra legacy program: deep study of LMXB populations	Proposal
observer	Dr. Giuseppina Fabbiano	Principal investigator
object	NGC3379	Source name
dtcycle	0	&#160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	161.957083	Observer's specified target RA [deg]
dec_targ	12.581833	Observer's specified target Dec [deg]
ra_nom	161.94845191967	Nominal RA [deg]
dec_nom	12.562853059026	Nominal Dec [deg]
roll_nom	250.82914448922	Nominal Roll [deg]
revision	2	Processing version of data
ontime	84175.99968642	Sum of GTIs [s]
livetime	83110.112493689	Livetime [s]
ontime2	84159.794954598	Sum of GTIs [s]
ontime3	84172.758716136	Sum of GTIs [s]
ontime5	84175.99968642	Sum of GTIs [s]
ontime6	84169.517725945	Sum of GTIs [s]
ontime7	84175.99968642	Sum of GTIs [s]
ontime8	84175.99968642	Sum of GTIs [s]
l2events	840509	Number of level 2 events

