

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 1016 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 27 2006

See axaff01016N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.12.29
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	15.126

Comments

Due to a blocked zeroth order, `tgdetect` cannot give the correct position. `Findzero` results for meg of `x0=4080.86; y0=4094.24` were used as the zeroth order position.

The grating spectra show in a bad-events image; this probably means that the spectra (both HEG and MEG) are piled.

seq_num	400094
obs_id	1016
title	PHOTOIONIZED X-RAY EMISSION IN CYG X-2
observer	Prof. Claude Canizares
object	CYG X-2
dtcycle	0
cycle	P
ra_targ	326.17375
dec_targ	38.319611
ra_nom	326.16876672988
dec_nom	38.321698445944
roll_nom	174.99446462681
revision	4
ontime	15126.799965322
livetime	14663.872781512
ontime5	15126.799965322
ontime6	15126.799965322
ontime7	15126.799965322
ontime8	15125.458925307
ontime9	15126.799965322
l2events	4106040

