

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 1904 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Nov 20 2006

See axaff01904N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.11.20
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	47.686

Comments

The CCD bias map for CCD_ID=4 was incomplete because of data gaps in telemetry. The bias map for chip 4 was reconstructed using scaled data from a comparable bias map for another observation to fill the data gaps. Data gaps were from rows

895 - 914 and
995 - 1014

seq_num	300052
obs_id	1904
title	HIGH-RESOLUTION X-RAY SPECTROSCOPY OF THE SYMBIOTIC STAR CH CYG: ANY NEED FOR COLLIDING WINDS IN SYMBIOTICS?
observer	Dr Peter Wheatley
object	CH CYG
dtcycle	0
cycle	P
ra_targ	291.137917
dec_targ	50.241389
ra_nom	291.14317602804
dec_nom	50.250590710779
roll_nom	80.183092723147
revision	2
ontime	47683.159084156
livetime	47079.366212481
ontime4	47683.159084156
ontime5	47683.159084156
ontime6	47683.159064233
ontime7	47683.159084156
ontime8	47683.159064248
ontime9	47686.400044411
l2events	728239

