

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 2338 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Nov 30 2006

See axaff02338N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.12.07
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	24.838

Comments

This is the second in a group of 2 observations. The first observation, obsid 2337, was taken when WR140 was presumably at its brightest and before absorption set in. This observation was intended to observe the system near periastron after absorption had set in. It is noted that the PI requested this observation be taken as near as possible, but after, March 1, 2001. The observation was actually taken May 8-9, 2001.

seq_num	200125
obs_id	2338
title	CAPTURING WR140 AT PERIASTRON WITH THE CHANDRA HETG
observer	Mr Andrew Pollock
object	WR140
dtcycle	0
cycle	P
ra_targ	305.116667
dec_targ	43.854528
ra_nom	305.1143745057
dec_nom	43.864169226159
roll_nom	109.90524530194
revision	2
ontime	24848.000023142
livetime	24533.359685179
ontime4	24848.000023142
ontime5	24848.000023142
ontime6	24848.000023142
ontime7	24848.000023142
ontime8	24848.000023142
ontime9	24848.000023142
l2events	252772

