

# V&V Summary Report

## L2 ASCDS Version : 8.4.5

Observation 2697 - L2 Version 4  
Chandra X-Ray Center

L2 Processing Date : May 3 2013

See axaff02697N003\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2013.05.16
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	0.755

## Comments

A bad aspect interval of 136979412s to 136979519s MET was excluded from this processing after review by the Aspect Team. This accounts for the approximately 100 sec difference in ONTIME between this processing and previous versions.

Previous ontime was 0.755 s, but with the current processing the ontime is 0.646 s.

seq_num	400177	Sequence number
obs_id	2697	Observation id
title	THE FAINTEST 'FIELD' LOW-MASS X-RAY BINARIES	Proposal title
observer	PROF MICHIEL VAN DER KLIS	Principal investigator
object	1739-304	Source name
dtcycle	0	&#160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	265.683333	Observer's specified target RA [deg]
dec_targ	-30.514306	Observer's specified target Dec [deg]
ra_nom	265.68688038594	Nominal RA [deg]
dec_nom	-30.504762195492	Nominal Dec [deg]
roll_nom	80.378197085776	Nominal Roll [deg]
revision	4	Processing version of data
ontime	646.39999759197	Sum of GTIs [s]
livetime	638.21489160711	Livetime [s]
ontime2	646.39999759197	Sum of GTIs [s]
ontime3	646.39999759197	Sum of GTIs [s]
ontime5	646.39999759197	Sum of GTIs [s]
ontime6	646.39999759197	Sum of GTIs [s]
ontime7	646.39999759197	Sum of GTIs [s]
ontime8	643.15902733803	Sum of GTIs [s]
l2events	6974	Number of level 2 events

