V&V Summary Report L2 ASCDS Version: 10.5

Observation 16365 - L2 Version 1 Chandra X-Ray Center

L2 Processing Date: Aug 15 2016

See axaff $16365N001_VV001_vvref2.pdf$ for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2016.08.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10

Comments

Joint Proposal: HST. Window constraint met.

The high count rate resulted in telemetry saturation and a large number of dropped exposures. The ONTIME value reflects the lost exposure time.

============

Charge time for this ObsId remains at scheduled time of 10.00 ksec, although with consideration of telemetry saturation the charge time would have been 9.243 ksec

seq_num	502263	Sequence number
obs_id	16365	Observation id
title	Joint Chandra and HST Monitoring and Studies of the Crab Nebula	Pr
observer	Dr. Martin Weisskopf	Principal investigator
object	Crab	Source name
dtycycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	83.631667	Observer's specified target RA [deg]
dec_targ	22.015667	Observer's specified target Dec [deg]
ra_nom	83.63434017455	Nominal RA [deg]
dec_nom	22.016143895146	Nominal Dec [deg]
roll_nom	93.461343884329	Nominal Roll [deg]
revision	1	Processing version of data
ontime	9243.3391273022	Sum of GTIs [s]
livetime	1514.4077474445	Livetime [s]
ontime7	9243.3391273022	Sum of GTIs [s]
12events	3516116	Number of level 2 events

