V&V Summary Report L2 ASCDS Version : 8.4.3

Observation 12920 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Jul 27 2012

See axaff12920N003_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.08.07
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	15.478525801897

Comments

Joint proposal with HST.

An instrumental feature resembling a jet is present in Level 1, but not completely removed in Level 2. The jet-like feature can be seen in Level 2 event data in a north-northeast direction from the source. The jet-like feature is instrumental and caused by unreliable event positions due to such conditions as an odd charge-cloud distribution or tap signal saturation.

900953	Sequence number
12920	Observation id
The differing environments of dark gamma-ray bursts	Proposal title
Dr Andrew Levan	Principal investigator
GRB110328A	Source name
251.207958	Observer's specified target RA [deg]
57.5835	Observer's specified target Dec [deg]
251.20010577361	Nominal RA [deg]
57.58552069487	Nominal Dec [deg]
119.88392927939	Nominal Roll [deg]
3	Processing version of data
15478.782052398	[s]
15327.602042199	Ontime multiplied by DTCOR
1071209	Number of level 2 events
	12920 The differing environments of dark gamma-ray bursts Dr Andrew Levan GRB110328A 251.207958 57.5835 251.20010577361 57.58552069487 119.88392927939 3 15478.782052398 15327.602042199

