

V&V Summary Report

L2 ASCDS Version : 7.6.7.2

Observation 4553 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 2 2006

See axaff04553N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.06.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.028

Comments

Non-standard mode. Gratings used only as a neutral density filter, therefore standard Level 1.5 products not applicable (although generated by pipeline processing).

Observation occurred at MJD 53055.1, which corresponds to a phase of 0.04 in the orbital ephemeris. This was within the allowed tolerance on the target forms: phase constraint met.

seq_num	400336
obs_id	4553
title	Precise Localization of GRO J2058+42
observer	COLLEEN WILSON
object	GRO J2058+42
dtcycle	0
cycle	P
ra_targ	314.75
dec_targ	41.716667
ra_nom	314.75613482747
dec_nom	41.716616041742
roll_nom	21.919310502264
revision	2
ontime	10028.79996264
livetime	9901.8092588945
ontime0	10028.79996264
ontime1	10028.79996264
ontime2	10028.79996264
ontime3	10028.79996264
ontime6	10028.79996264
ontime7	10028.79996264
l2events	66222

