

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 774 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 8 2007

See axaff00774N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2007.06.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	39.913

Comments

Charge time:

Charge time for this ObsId remains at previous value of 39.913 ks.

NOTE: off-axis, extended source, may require customization of spectral extraction regions by the user.

seq_num	500070
obs_id	774
title	HIGH RESOLUTION LINE SPECTROSCOPY OF THREE YOUNG SUPERNOVA REMNANTS IN THE LARGE MAGELLANIC CLOUD
observer	PROF. STEVEN KAHN
object	0509-67.5
dtcycle	0
cycle	P
ra_targ	77.382917
dec_targ	-67.521417
ra_nom	77.331192275085
dec_nom	-67.665837362896
roll_nom	81.663803823185
revision	2
ontime	40019.159077033
lifetime	39512.412388155
ontime4	40022.400037274
ontime5	40022.400037274
ontime6	40019.159077033
ontime7	40019.159077018
ontime8	40019.159206659
ontime9	40022.400037274
l2events	335396

