

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 886 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 2 2007

See axaff00886N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.06.12
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	80.829

Comments

Guide star slot 7 used for optical photometric monitoring of the source.

seq_num	700191
obs_id	886
title	LETG SPECTROSCOPY OF THE MKN 478: THE BRIGHTEST NARROW-LINE SEYFERT 1 IN THE SOFT X-RAY SKY
observer	Dr Rick Edelson
object	MKN 478
ra_targ	220.530833
dec_targ	35.439722
ra_nom	220.52964406867
dec_nom	35.434963620833
roll_nom	261.65761439109
revision	4
ontime	80856.103015795
livetime	80467.672492878
l2events	2704075

