## Chandra Verification and Validation Report

V&V Scientist: John Bright Date (YYYY-MM-DD): 2002-11-21 Object: CTI ObsID: 62997 Observation interval(s): 0 Processing version: 3 Instrument: HRC Detnam: HRC-S Grating: NONE Output products: Level 1 (HRC/ACIS): events: evt1: hrcf62997\_000N003\_evt1.fits.gz mtl1: hrcf62997\_000N003\_mtl1.fits.gz mission time line: good time intervals: flt1: hrcf62997\_000N003\_std\_flt1.fits.gz hrcf62997\_000N003\_bpix1.fits.gz bad pixel list: exposure stats (acis): stat1: deadtime factors: hrc dtf1: hrcf62997\_000N003\_dtf1.fits.gz deadtime factor stats: hrc std\_dtfstat1: hrcf62997\_000N003\_std\_dtfstat1.fits.gz Level 2 (HRC/ACIS): events: evt2: hrcf62997\_000N003\_evt2.fits.gz center image: cntr\_img2: full\_img2: hrcf62997\_000N003\_full\_img2.jpg.log full image: source list: src2: TG (L1.5) TG (L2) grating pha2: Type II PHA: Verify actual obspar updated: Y Obspar tolerance checks: Υ instrument: as expected: grating: as expected: Υ ra\_pnt:
dec\_pnt:
roll as expected: detnam: Y within 30 arcsec: N/A dec\_pnt: within 30 arcsec:
roll\_pnt: within 30 arcsec:
roll\_pnt: within roll\_toler:
ra\_nom: matches ra\_pnt:
ra\_targ: matches ra\_pnt:
dec\_nom: matches dec\_pnt:
dec\_targ: matches dec\_pnt:
roll\_nom: matches roll\_pnt: N/A N/A N/AN/A

N/A

```
roll_targ: matches roll_pnt:
                                    Υ
  datamode: as expected:
                                    Υ
  readmode: as expected (acis):
                                   Υ
  exptime_a: within 10% (acis):
                                    Υ
  sim_z:
              as expected:
                                    Υ
Usual messages (if not 'yes' then fill following): Y
  Processing Errors/Warnings:
    Explain:
Visual inspection:
 L1: Events:
                     Υ
 L2: Events:
                     Υ
      Center image:
      Full image:
 L1.5 (Grating) Events:
           Source List:
           Type II PHA:
Known Sources:
  Record source position: x:
                                0.000000
                               0.000000
                          у:
Standard GTI Times (Seconds):
ACIS/HRC:
           Ontime: 0.000000
ACIS Only: ONTIME0:
            ONTIME1:
            ONTIME2:
            ONTIME3:
            ONTIME4:
            ONTIME5:
            ONTIME6:
            ONTIME7:
            ONTIME8:
            ONTIME9:
Constraints:
  Time Critical: N/A
    Constraint Met?:
      Monitor:
      Phase:
      Window:
Comments (include reasons for disposition other than OK):
   high voltage bounds are exceeded so no L2 image/jpg produced. limits
on high voltage could be altered, but archive then not uniformly processed.
elected to maintain uniform processing of data in archive. with that
election, pipeline software has correctly handled this obsid.
```

Thu Nov 21 20:16:42 2002

2

vv.62997.003.1

Charge\_Time (Required):

| DO NOT DISTRIBUTE DATA

V&V	Disposition and Status:
X	COMPLETED OK V&V found no problems
	HOLD V&V detected anomaly; V&V scientist will investigate
	REPROCESSING REQUIRED V&V detected anomaly to be resolved by reprocessing
	REVIEW REQUIRED V&V detected anomaly to be resolved by Director's office
Data Distribution:	
X	DISTRIBUTE DATA