## Chandra Verification and Validation Report

V&V Scientist: Alaine Duffy Date (YYYY-MM-DD): 2002-04-08 Object: CTI ObsID: 62780 Observation interval(s): 0 Processing version: 1 Instrument: ACIS Detnam: ACIS-456789 Grating: NONE Output products: Level 1 (HRC/ACIS): events: evt1: acisf62780\_000N001\_evt1.fits.gz acisf62780\_000N001\_mtl1.fits.gz mission time line: mtl1: good time intervals: flt1: acisf62780\_000N001\_flt1.fits.gz bpix1:
msk1: window mask (acis): bad pixel list: acisf62780\_000N001\_bpix1.fits.gz acisf62780\_000N001\_msk1.fits.gz exposure stats (acis): stat1: acisf62780\_000N001\_stat1.fits.gz deadtime factors: hrc dtf1: deadtime factor stats: hrc std\_dtfstat1: Level 2 (HRC/ACIS): events: evt2: acisf62780\_000N001\_evt2.fits.gz cntr\_img2:
full\_img2: center image: acisf62780\_000N001\_cntr\_img2.fits.gz full image: acisf62780\_000N001\_full\_img2.fits.gz source list: src2: TG (L1.5) TG (L2) Type II PHA: grating pha2: Verify actual obspar updated: Y Obspar tolerance checks: instrument: as expected: grating: as expected: as expected: detnam: ra\_pnt: within 30 arcsec: N/Adec\_pnt: within 30 arcsec: N/A 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/AN/A

N/A

```
Tue Sep 17 18:55:06 2002
  roll_targ:
              matches roll_pnt:
                                    Υ
  datamode:
            as expected:
  readmode:
             as expected (acis):
              within 10% (acis):
  exptime_a:
  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: 7509.159694
ACIS Only:
           ONTIME0:
            ONTIME1:
            ONTIME2:
            ONTIME3:
            ONTIME4: 7509.1596940011
            ONTIME5: 7509.1596940011
            ONTIME6: 7509.1596940011
            ONTIME7: 7509.1596940011
            ONTIME8: 7509.1596940011
            ONTIME9: 7509.1596940011
Constraints:
  Time Critical: N/A
    Constraint Met?:
      Monitor:
      Phase:
      Window:
Comments (include reasons for disposition other than OK):
Obsid is one of a group with zero telemetered events. Obsid
should have been stopped prior to reaching V&V. Processing
correctly handles the zero-event files.
```

2

vv.62780.001.1

Charge\_Time (Required):

Data Distribution:

|X| DISTRIBUTE DATA

| DO NOT DISTRIBUTE DATA