13128 - COS NUV MAMA Fold Distribution
Cycle: 20, Proposal Category: CAL/COS
(Availability Mode: RESTRICTED)

INVESTIGATORS

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>E-Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Thomas Wheeler (PI) (Contact)</td>
<td>Space Telescope Science Institute</td>
<td><a href="mailto:wheeler@stsci.edu">wheeler@stsci.edu</a></td>
</tr>
<tr>
<td>Dr. Alan D. Welty (CoI)</td>
<td>Space Telescope Science Institute</td>
<td><a href="mailto:welty@stsci.edu">welty@stsci.edu</a></td>
</tr>
</tbody>
</table>

VISITS

<table>
<thead>
<tr>
<th>Visit</th>
<th>Targets used in Visit</th>
<th>Configurations used in Visit</th>
<th>Orbits Used</th>
<th>Last Orbit Planner Run</th>
<th>OP Current with Visit?</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>DARK DEUTERIUM</td>
<td>COS/NUV S/C</td>
<td>1</td>
<td>09-Oct-2012 21:42:34.0</td>
<td>yes</td>
</tr>
</tbody>
</table>

1 Total Orbits Used

ABSTRACT
The performance of the MAMA microchannel plate can be monitored using a MAMA fold analysis procedure. The fold analysis provides a measurement of the distribution of charge cloud sizes incident upon the anode giving some measure of changes in the pulse-height distribution of the MCP and, therefore, MCP gain. This proposal executes the same steps as the COS MAMA Fold Analysis (12723) during Cycle 19.

OBSERVING DESCRIPTION
While globally illuminating the detector with a flat field the valid event (VE) rate counter is monitored while various combinations of row and column folds are selected. The procedure is implemented using special commanding. The procedure is described below and in COS TIR 2010-01.

The proposal nomenclature for the various anode fold configurations is: C2 = Column 2, R2 = Row 2, C3 = Column 3, R3 = Row 3, C4 = Column 4,
The fold analysis is initiated by selecting the grating/lamp combination appropriate for the test. The following steps are then executed:

Select the count rate monitor and collect 60 seconds of data;

Repeat this for each of the count rate monitors W, X, Y, Z, OR, EV, VE;

Disable all of the selectable folds (C2, C3, C4, C5, C6, R2, R3, R4, R5, R6);

Collect 60 seconds of VE with folds C2, R2 enabled, other folds disabled;
Collect 60 seconds of VE with folds C2, R3 enabled, other folds disabled;
Collect 60 seconds of VE with folds C3, R2 enabled, other folds disabled;
Collect 60 seconds of VE with folds C3, R3 enabled, other folds disabled;
Collect 60 seconds of VE with folds C4, R2 enabled, other folds disabled;
Collect 60 seconds of VE with folds C4, R3 enabled, other folds disabled;
Collect 60 seconds of VE with folds C5, R3 enabled, other folds disabled;
Collect 60 seconds of VE with folds C5, R4 enabled, other folds disabled;
Collect 60 seconds of VE with folds C6, R4 enabled, other folds disabled;
Collect 60 seconds of VE with folds C6, R5 enabled, other folds disabled;
Collect 60 seconds of VE with folds C6, R6 enabled, other folds disabled;

Enable all selectable folds (C2, C3, C4, C5, C6, R2, R3, R4, R5, R6);

Collect 60 seconds of EV and 5 samples of VE counts to measure any lamp drift;

Turn off the lamp;

Select the W count rate monitor and collect 60 seconds of data for the dark rate;

Repeat this for each of the other count rate monitors (X, Y, Z, OR, EV, and EV);
Restore the global monitor to its normal value.

Analysis of the data is performed by creating a histogram binned by the sums of the fold numbers for columns and rows:

- $C2R2 = 4$ folds
- $C2R3 + C3R2 = 5$ folds
- $C2R4 + C3R3 + C4R2 = 6$ folds
- $C3R4 + C4R3 = 7$ folds
- $C3R5 + C4R4 + C5R3 = 8$ folds
- $C4R5 + C5R4 = 9$ folds
- $C4R6 + C5R5 + C6R4 = 10$ folds
- $C5R6 + C6R5 = 11$ folds
- $C6R6 = 12$ folds

The sum of the $4$ to $12$ folds is equal to $VE$. The total number of events $\geq 4$ folds is $EV$. The number of events greater than $12$ folds is $EV - VE$.

Generate a plot of $4$ fold/$EV$, $5$ fold/$EV$ through $12$ fold/$EV$, with $(EV - VE)/EV$ on the abscissa and with the ordinate labeled $4$ fold, $5$ fold......... $12$ fold.

Results are sent to the COS Science Team and Vic Argabright of Ball Aerospace.

**ADDITIONAL COMMENTS**

Bright Object Protection Considerations. During the execution of the fold analysis some anode folds are disabled. Consequently, the OR counter does not provide a true representation of the OR count and so the Software Global Monitor (SGM) does not trigger until the enabled folds provide enough counts to the OR counter to trigger the SGM's threshold. To compensate, while the fold analysis is running the SGM threshold is reduced to $100,000$ counts in a $1.0$ second interval, from its nominal value of $20,000$ counts in a $0.1$ second interval.

This test should only be run with the COS external shutter closed.

Special Commanding is used in this proposal.
Proposal 13128 - NUV Fold Test (01) - COS NUV MAMA Fold Distribution

Proposal 13128, NUV Fold Test (01), implementation

Diagnostic Status: Warning

Scientific Instruments: COS/NUV, S/C

Special Requirements: BETWEEN 01-MAY-2013:00:00:00 AND 01-JUN-2013:00:00:00; PARALLEL

Comments: Schedule one NUV MAMA fold analysis visit per year

(NUV Fold Test (01)) Warning (Orbit Planner): MAXIMUM DURATION EXCEEDED FOR INTERNAL OR EARTH CALIB SU

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fold Test Setup</td>
<td>DARK</td>
<td>S/C, DATA, NONE</td>
<td></td>
<td></td>
<td>Same Alignment in NUV Fold Test (01)</td>
<td>20.0 Secs</td>
<td>[===&gt;]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SPEC CON INSTR ELFOLDSET</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SPEC COM INSTR ELFOLDTST; QESIPARM TARG TYPE FOLD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Same Alignment in NUV Fold Test (01)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Fold Test DEUTERIUM</td>
<td>COS/NUV, TIME-TAG, FCA</td>
<td>G185M</td>
<td>CURRENT=MEDIUM</td>
<td>BUFFER-TIME=27</td>
<td>00</td>
<td>2300.0 Secs</td>
<td>[===&gt;]</td>
<td></td>
</tr>
</tbody>
</table>

Comments: Special setup for NUV Fold Analysis Test. Set the Software Global Monitor to 15,000 ORCOUNTS per sec (sufficient to allow for spike at lamp turn-on).

Set Software Global monitor (SGM Threshold = 10,000, SGM Integration period = 1 sec.)

(1) Collect event data during flat field illumination. Collect 60 sec. of data for the following event types: W, X, Y, Z, OR, EV, and VE.

(2) Disable MAMA Folds: C2, C3, C4, C5, C6, R2, R3, R4, R5, R6

(3) Conduct fold analysis. Collect one minute of VE data for following 19 combinations of MAMA folds:

   (a) Enabled: C2, R5; Disabled: C3, C4, C5, C6, R3, R4, R5, R6

   (b) Enabled: C2, R3; Disabled: C3, C4, C5, C6, R2, R4, R5, R6

   (c) Enabled: C3, R2; Disabled: C2, C4, C5, C6, R3, R4, R5, R6

   (d) Enabled: C2, R4; Disabled: C3, C4, C5, C6, R2, R3, R5, R6

   (e) Enabled: C3, R3; Disabled: C2, C4, C5, C6, R2, R4, R5, R6

   (f) Enabled: C4, R2; Disabled: C2, C3, C5, C6, R3, R4, R5, R6

   (g) Enabled: C5, R4; Disabled: C2, C4, C5, C6, R2, R3, R5, R6

   (h) Enabled: C4, R3; Disabled: C2, C3, C5, C6, R2, R4, R5, R6

   (i) Enabled: C3, R5; Disabled: C2, C4, C5, C6, R2, R3, R4, R6

   (j) Enabled: C4, R4; Disabled: C2, C3, C5, C6, R2, R3, R5, R6

   (k) Enabled: C5, R3; Disabled: C2, C4, C5, C6, R2, R4, R5, R6

   (l) Enabled: C4, R5; Disabled: C2, C3, C5, C6, R2, R3, R4, R6

   (m) Enabled: C5, R4; Disabled: C2, C3, C4, C5, C6, R2, R3, R5, R6

   (n) Enabled: C4, R6; Disabled: C2, C3, C5, C6, R2, R3, R4, R5

   (o) Enabled: C5, R5; Disabled: C2, C3, C4, C5, C6, R2, R3, R4, R6

   (p) Enabled: C6, R4; Disabled: C2, C3, C4, C5, C6, R2, R3, R5, R6

   (q) Enabled: C5, R6; Disabled: C2, C3, C4, C6, R2, R3, R4, R5

   (r) Enabled: C6, R5; Disabled: C2, C3, C4, C5, R2, R3, R4, R6

   (s) Enabled: C6, R6; Disabled: C2, C3, C4, C5, R2, R3, R4, R5

(4) Enable MAMA folds C2, C3, C4, C5, C6, R2, R3, R4, R5, R6

(5) Check lamp stability by checking EV and VE: Collect 60 sec. of data for EV and VE event types.

(6) Turn off the deuterium lamp.

(7) Collect event data for detector dark count rate. Collect 60 sec. of data for the following event types: W, X, Y, Z, OR, EV, and VE.

(8) At completion of the test, reset SGM to nominal operating level.
Orbit 1
Unused Visibility = 3229
Exp. 1
Exp. 2

Server Version: 20120802