



# Cycle 23 COS/NUV Fold Distribution

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#### **ABSTRACT**

We summarize the Cycle 23 COS/NUV Fold Distribution for the Cosmic Origins Spectrograph's (COS) MAMA detector on the Hubble Space telescope. The detector mirco-channel plate's health state is determined and the results presneted.

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#### 1. Introduction

The performance of the NUV MAMA microchannel plate is monitoried using a MAMA fold distribution analysis procedure that provides a measurment of the distribution of charge cloud sizes incident upon the anode giving some measure of change in the pulse-height distribution of the MCP and, therefore, MCP gain. The goal is the continued monitoring of the NUV MAMA detector and comparing the results with previous results to detect trends or anomalous behavior. All visits of this program, Proposal 14444, were executed on 01 May 2016. The program is based upon Cycle 22, Proposal 13976.

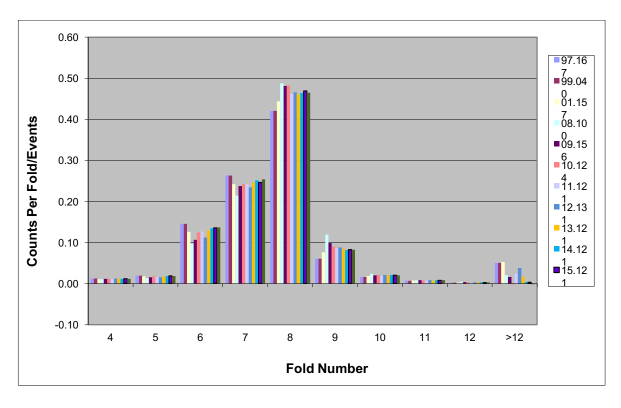
### 2. Analysis and Results

The engineering telemetry was examined (voltages, currents, temperatures, relay positions, and status) for agreement with predicted values and previous ground and onorbit test data. MAMA time-tag image data was used to construct a histogram of he number of counts for each fold. The results are compared and combined with previous test results. See Figure 1. Posttest, a dark exposure was taken where the counters were cycled and are plotted in a histogram and compared with earlier results. See Figure 2.

The procedure for obtaining the COS AMAM detector for data and the data analysis process is completely discribed in COS TIR 2010-01.

## 3. Summary

No anomalous behavior was detected. The COS NUV MAMA detector's micro-channel plate continues to perform as expected. The combined ground testing including SMGT and on-orbit fold distribution for the NUV MAMA detector are shown. No significant changes or shift in fold numbers have occurred. The FUV detector does exhibit a known high count rate caused by window phosphorescence that has decreased slightly since the execution of this test in Cycle 22, one year earlier.



**Figure 1:** Normalized counts per fold event v. fold number.

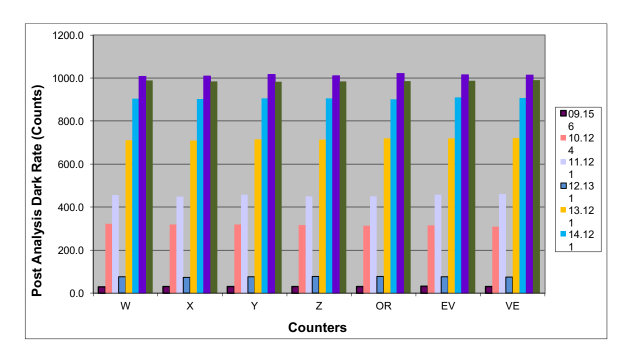


Figure 2: Post analysis dark rate v. count type.

## 5. References

Thomas Wheeler and David Sahnow, 2010, Technical Instrument Report COS 2010-01, "COS SMOV4 NUV MAMA Fold Analysis"