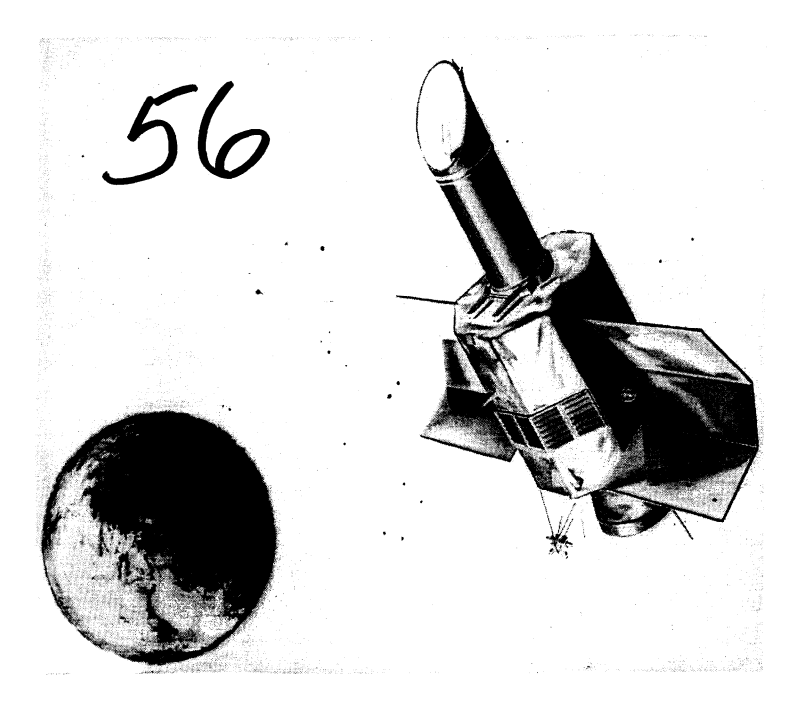
International Ultraviolet Explorer (IUE)

NASA NEWSLETTER



National Aeronautics and Space Administration

Goddard Space Flight Center Greenbelt, MD 20771



August 15, 1996

Dear Colleague:

It is a pleasure to transmit to you IUE NEWSLETTER #56. Our thanks go to the authors and able assistance of Mona Drexler.

Sincerely,

Walter A. Feibelman

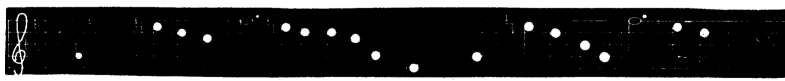
Walter A. Tei helm

Code 681

Laboratory for Astronomy and Solar Physics

TABLE OF CONTENTS

Title and Contributor:	Pages
Data Quality with the One-Gyro Control System by M.P. Garhart	1 - 8
IUE Final Archive Calibration: Determination of the Camera Plate Scale by M.P. Garhart	9 - 10
IUE Final Archive Calibration: SWP High-Dispersion Repeatability Analysis by M.P. Garhart	11 - 31
IUE Final Archive Calibration: LWP and SWP High- Dispersion Resolution Analysis by M.P. Garhart	32 - 57
An Atlas of High-Dispersion Camera Artifacts by D.M. Crenshaw, O.W. Bruegman, R. Johnson, & M. Fitzurka	58 - 87
LWP ITF Epoch 1992 by M.D. De La Pena & B.T. Coulter	88 - 107
IUE Image Processing News by C.L. Imhoff	108 - 113
Techniques of Reduction of IUE Data: Time History of IUESIPS Configurations - 1996 Supplement by R. Thompson, A. Martz, & C. Imhoff	114 - 151
The TOC Honor Roll by C. Imhoff	152 - 154
NASA IUE Preprints by P.S. Pitts & W.A. Feibelman	155 - 156
NASA IUE Reprint	157 - 159



One hour of IUE observing time free (less slewing time, set-up, camera prep and readout time) to the 5th person who correctly identifies the above excerpt.

(An inscription from a venerable old telescope)