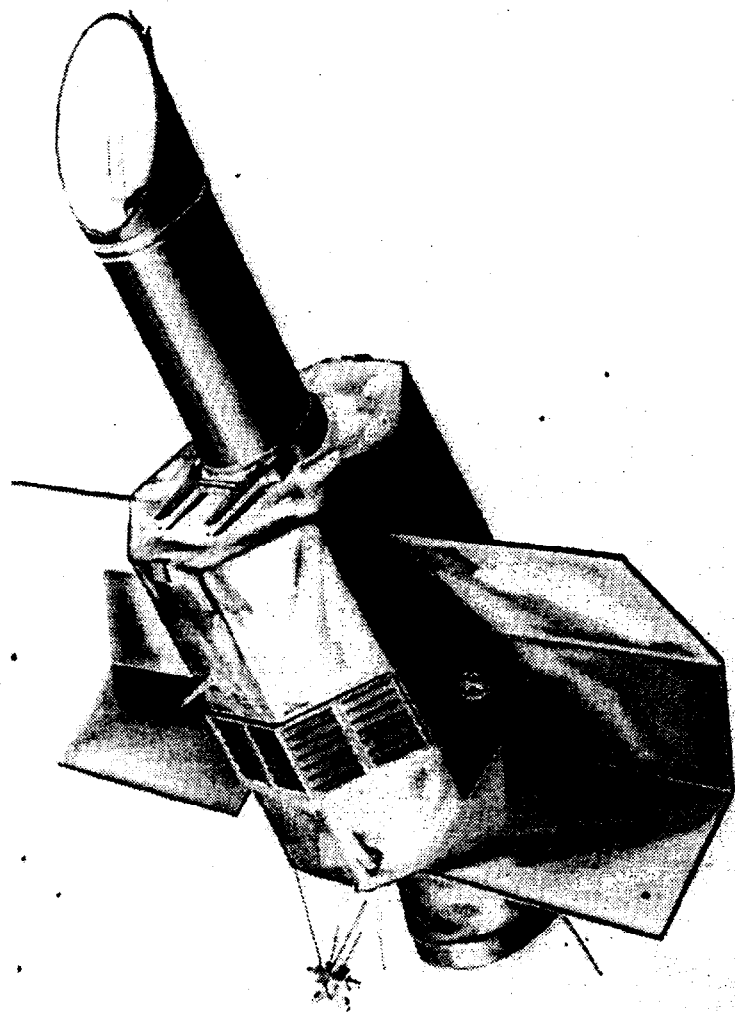

International Ultraviolet Explorer (IUE)

NASA NEWSLETTER

41



National Aeronautics and
Space Administration



Goddard Space Flight Center
Greenbelt, Maryland
20771

June 30, 1990

Dear Colleague:

It is a pleasure to transmit to you IUE NEWSLETTER #41. Items marked with an asterisk (*) are reprinted from the ESA NEWSLETTER.

As before, the assistance of Mona Drexler and the contributions of all authors is gratefully acknowledged.

Sincerely,

A handwritten signature in cursive script that reads "Walter A. Feibelman".

Walter A. Feibelman
Code 684.1

Laboratory for Astronomy and
Solar Physics

TABLE OF CONTENTS

Title and Contributor	Pages
IUE Telescope Operations News by C. L. Imhoff	1 - 6
Revised OBC Temperature Guidelines by C. L. Imhoff	7
History Replay Images by C. L. Imhoff	8 - 9
Accuracy of High Dispersion Mg II Emission Line Fluxes by D. Taylor	10 - 12
The Current Solar Maximum and Its Effects on IUE by C. L. Imhoff	13 - 17
1989 Daily Radiation Statistics by C. G. Loomis and R. Arquilla	18 - 20
Solar Proton Fluxes for 1989 by G. Fireman	21 - 34
Linearity of Low Dispersion LWR Spectra Taken at -5.0 kV and -4.5 kV UVC by G. F. Fireman and N. A. Oliverson	35 - 48
A Bibliography of IUE Atlases and Catalogues, 1978-1988 by P.S. Pitts	49 - 93
Degradation of the LWP Camera with Time by T. J. Teays and M. P. Garhart	94 - 115
A Revised Parameterization of the Dispersion Constants for High Dispersion IUE Spectra by M. A. Smith	116 - 125
NASA Approved IUE Programs for the Thirteenth Year	126 - 134
ESA Approved IUE Programs for the Thirteenth Year	135 - 142
IUE Calibration Progress Report	143 - 146

Title and Contributor	Pages
High Resolution Absolute Calibration: Data Format Changes* by T. Martin	147 - 154
Absolute Calibration at High Resolution* by A. Cassatella, D. Ponz, P.L. Selvelli, and M. Vogel	155 - 160
Report on Recent Changes at the Goddard IUE Regional Analysis Facility by R. Thompson	161 - 165
IUE Regional Data-Analysis Facility Guide for Remote of the Goddard Facility by R. Thompson	166 - 173
A One Angstrom Wavelength Error for SWP Low Dispersion Spectra in the Large Aperture by R. Bohlin and E. Deutsch	174 - 178
Camera Artifacts in IUE Low-Dispersion Spectra by D. M. Crenshaw, O. W. Bruegman, and Norman	179 - 207
An IUE RDAF Software Package for UNIX Workstations by J. Bonnell, R. Thompson, N. Oliverson, E. Brugel, and G. Allison	208 - 211
Summary of GSFC Calibration Activity by M. P. Garhart	212
IUE Low Dispersion Sensitivity Monitoring XVII by M. P. Garhart	213 - 220