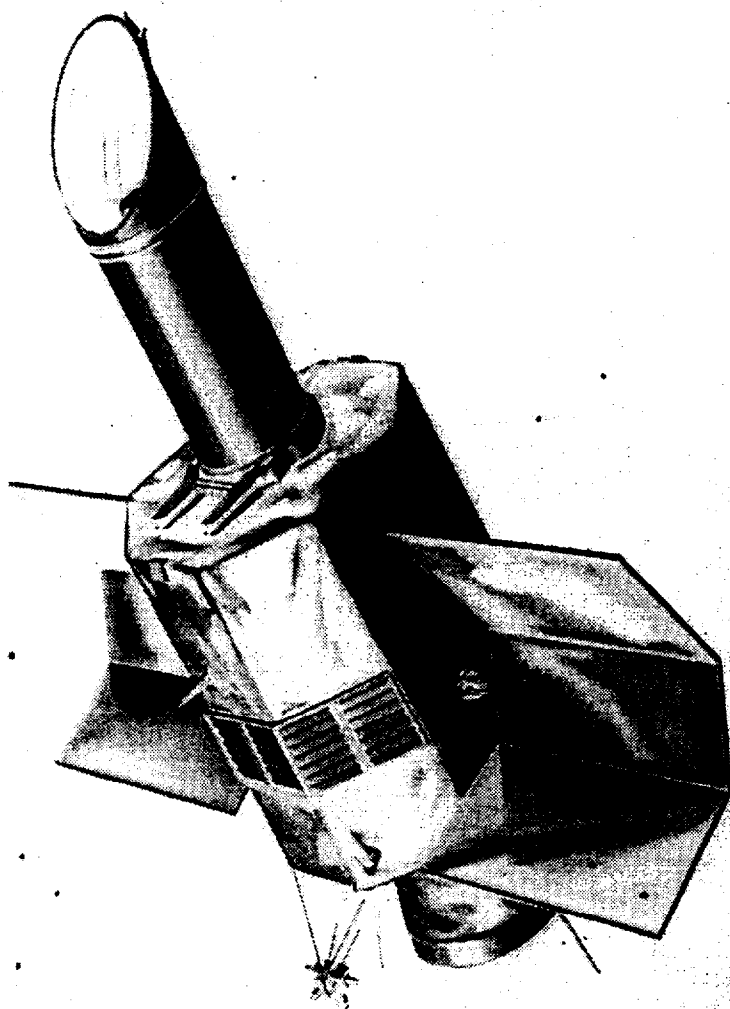

International Ultraviolet Explorer (IUE)

NASA NEWSLETTER

40



National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland
20771



December 15, 1989

Dear Colleague:

With the present issue of the **NASA IUE Newsletter** we have reached #40. Judging by the number of requests for adding names to our mailing list which is currently in the neighborhood of 1000, and by quotations of the **Newsletters** in the literature, we are gratified by the continued interest shown. I would like to ask those corresponding with the editor to make sure that "Code 684.1" is included in the address. Letters concerning address changes, additions to the mailing list and requests for back issues should be addressed to Ms. Dee Prather, Code 684.9 (see last page form). Because of some curious anomalies in the mail room here (people can read only numbers, not names), your correspondence will be delayed anywhere from a week to ∞ if the Code numbers are not included.

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
Announcement for 1990 IUE Meeting	1 - 4
A Brief Description of the FES C.L. Imhoff	5 - 9
An Improved Time Correction for the FES Calibration G.F. Fireman and C.L. Imhoff	10 - 22
IUE Calibration Progress Report M. Crenshaw and N.A. Oliverson	23 - 25
Report on Recent Changes at the Goddard IUE Regional Data Analysis Facility R. Thompson	26 - 29
IUE Orbital Elements G.F. Fireman	30 - 36
The Event Round Robin IUE VICAR Image Labels M.E. Van Steenberg	37 - 53
IUE Low Dispersion Sensitivity Monitoring XVI M.P. Garhart and T. Teays	54 - 63
An Improved Background Smoothing Technique for IUE Extracted Spectral Data C.A. Grady, M.A. Smith, and M.P. Garhart	64 - 74
Results of the VAX/Sigma-9 Compatibility of LWR Camera Images M.A. Smith and K.M. Hassett	75 - 95
The UV Calibration of the Hubble Space Telescope. IV. Absolute IUE Fluxes of HST Standard Stars. R.C.. Bohlin, A.W. Harris, A.V. Holm, and C. Gry	96 - 125
IUE Science Operations News C.L. Imhoff	126 - 130
Ask Dr. Gyro C.L. Imhoff	131 - 138
NASA IUE Preprints and Reprints P. Mulroy and R. Arquilla	139 - 141
NASA Approved IUE Programs for the Twelfth Year	142 - 149
ESA Approved IUE Programs for the Twelfth Year	150 - 157
NSSDC United States Host for ULDA C. Perry	158

	Pages
Telephone and Room Changes at the IUE Observatory C.L. Imhoff	159
A Search for Periodicities in the IUE Daily Peak Radiation Data R. Arquilla	160 - 173
IUE Project Policies and Procedures (Revision 2) C.L. Imhoff	174 - 219
IUE Annual Merges Log C.L. Imhoff	220
Newsletter Address Change Request D. Prather	221