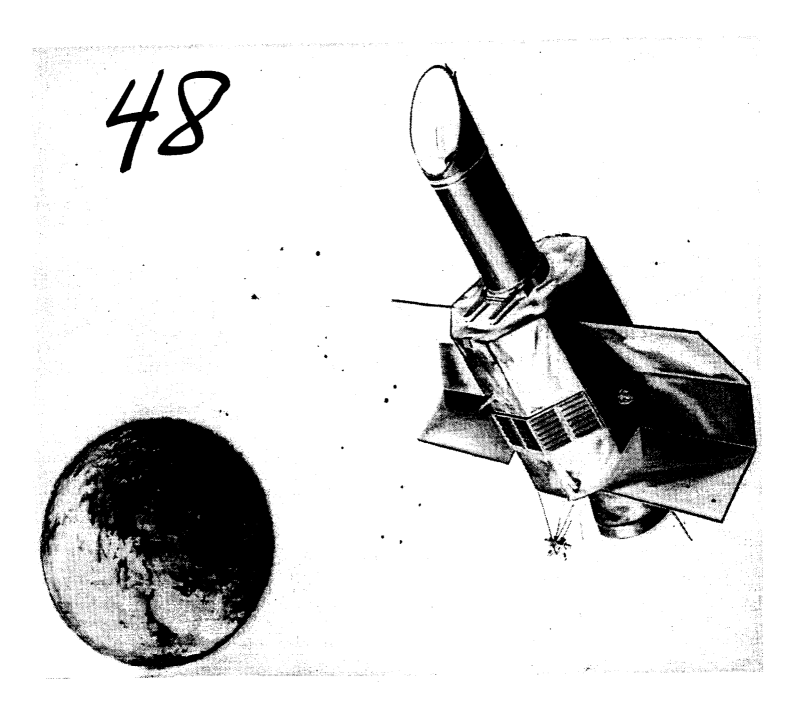
## International Ultraviolet Explorer (IUE)

## NASA NEWSLETTER



National Aeronautics and Space Administration

NASA

Goddard Space Flight Center Greenbelt, Maryland 20771

October 15, 1992.

Dear Colleague:

It is a pleasure to transmit to you IUE NEWSLETTER #48. We apologize for the delay in bringing this issue to you, as well as the previous one, due to dislocations in the print room. Our thanks go to the contributors and secretary Mona Drexler for their efforts.

Sincerely,

Walter A. Feibelman Code 684.1

Laboratory for Astronomy and Solar Physics

Walter A. Feilelm.

## TABLE OF CONTENTS

Title and Contributor:	Pages
Final Archive Definition Committee Reports. by J. Linsky et al.	1 - 64
New ITF Observations for the IUE Prime Cameras. by M. Perez, J. Nichols-Bohlin, M. de la Pena, H. Bushouse M. Garhart, & A. Groebner	65 – 75
Updated FES Photometric Calibration at the Reference Point (-144,-176). by M.R. Perez	76 - 78
Bulletin: Final Archive Reprocessing Begins! J. Nichols-Bohlin	79
Low-Dispersion Quick-Look Sensitivity Monitoring. by M.P. Garhart	80 - 87
Determination of SWP Aperture Dimensions from Analysis of Trail to Point Flux Ratios. by M.P. Garhart	88 – 97
IUE Final Archive Calibration: SWP Low-dispersion Sensitivity Degradation Analysis of Large-Aperture Point Source and Trailed Data. by M.P. Garhart	98 - 127
An Updated IUE RDAF Software Package. by J. Bonnell & G. Allison	128 - 129
IDL Discount by N. Oliversen	130
Processing of SWP Data for B Lyrae. by J. Silvis	131
The ADS at the IUE RDAF. by P.J. Lawton & N.A. Oliversen	132 - 142
FES Scattered Light Anomaly Update. by D. Weinstein & M. Carini	143 - 147
Spatial Resolution Studies With IUE. by B. Altner & S.N. Shore	148 – 153
NASA Approved IUE Programs for the Fifteenth Year. by D. Appleman	154 – 160
ESA Approved IUE Programs for the Fifteenth Year. by D. Appleman	161 - 167