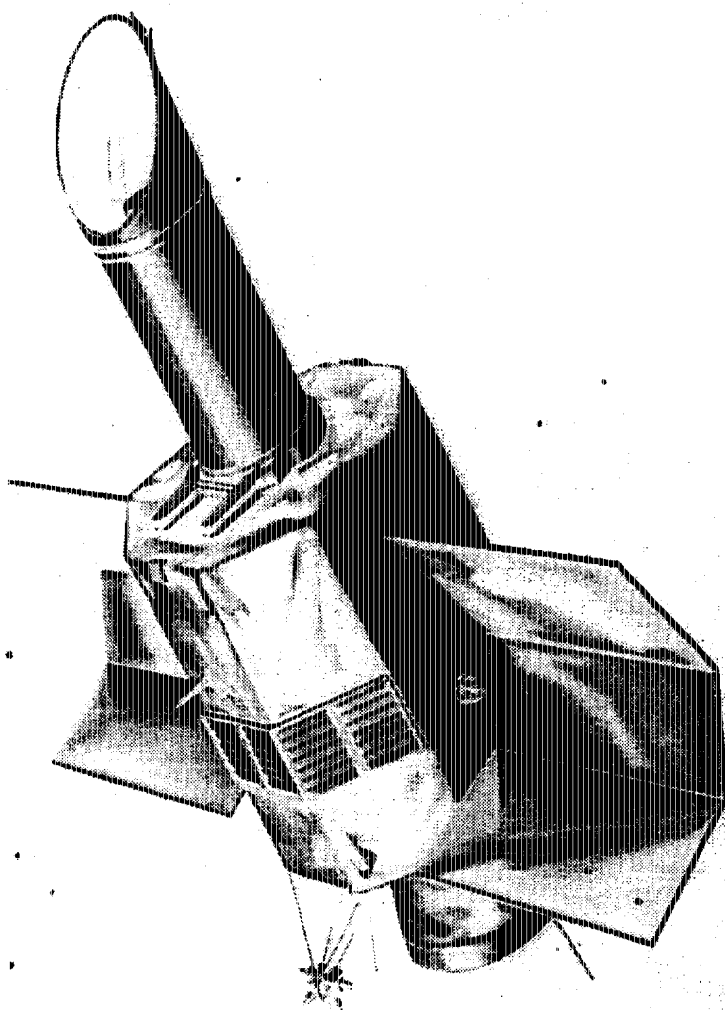
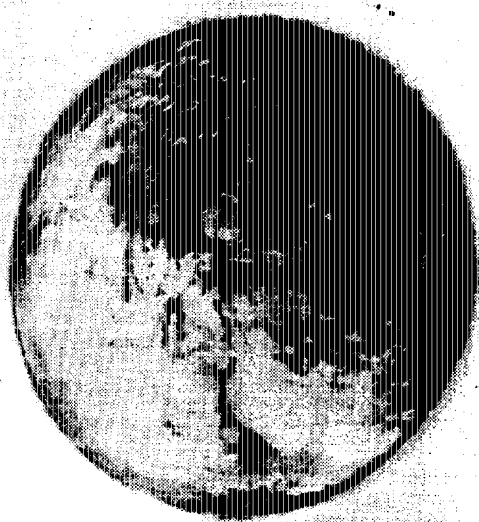

International Ultraviolet Explorer (IUE)

NASA NEWSLETTER

29



National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland
20771



NASA NEWSLETTER FOR
INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)
No. 29

February 24, 1986

Dear Colleague:

It is a pleasure to transmit to you IUE NASA Newsletter #29. A Table of Contents is shown on the following page.

Items from the ESA Newsletters that may be of interest to US readers are identified by an asterisk.

As before, the support from contributors and the preparation of the manuscript by Ms. Mona Drexler is greatly appreciated.

Sincerely,

A handwritten signature in cursive script that reads "Walter A. Feibelman". The signature is written in black ink and has a long, sweeping tail that extends to the right.

Walter A. Feibelman
Laboratory for Astronomy
and Solar Physics

Contents

Titles and Contributors

Pages

Announcement: IUE Calibration by Y. Kondo	1
Report on Bright Spot Detection in IUE Images. by E.H. Scott	2 - 4
An Analysis of the Performance of Two LWR Degradation Correction Methods. by C. L. Imhoff	5 - 21
*Second Announcement/Call for Papers: International Symposium "Eight Years of Ultraviolet Astronomy with IUE" by D.J. Stickland	22 - 27
*Call for Papers: Symposium on UV Space Astronomy, "Physical Processes in the Local Interstellar Medium". by W. Wamsteker et al.	28 - 30
Daily IUE Peak Radiation Levels. by M. Taylor and C.L. Imhoff	31 - 38
Requests for Reprocessing IUE Data. by C.L. Imhoff	39 - 42
Call for Merged Log Discrepancy Changes. by M. Schmitz	43
IUE Documents Available by C.L. Imhoff	44
A New FES Calibration. by C.L. Imhoff	45
Science Fiction with the IUE: III. by C.A. Grady and C.L. Imhoff	46 - 52
*Stars Observed with IUE. by A. Talavera	53 - 56
*Skymap of Objects Observed with IUE in LORES. by W. Wamsteker and M. Barylak	57 - 59
NASA IUE Publications. by D.M. Crenshaw	60 - 62

<u>Contents</u>	<u>Pages</u>
<u>Titles and Contributors</u>	
*VILSPA Publications List in Main Journals.	63 - 65
The Ultraviolet Calibration of the Hubble Space Telescope: 1) Secondary Standards of Absolute Ultraviolet Flux and the Recalibration of IUE. by R.C. Bohlin	66 - 97
Announcement: RDAF data requests. by S.R. Heap	98 - 100