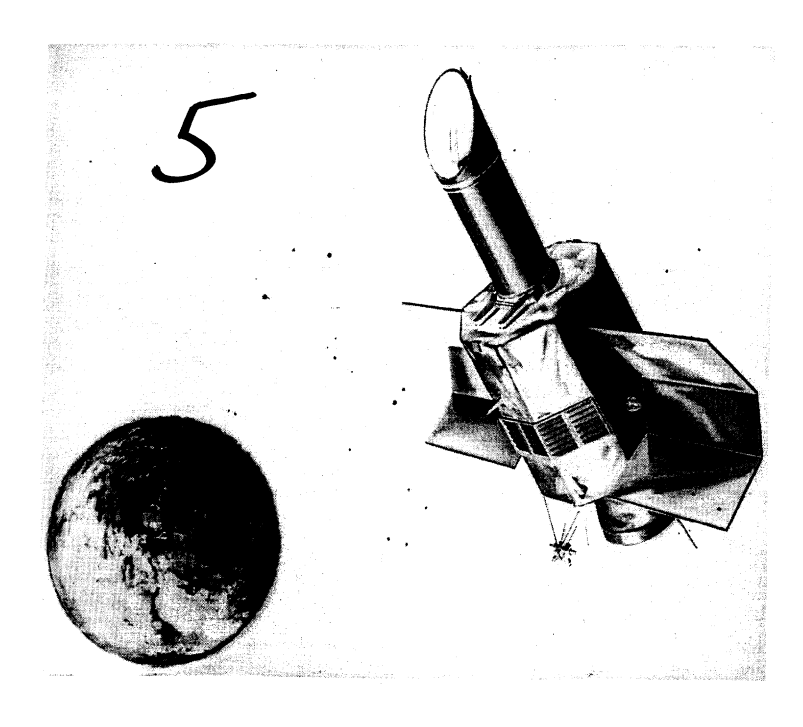
# International Ultraviolet Explorer (IUE)

# NASA NEWSLETTER



## NASA NEWSLETTER FOR-INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)

NO. 5

#### Dear Colleagues:

We are pleased to send you NASA IUE Newsletter No. 5. The contents are listed on the following page.

We wish to invite the IUE guest users to contribute comments on the instrumental performance of the IUE. In preparing your contributions to this Newsletter, please use the standard format, the examples of which will be found in this issue. Kindly prepare them in a form that can be duplicated without retyping.

Dr. Peter M. Perry and Mona R. Cooper provided competent assistance in preparing this issue.

Best wishes,

Code 685

Goddard Space Flight Center

Greenbelt, MD 20771

#### Contents

### Subject and Contributor

Guest Observer Schedules for 1979 July, August, September, and Scheduling Policy	CC. Wu
Project Scientist's Discretionary Observing Time	A. Boggess
Observing Programs Using the Project Scientist's Discretionary Observing Time	A. Boggess
Proposal Review for Third Year of Operations	A. Boggess
The IUE NASA User's Committee	A. Boggess
IUE User Guidelines	A. Boggess
IUE Reprints and Preprints	A. Boggess
Preprints from NASA Observers	A. Boggess
A Simple Recipe for Computing the Satellite's Orbital Velocity Correction	E. Jenkins
Observing with the IUE	A. Holm CC. Wu
Usefulness of Photowrite Films to Recipients of IUE Data from the NSSDC	B. Turnrose
IUE Data Reduction	B. Turnrose K. Harvel
Accuracy of Low Dispersion Wavelengths	K. Harvel
2000-Count Offset in Photometrically Corrected Images	B. Turnrose
An Alternative Extraction Procedure for IUE Spectra; Preliminary Results	J. Koorneef K. de Boer
Exposure Guide for Cool Stars	R. Stencel D. Mullan
IUE Observer of O-B Associations in THL LMC	T. Page