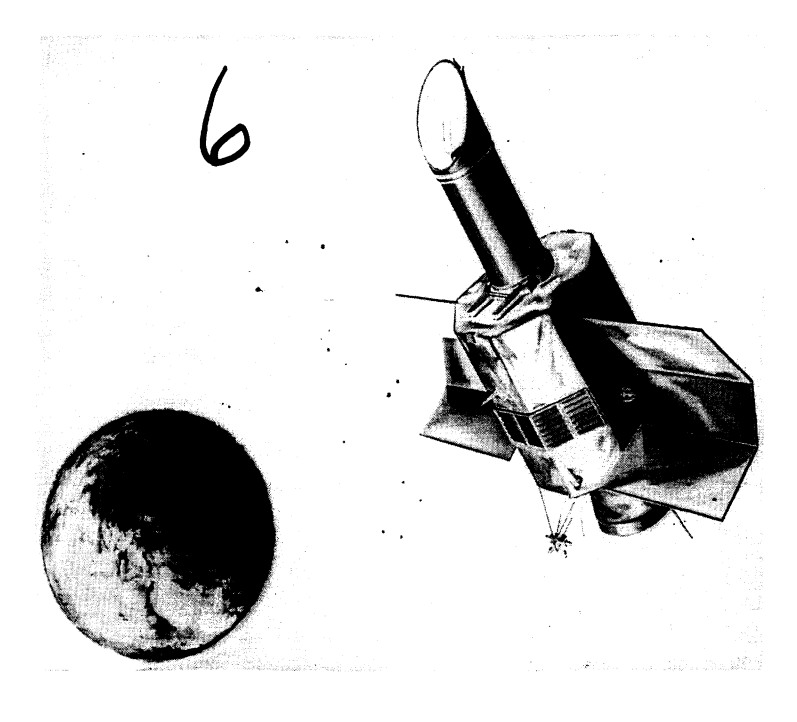
# International Ultraviolet Explorer (IUE)

## NASA NEWSLETTER



#### NASA NEWSLETTER FOR

#### INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)

NO. 6

Dear Colleagues:

We are pleased to transmit to you NASA IUE Newsletter No. 6.

It is planned in the future that our Newsletter be issued more or less regularly at 2-month intervals. The deadline for contributions for the next issue will be the end of September.

We hope that the merged log of observations obtained from Goddard Space Flight Center and VILSPA will be of help to Guest Observers in planning their observations.

As before, Dr. Peter M. Perry and Mona R. Cooper provided efficient support in preparing this issue.

Cordially,

Code 685

Goddard Space Flight Center

Greenbelt, MD 20771

### Contents

Subjects and Contributions		Pages
IUE Merged Log of Observations by D. West		1-176
	l Space Science Data Center (NSSDC) Data t Procedures by W. Warren	177-179
IUE Da V.	ta Reduction: Wavelength Assignments, for Large Aperture Spectra by B. Turnrose, R. Bohlin, A. Holm, C. Harvel	180-186
VI.	An Outline for Basic Studies of IUE Data and Planned Improvements of the Processed Results by R. Bohlin	187-188
VII.	Intrinsic Resolution and Planned Changes to the Extraction Slit by A. Mallama, R. Bohlin, C. Harvel, B. Turnrose	189-194
VIII.	Planned Changes to High Dispersion Extraction Slit Height by B. Turnrose, R. Bohlin	195-197
IUE Publications by European Observers by M. Penston		198-199

7111