INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)
NASA
NEWSLETTER
NO. 23

November 29, 1983

Dear Colleague:

The period since publication of IUE NASA Newsletter No. 21 has been an active one for the members of the Observatory staff. This Newsletter reports some of that activity. During the last several months the LW? camera has been designated the prime operational long wavelength camera on the IUE, and new guidelines governing science operations which discharge the spacecraft's batteries have been adopted. Development of the IUE Two Gyro Plus Fine Sun Sensor Attitude Control System is essentially complete and the system will be ready for testing with the spacecraft should the need arise. Work on the five-year cumulative merged log of IUE observations has been completed. The log is enclosed herein in microfiche form.

The Observatory continues to experience a great demand for its resources by the astronomical community. During the next few months 290 proposals received by NASA will be considered for support during the seventh year of IUE operations. We look forward to many more months of fruitful activity.

Once again, essential support in the preparation of this Newsletter has been provided by Ms. Mona Cooper.

Sincerely,

[Signature]
J. Keith Kalinowski
IUE Operations Scientist
Code 685.3
## CONTENTS

<table>
<thead>
<tr>
<th>Title and Contributor</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IUE NEWS</strong>&lt;br&gt;by C.L. Imhoff</td>
<td>1-4</td>
</tr>
<tr>
<td>Change in IUE Handover and Shift Start Times&lt;br&gt;by J.K. Kalinowski</td>
<td>5</td>
</tr>
<tr>
<td>Spacecraft Subsystem Performance and 2-Gyro/FSS Control System Development Status Summary&lt;br&gt;by I.J. Mason</td>
<td>6-7</td>
</tr>
<tr>
<td><strong>IUE Spacecraft Battery Management: New Policies Governing IUE Science Operations at Power-Negative Attitudes</strong>&lt;br&gt;by J.K. Kalinowski</td>
<td>8-9</td>
</tr>
<tr>
<td>Some Scheduling Constraints Introduced by the New Battery Discharge Policy&lt;br&gt;by G. Sonneborn</td>
<td>12-13</td>
</tr>
<tr>
<td>The Five-Year IUE Merged Log of Observations&lt;br&gt;by N. Olliverson</td>
<td>14</td>
</tr>
<tr>
<td>National Space Science Data Center (NSSDC)/World Data Center A (WDC-A) Data Request Procedures and Forms&lt;br&gt;by W.H. Warren, Jr.</td>
<td>15-17</td>
</tr>
<tr>
<td>Atlas of IUE Spectra of Supernovae&lt;br&gt;by W. Wamsteker</td>
<td>18</td>
</tr>
<tr>
<td>The IUE Users' Committee&lt;br&gt;by J.K. Kalinowski</td>
<td>19</td>
</tr>
<tr>
<td>Note on the LWP Absolute Calibration&lt;br&gt;by C.L. Imhoff</td>
<td>20</td>
</tr>
<tr>
<td>Revision of the Absolute Calibration of the LWP Camera in Low Dispersion&lt;br&gt;by A. Cassatella and A.W. Harris</td>
<td>21-22</td>
</tr>
<tr>
<td>Low Dispersion Quick-Look Sensitivity Monitoring. VII.&lt;br&gt;by G. Sonneborn and M.P. Garhart</td>
<td>23-30</td>
</tr>
</tbody>
</table>
SWP and LWR Linearity Error Report  
by N.A. Oliversen  
31-43

Combined Low Resolution IUE Spectra and Optical 
Spectrophotometry  
by M.H. Slovak, A.D. Code and M.R. Meade  
44-49

On the Absolute Wavelength Calibration : α Ori  
by O. Engvold, O. Kjeldseth Moe, E. Jensen, A. Brown,  
C. Jordan, R.A. Stencel and J. Linsky  
50-55

Residual Images from Previous Exposures  
by M.A.J. Snijders  
56-62

IUE Data Reduction XXXIII. Bright Spot Detection on IUE Images  
by B. Turnrose  
63-67

NASA IUE Reprints (Received since Newsletter No. 21)  
by N.A. Oliversen  
68-69

The IUE Observatory Schedule  
by G. Sonneborn  
70-77

The Five-Year IUE Merged Log of Observations  
Inside
Back
Cover