NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.
Infrared Atmospheric Studies

FINAL REPORT
Contract No. AF 19 (628)-301
1 November 1961 — 31 October 1962

Project No. 7670
Task No. 76703

ARTHUR ADEL
Atmospheric Research Observatory
Arizona State College
Flagstaff, Arizona
May 1963

PREPARED FOR
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES
OFFICE OF AEROSPACE RESEARCH
UNITED STATES AIR FORCE
BEDFORD, MASSACHUSETTS
Requests for additional copies by Agencies of the Department of Defense, their contractors, and other Government Agencies should be directed to the:

DEFENSE DOCUMENTATION CENTER
Arlington Hall Station
Arlington 12, Virginia

Department of Defense contractors must be established for ASTIA services or have their 'need-to-know' certified by the cognizant military agency of their project or contract.

All other persons and organizations should apply to the:

U. S. Department of Commerce
Office of Technical Services
Washington 25, D. C.
Infrared Atmospheric Studies

FINAL REPORT
Contract No. AF 19 (628)-301
1 November 1961 — 31 October 1962

Project No. 7670
Task No. 76703

ARTHUR ADEL
Atmospheric Research Observatory
Arizona State College
Flagstaff, Arizona
May 1963

PREPARED FOR
AIR FORCE CAMBRIDGE RESEARCH LABORATORIES
OFFICE OF AEROSPACE RESEARCH
UNITED STATES AIR FORCE
BEDFORD, MASSACHUSETTS
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Introduction</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientific Report No. 1</td>
<td></td>
</tr>
<tr>
<td>The Atmospheric Windows at 6.3 microns and 16 to 24 microns</td>
<td>1</td>
</tr>
<tr>
<td>Reports in preparation</td>
<td>1</td>
</tr>
</tbody>
</table>
Introduction

Contract No. AF 19 (628) - 301 and its predecessor contracts have produced a total of twenty scientific reports, all concerned with Infrared Atmospheric Studies, one of these under referenced numbered contract, above.

Scientific Report No. 1, Contract No. AF 19 (628) - 301, April, 1962

Two formerly unknown regions of atmospheric transmission, or "atmospheric windows", have been discovered by the writer in recent times. One of these is the micro-window at 6.3 microns, while the second is a window of major importance, which transmits extraterrestrial radiation from 16 to 24 microns.

Referenced report is concerned with extensions of the initial experiments. The resolution in the micro-window has been increased. The delineation of the transmission characteristics of the major window has been greatly improved.

The atmospheric micro-window at 6.3 microns has been examined with grating resolution. The narrow region of transmission is characterized by ten absorption lines.

The net emission of the earth's surface through the atmospheric window from 16 to 24 microns has been observationally compared with the net radiation loss through the principal window between 8 and 14 microns, and found to reach values in excess of 30 percent of the latter.

In Preparation

One dealing with Mie Scatter near the sun, a second concerned with continuous absorption by the atmosphere between 8 and 11 microns.
| Contract No. AF19 (628)—301 and its predecessor contracts have provided a total of twenty scientific reports, all concerned with Infrared Atmospheric Studies, one of these under referenced numbered contract. The latter, dealing with the atmospheric windows at 6.3 microns and 16 to 24 microns, is summarized in Final Report AFCRL-63-484. | 2. Atmospheric Windows. | Contract No. AF19 (628)—301 and its predecessor contracts have provided a total of twenty scientific reports, all concerned with Infrared Atmospheric Studies, one of these under referenced numbered contract. The latter, dealing with the atmospheric windows at 6.3 microns and 16 to 24 microns, is summarized in Final Report AFCRL-63-484. |
| I. Adel, A. | UNCLASSIFIED | UNCLASSIFIED |
| Contract No. AF19 (628)—301 and its predecessor contracts have provided a total of twenty scientific reports, all concerned with Infrared Atmospheric Studies, one of these under referenced numbered contract. The latter, dealing with the atmospheric windows at 6.3 microns and 16 to 24 microns, is summarized in Final Report AFCRL-63-484. | 2. Atmospheric Windows. |
| I. Adel, A. | UNCLASSIFIED | UNCLASSIFIED |
| Contract No. AF19 (628)—301 and its predecessor contracts have provided a total of twenty scientific reports, all concerned with Infrared Atmospheric Studies, one of these under referenced numbered contract. The latter, dealing with the atmospheric windows at 6.3 microns and 16 to 24 microns, is summarized in Final Report AFCRL-63-484. | 2. Atmospheric Windows. |
| I. Adel, A. | UNCLASSIFIED | UNCLASSIFIED |