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Produced by the NASA Center for Aerospace Information (CASI)
ERTS-1 imagery of central and western Colorado contains an extraordinary amount of basic geologic information. Most of this information can be extracted from bulk processed, black and white positive transparencies by a skilled interpreter using conventional photogeologic techniques. Photo-optical image enhancement methods can be used to selectively enhance specific geologic phenomena, but overall image degradation results. Detection and mapping of lithologic contacts, geologic structures and landforms is relatively insensitive to spectral band, but the time of year the imagery was acquired profoundly affects detectability and information content. Geologic structures, particularly linear structures, are the most readily extractable type of geologic information on ERTS-1 images. Areas of high frequency of linear intersections show a strong correlation with the location of metallic mineralization in the Colorado Mineral Belt. "Reddish" color anomalies mapped on ERTS-1 images also correlate with areas of known mineralization in the San Juan Mountains.
PREFACE

On 30 June 1972 a contract was awarded to the Colorado School of Mines for research in the interpretation of ERTS-1 imagery and supporting aircraft data and their application to mineral and water resources investigations. This work was done by faculty members and graduate student research assistants in the Department of Geology and by research scientists in the Planetary Geology Laboratory at Martin-Marietta Corporation/Denver Division. The objectives of the investigation were:

1) the extraction of basic geologic information from ERTS imagery,

2) the application of this basic geologic information to the study of mineral resources, volcanic phenomena, and water resources in central and western Colorado, and

3) input to the study of the effects of the atmosphere on ERTS MSS imagery.

ERTS imagery of central and western Colorado contains an extraordinary amount of basic geologic information. Much of this information can be extracted straight from the four bands of MSS imagery using standard photogeologic interpretation techniques. Use of stereoscopic analysis greatly increases the amount and accuracy of the extracted information.
Image enhancement techniques, such as color additive viewing, color separation and density slicing, can be effectively applied to the enhancement of specific image phenomena related to geology. However, image enhancement produces an image that is generally less useful for general interpretation.

The distribution and location of lineaments and color anomalies mapped from ERTS-1 images can be correlated with the location of mineralization in the Colorado Mineral Belt of central and western Colorado. Relatively simple structural (lineament) analysis of ERTS-1 images of less geologically well-known areas should prove productive as an initial step in mineral exploration.

The detectability of lithologic contacts and geologic structures on ERTS-1 imagery is relatively insensitive to spectral band. Imagery acquired at various times of year, however, show marked variations in detectability. The information content of a given set of ERTS-imagery is also insensitive to spectral band.
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INTRODUCTION

This report summarizes the work conducted by the Colorado School of Mines under NASA Contract NAS5-21778 for the purpose of investigating the application of ERTS-1 imagery and supporting aircraft remote sensing data to geologic and mineral and water resources in western Colorado. The primary objectives of the investigation were to:

1. Evaluate the use of ERTS-1 imagery for the discrimination and identification of rocks and soils, geologic structures and landforms,
2. Study the potential of applying ERTS-1 imagery in the fields of general geologic mapping, structural and tectonic analysis and mineral resources, and
3. Evaluate various interpretative and image enhancement techniques.

A secondary objective of the investigation was to gather various atmospheric measurements during selected ERTS-1 passes to be used by the Environmental Research Institute of Michigan (ERIM) in its on-going study of the affects of the atmosphere on remote sensing data.
Research conducted during this investigation by no means completely covers the range of geologic or geology-related topics that may be studied using ERTS-type remote sensing data. Since space imagery is a relatively new addition to our arsenal of investigative tools, we have focused our efforts mainly on the fundamental properties of ERTS-1 imagery: (1) the basic geologic information content of ERTS-1 imagery, (2) the way this information content varies with changes in imaging parameters (band, time of year, etc.), and (3) the potential of applying basic geologic information to selected disciplines of geologic inquiry.

Interpretative methods and the techniques of enhancing the interpretability of ERTS-1 imagery, employed during the investigation were mostly restricted to procedures that can be used by the average user of ERTS-1 imagery. Since most geologic users do not have expensive computer/display facilities nor can they afford to have sophisticated data processing applied to the digital imagery data (assuming they knew what kind of operations they needed to have performed on the data), our geologic analyses have been conducted on standard bulk processed imagery data and photographic products that can relatively easily be prepared from the bulk processed imagery, using standard and modified photointerpretation techniques.
Although submission of this final report terminates ERTS-1 research conducted under NASA Contract NAS5-21778 (Goddard Space Flight Center) at the Colorado School of Mines, analysis of ERTS-1 imagery of Colorado will continue to be conducted by faculty and students studying the geology of Colorado and by investigators working on Skylab/EREP research (NASA Contract NAS 9-13394) at the school. This latter research is concerned primarily with comparing the geologic utility of ERTS-1 imagery and Skylab/EREP data in terms of quality and quantity, with peripheral considerations of cost of acquisition.
PROJECT HISTORY

Initiation of the geologic and mineral and water resources investigations in western Colorado using ERTS-1 data by the Colorado School of Mines (C.S.M. ERTS Project, Proposal 026) commenced 30 June 1972 with the taking affect of NASA Contract NAS5-21778, Goddard Space Flight Center, Greenbelt, Maryland. Phase I of the investigation (Data Analysis Preparation) was conducted during July and August 1972, and consisted of the organization of the overall program and the various faculty and graduate student research projects that would be conducted and preparations for receiving, indexing and analyzing ERTS-1 data. Phase II of the investigation (Preliminary Data Analysis) was conducted during September, October and November 1972 and the results of the early studies was reported a Type II Report for the period 31 June-11 November 1972 (NASA-CR-132754).

Phase III (Continuing Data Analysis) was conducted from December 1972 through March 1974. Due to an oversight, a comprehensive Data Analysis Plan was not approved by NASA until June 1973, so the official recognition of the end of Phase III was considered 15 October 1974 (approval of DAP + 16 months), rather than 15 March 1974. Additional
funds requested by the C.S.M. ERTS Project allowed Phase III to be extended through August 1974. These additional funds were used to follow three lines of investigation begun on the original contract funding.

PERSONNEL

Research undertaken on the C.S.M. ERTS Project was conducted by faculty and graduate student of the Colorado School of Mines and research scientists in the Planetary Geology Laboratory of the Martin Marietta Corporation—Denver Division, under subcontract to C.S.M. Table 1 shows the research personnel involved in the C.S.M. ERTS Project and the approximate dates they were affiliated with the project.

Only one major personnel change occurred during the course of the C.S.M. ERTS Project. The original Principal Investigator, Dr. Robert G. Reeves, left the Colorado School of Mines in December 1972. From the date of his departure until June 1973, Dr. Daniel H. Knepper served as Acting Principal Investigator, at which time he became officially recognized by NASA as the C.S.M. ERTS Project Principal Investigator for the duration of the contract.
Table 1. List of personnel on C.S.M. ERTS Project with approximate dates of affiliation.

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<td>Dr. Harry C. Kent</td>
<td>30 June 1972</td>
<td>termination</td>
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<tr>
<td><strong>PRINCIPAL INVESTIGATOR</strong></td>
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<tr>
<td>Dr. Robert G. Reeves</td>
<td>30 June 1972</td>
<td>31 December 1972</td>
</tr>
<tr>
<td>Dr. Daniel H. Knepper</td>
<td>1 January 1973</td>
<td>termination</td>
</tr>
<tr>
<td><strong>CO-INVESTIGATORS</strong></td>
<td></td>
<td></td>
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<tr>
<td>Dr. Robert M. Hutchinson</td>
<td>30 June 1972</td>
<td>31 December 1972</td>
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<tr>
<td>Dr. Daniel H. Knepper</td>
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<tr>
<td>Dr. Donald L. Sawatzky</td>
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<td>Dr. David W. Trexler</td>
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<td>Dr. Robert J. Weimer</td>
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<td><strong>GRADUATE ASSISTANTS</strong></td>
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<tr>
<td>Mr. Dennis L. Bruns</td>
<td>30 June 1972</td>
<td>31 December 1973</td>
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<td>Mr. James L. Evans</td>
<td>30 June 1972</td>
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<td>Mr. Stephen M. Nicolais</td>
<td>30 June 1972</td>
<td>31 May 1974</td>
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<tr>
<td>Mr. James R. Muhm</td>
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<td>Mr. Roland L. Hulstrom</td>
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<td>Mr. Kenneth E. Worman</td>
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<tr>
<td>Mr. Daniel C. Wychgram</td>
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ERTS-1 AIRCRAFT SUPPORT DATA

NASA MISSIONS 205 AND 211

Two high altitude aircraft missions were flown in support of the Colorado School of Mines ERTS-1 program. Mission 205 was flown during June 1972 and Mission 211 during September 1972.

DATA ACQUISITION

Data were acquired by instruments on the RB57F Aircraft (NASA 925) from an average altitude of 55,000' above sea level resulting in elevations of nearly 50,000' above mean terrain. The data on Mission 205 were acquired on 2, 14, and 15 June 1972; Mission 211 data were acquired on 16, 17 and 21 September 1972. The data include color, color IR and multiband photography and daytime thermal IR imagery. Table 2 gives the specifications for the photography acquired.

DATA RECEIVED

Mission 205 data were received during October 1972; Mission 211 data were received during November 1972. The Mx 205 data includes 14 north-south flight lines of
<table>
<thead>
<tr>
<th>CAMERA</th>
<th>LENS</th>
<th>FILM</th>
<th>FILTER</th>
<th>PHOTOGRAPHY</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC-8</td>
<td>6&quot;</td>
<td>SO-397</td>
<td>2A</td>
<td>Color</td>
</tr>
<tr>
<td>RC-8</td>
<td>6&quot;</td>
<td>2443</td>
<td>12</td>
<td>Color IR</td>
</tr>
<tr>
<td>Zeiss</td>
<td>12&quot;</td>
<td>2443</td>
<td>12</td>
<td>Color IR</td>
</tr>
<tr>
<td>Hasselblad</td>
<td>40mm.</td>
<td>2402</td>
<td>25</td>
<td>Blue</td>
</tr>
<tr>
<td>Hasselblad</td>
<td>40mm.</td>
<td>2402</td>
<td>57</td>
<td>Green</td>
</tr>
<tr>
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<td>40mm.</td>
<td>2424</td>
<td>89B</td>
<td>B/W IR</td>
</tr>
<tr>
<td>Hasselblad</td>
<td>40mm.</td>
<td>SO-356</td>
<td>HF 3</td>
<td>Color</td>
</tr>
<tr>
<td>Hasselblad</td>
<td>40mm.</td>
<td>2443</td>
<td>12 + cc 20B</td>
<td>Color IR</td>
</tr>
</tbody>
</table>
photography flown from near the northern border of Colorado to near the southern border of Colorado. The 18 lines on Mission 211 were flown in the same general configuration. Photography requested over the San Juan Mountains could not be flown on either mission due to poor weather conditions.

DATA QUALITY

Data from both missions are good. Excellent resolutions and exposures characterize the photography and the thermal IR imagery is generally good quality. Both side-lap and end-lap are adequate for geologic work with stereoscopic equipment. In addition, cloud cover is generally only a small percentage of the area, and most areas are cloud-free on one of the missions.

NASA MISSION 213

On 9-14 September 1972, the NASA NC130B acquired remote sensor data over four selected subsites within the Colorado School of Mines ERTS test site. These four sites are Golden, Leadville, Canon City and the San Juan Mountains. Each of these areas was the site of a detailed ERTS remote sensing investigation. Color and color IR photography was acquired to support ground evaluation of
ERTS data and multiband photography and MSS data were acquired to help gain a better understanding of the use of multispectral sensors.

COLOR AND COLOR INFRARED PHOTOGRAPHY

Color and color infrared (IR) photography were obtained over all areas in the noncontingency flight request. The results of the evaluation of this photography is summarized in Table 3.

Table 3. Summary of Broad Mission Parameters Evaluated

<table>
<thead>
<tr>
<th>Area</th>
<th>Flightline accuracy</th>
<th>% coverage</th>
<th>Cloud loss (%)</th>
<th>sufficient end lap</th>
<th>Sidelap 60%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canon City</td>
<td>Good</td>
<td>100</td>
<td>25</td>
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<td>Yes</td>
</tr>
<tr>
<td>San Juan Mts.</td>
<td>Good</td>
<td>100</td>
<td>10</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Golden</td>
<td>Good</td>
<td>100</td>
<td>5</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Leadville</td>
<td>Good</td>
<td>100</td>
<td>5</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Eighteen additional image quality factors also were evaluated providing an objective measure of the overall data quality. Both the color and color IR photography provided generally good to excellent positive transparencies.

Highly-variable terrain brightness caused some problems in getting good exposures in all the photographed terrain. Due to this variation in terrain brightness, fifteen percent of the photography was rated as having variable exposure.
(i.e.-not normal exposure). However, this photography was rated as acceptable. It is concluded that the photographer handled the difficult situation very well and that the processing was good.

MULTIBAND PHOTOGRAPHY

Multiband photography was flown to discriminate between rock types and to aid in understanding the multispectral scanner data. Multiband photography was obtained in the Canon City and Golden areas using the following film/filter combinations:

<table>
<thead>
<tr>
<th>CAMERA</th>
<th>FILM/FILTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>12S</td>
<td>ERTS configuration</td>
</tr>
<tr>
<td>Hasselblad 4</td>
<td>2424/89B</td>
</tr>
<tr>
<td>Hasselblad 5</td>
<td>2402/8</td>
</tr>
<tr>
<td>Hasselblad 7</td>
<td>2402/92</td>
</tr>
<tr>
<td>Hasselblad 8</td>
<td>2424/87C</td>
</tr>
</tbody>
</table>

Mission parameters were essentially the same for the 12S and Hasselblad photography except that no sidelap was obtained with the 12S camera. An evaluation of some significant parameters of the multiband photography are listed in the Table 4 below. Overall, the multiband photography seems to have been properly acquired.
Table 4. Evaluation of MX 213 Multiband Photography.

<table>
<thead>
<tr>
<th>Exposure (%)</th>
<th>Hass.4</th>
<th>Hass.5</th>
<th>Hass.7</th>
<th>Hass.8</th>
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<tbody>
<tr>
<td>Normal</td>
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<td>81</td>
<td>81</td>
<td>81</td>
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<tr>
<td>Under</td>
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<td>19</td>
<td>19</td>
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</tr>
<tr>
<td>Over</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrast (%)</td>
<td>Normal</td>
<td>80</td>
<td>81</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Flat</td>
<td>20</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Tone</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
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<tr>
<td>Summary Evaluation</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
</tbody>
</table>

MULTISPECTRAL SCANNER

Multispectral scanner (MSS) data were obtained over selected areas at the Canon City and Golden sites. Approximately 88 percent of the requested data was obtained. Data loss was due to malfunctions of a few channels of the MSS. The flight-line accuracy was excellent and cloud loss was not significant.

AIRCRAFT DATA APPLICATIONS

Aircraft remote sensing data, mainly color, color IR, and multiband photography, were applied to the CSM/ERTS-1 project in a variety of ways; a few specific examples are listed below:

1) Areas where rock discrimination can be made on ERTS-1 imagery were isolated and documentation was
made of the physical characteristics of the outcrops discriminated. Aircraft data were used to document tonal, textural, topographic, vegetation, etc., differences that allowed discrimination to be made.

2) Areas where similarly configured rock units occur, but where discrimination cannot be made, were isolated. Aircraft data were used to help determine the surface conditions that hindered discrimination.

3) Areas where known structural features (folds, faults, joint sets) occur were isolated on ERTS-1 images. It was then determined whether the known structures can be detected. Aircraft data were used to determine the cause of textural and tonal differences noted, if any.

4) Areas where known landforms occur were isolated on the ERTS-1 imagery. Aircraft data were used to document the geometry and dimensions of the landforms as well as to help determine the cause of texture and tone noted on the imagery.

5) Areas where known mineral deposits occur were isolated on ERTS-1 imagery. Aircraft data were used to help document the surface manifestations of the deposits and the ERTS imagery was analyzed for these manifestations.
6) ERTS imagery was studied for new geologic information on 1 - 5 above. Aircraft data were used to help document the discovery of newly discovered geologic phenomena.

7) Aircraft data were applied to detailed and reconnaissance ground studies in specific geographic/geologic areas of interest.
BASIC GEOLOGIC INFORMATION

The Colorado School of Mines analyzed and evaluated ERTS-1 imagery for the purpose of discriminating and identifying geological phenomena in central and western Colorado. Many specific geologic phenomena can be discerned on ERTS-1 imagery, and almost all information that can be derived from ERTS-1 images can be viewed, in one way or another, in a geological context. For example, such seemingly non-geological features as cities, railroads and highways can be studied from the point of view of the geological factors in their location (or mislocation) and the potential problems that might be encountered as a result of normal geological processes (floods, earthquakes, landslides, erosion). Similarly, fields and field patterns can be viewed in terms of the geology and geochemistry of their soils or in terms of the availability of surface and ground water necessary for productive farming.

However, the geologic information content of ERTS-1 imagery can be pared down to 3 basic categories from which more specific information can be derived. This Basic Geologic Information consists of the location and distribution of:
1) rocks and soils (lithology)
2) geologic structures
3) landforms

This knowledge is basic to all geologic investigations, be they mineral exploration programs, dam sitings, highway routings, groundwater studies, or whatever.

Although the 3 categories of basic geologic information can be studied separately (lithologic maps, tectonic maps, topographic maps), they must be considered together during the geologic interpretation of ERTS-1 imagery:

1) Tracing of lithologic contacts may define geologic structures.
2) The evolution of landforms is commonly controlled by rock type (lithology).
3) Geologic structures often produce recognizable landforms.

Therefore, some overlap is necessary in the discussions of the 3 categories of basic geologic information that follow.

The capability of extracting basic geologic information from ERTS-1 imagery was investigated by several researchers working on imagery of a variety of geologic terrains in different parts of Colorado (Fig. 1). In addition, quantitative studies were conducted on the lithologic contact detectability and information content of ERTS-1 imagery and the statistical significance of linears and lineaments mapped on ERTS-1 images.
Figure 1. Index map of Colorado showing primary areas in which ERTS-1 imagery was analyzed for basic geologic information. 1 - Northwestern Colorado, D.W. Trexler; 2 - Uncompahgre/Paradox area, R.J. Weimer; 3 - San Juan Mountains, R.W. Hutchinson and S.N. Nicolais; 4 - Central Colorado, S.N. Nicolais and D.L. Sawatzky; 5 - Raton Basin, R.J. Weimer; 6 - Canon City area, D.H. Knepper; 7 - Mosquito Range, D.L. Bruns; 8 - Southwest Bonanza area, D.L. Bruns.
LITHOLOGIC DISCRIMINATION

Mapping the location and distribution of rocks and soils on ERTS-1 imagery is largely controlled by the ability of a photo-interpreter to discriminate between lithologic units on the imagery. Rarely, if ever, can lithologic units be identified as to composition (quartz sandstone, carbonaceous shale, granite, etc.) on ERTS-1 images or, for that matter, on low-altitude photographs. Yet, different rock and soil types commonly result in different surface expressions, and these differences can be interpreted (lithologic discrimination) even though the specific units themselves cannot be identified.

RESULTS OF AREAL STUDIES

SAN JUAN MOUNTAINS AND CENTRAL COLORADO

ERTS-1 images of central Colorado and the San Juan Mountains (Fig. 1) were studied in order to determine the mapability of lithologic contacts in these geologically-contrasting areas. The images studied are shown in Table 5 and Figures 2, 3 and 4. Figures 5 and 6 are lithologic maps prepared by photo-interpretation of the images.
Central Colorado

Figure 2. ERTS-1 image 1172-17141-5.

San Juan Mountains

Figure 3. ERTS-1 image 1191-17204-5.
San Juan Mountains

Figure 4. ERTS-1 image 1425-17190-5.
Su = Sedimentary rocks undivided  
Qp = Quaternary pediment gravels  
Qu = Quaternary sediments undivided  
Tv = Tertiary volcanics  
Ti = Tertiary intrusive  
M = Mesozoic sedimentary rocks  
P = Paleozoic sedimentary rocks  
pEg = Precambrian granite  
pE = Precambrian rocks undivided

Figure 5. Generalized lithologic map of ERTS-1 image 1171-17142 of central Colorado. Contacts derived by photo-interpretation; rock types and ages determined from the geologic map of Colorado (1:500,000) where possible.
Figure 6. Generalized lithologic map of ERTS-1 imagery of the San Juan Mountains contacts derived by photo-interpretation; rock types and ages determined from the geologic map of Colorado (1:500,000).
Table 5. ERTS-1 imagery of Central Colorado and the San Juan Mountains analyzed for lithologic contacts.

<table>
<thead>
<tr>
<th>AREA</th>
<th>IMAGE I.D.</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Colorado</td>
<td>1172-17142</td>
<td>snow-covered</td>
</tr>
<tr>
<td>San Juan Mtns.</td>
<td>1191-17204</td>
<td>snow-covered</td>
</tr>
<tr>
<td></td>
<td>1425-17190</td>
<td>snow-free</td>
</tr>
<tr>
<td></td>
<td>1407-17193</td>
<td>snow-free</td>
</tr>
</tbody>
</table>

Rock discrimination in the snow-covered scenes was generally poor especially in the western half of the central Colorado scene. Lithologic contact mappability in the snow-covered and snow-free scenes of the San Juan Mountain area were compared. The snow-free scene proved to be slightly better for rock discrimination in local areas.

During the photointerpretation of the ERTS imagery, rock discrimination and the placing of contacts was based almost entirely upon the geomorphic form and expression of the rock units, drainage textures and tonal differences. Many of the tonal differences are a direct result of the variations of vegetation with rock type and/or elevation. Except for specific areas (e.g., local areas in and around Canon City, central Colorado scene) spectral differences in the snow-covered scenes studied were almost entirely due to vegetation density, vegetation type, land use patterns and variations in the amount of snow cover.
The ability to discriminate between two rock types on snow-covered ERTS scenes depends largely on the weathering characteristics and relative resistance to erosion of the rock types present. The contacts mapped were picked primarily on the spatial distribution of areas which appeared to have similar geomorphic forms, drainage textures and/or tones.

How well a contact between two rock types is expressed on the ERTS imagery studied depends upon the attitude of the contact (horizontal, inclined, vertical) and the composition and relative resistance to erosion of the adjacent rock types. Contacts between flat-lying sedimentary rocks or volcanic rocks (such as in the San Juan Mountain scene) on the steep slopes of mountains and on the sides of deep narrow canyons are generally very poorly expressed on the ERTS imagery due to the restricted outcrop exposure width (in a vertical view). Similarity in composition and resistance to erosion between the many volcanic units in the San Juan Mountains also renders discrimination difficult to impossible.

Among the most easily detected contacts in the scenes studied are:

1) bedrock vs. alluvium - San Luis Valley and Arkansas Valley (central Colorado scene)

2) sedimentary rocks vs. crystalline rocks - vicinity of Pikes Peak and Canon City - (Central Colorado scene)
3) Contacts between different sedimentary rocks in folded (Canon City) or tilted sequences (south edge of San Juan Mountains).

In most cases, detection and mapping of contacts is restricted to contacts between major lithologic groups or or sometimes between units within thick sequences of sedimentary rocks.

Contacts of dikes invading sedimentary rocks in the northeastern part of the San Juan basin are generally expressed as linear resistant ridges. Contacts between sedimentary rock units are generally expressed as a change in drainage texture and land forms (e.g. - hogbacks-valleys), especially if the rocks are tilted or folded. Although the contacts between crystalline and sedimentary rocks are usually easily detected, these contacts are difficult to impossible to detect in high, mountainous areas.

Contact between two adjacent crystalline rock types is often indistinguishable at the small scale of the ERTS imagery. The contact between the Precambrian granites, schists and gneisses of the Needle Mountains with the Tertiary volcanic rocks of the San Juan Mountains to the north is not very well expressed. The contacts between the many Tertiary intrusive bodies and the Tertiary volcanic country rocks in the San Juan region could not
be detected. However, there is a slight difference in tone and drainage textures between the Pikes Peak granite and the Precambrian gneisses and schists it intrudes.

In both the areas studied, actual or specific contacts between known rock units often could not be discriminated. However, a contact was often placed within a zone across which there was a gradual change of drainage textures, tones and general landforms. Although these contacts were not exactly located, they more often than not did identify a zone across which there is a major change in rock types. Mapping lithologic contacts on snow-free scenes is much the same as on snow-covered scenes, but tonal differences on the imagery, especially in sparsely vegetated areas, can be more directly related to lithologic differences. Spectral differences between rock types and their residual soils are best displayed on "true" color composites. Good examples of rock type discrimination via spectral differences can be found in the San Juan Basin and the Canon City embayment.

RATON BASIN

The Raton basin is a structural basin in southern Colorado and northern New Mexico about 80 km wide and 193 km long. The basin was selected as a study area because its size permits coverage by one or two ERTS images.
and, as a structural entity, the basin is typical of the intermontane structural basins in the Rocky Mountain area. The names applied to the major mountain ranges, valleys and geologic features are indicated on Figure 7.

Several images were reviewed with some preliminary mapping before selection of ERTS image E-1189-17091 for detailed study. Partial snow cover enhanced the topography and aided in geomorphic interpretations. Little difference could be noted between Bands 4, 5 and 6, but 6 was selected for mapping purposes. No stereoscopic coverage was available but a method of viewing both bands 5 and 6 with a stereoscope was employed and it aided significantly in the mapping.

The images were viewed from the point of view of no previous knowledge of the area. Therefore, it was necessary to determine the stratigraphic section and structure by employing normal photogeologic mapping techniques.

The discrimination of mappable rock units was based largely on topographic expression related to resistant or non-resistant units (landforms such as hogbacks, cuestas, valleys, ridges, drainages) and overall mountainous terrain vs low-lying terrain. Seven major mappable units were delineated (Fig. 8) as follows:

Unit 1. Resistant rocks in mountainous terrain with no visible layers or internal features. Because of structural dip in marginal sedimentary layers,
Figure 7. ERTS image 1189-17091-6 showing the major geographic and geologic features of the Raton basin area, south-central Colorado.
Figure 8. Geologic map of the Raton basin area prepared from ERTS-1 image 1189-17091-6. See text for explanation.
this unit is believed to be igneous or metamorphic
terrain of Precambrian age.

Unit 2. A sedimentary unit overlies the older resistant
(Precambrian) unit and underlies a ridge-forming
unit (Unit 3). This sedimentary unit is much
thicker in the southeast portion of the image than
in the northern portion.

Unit 3. A pronounced hogback forming unit overlies Unit 2.
The hogback was later determined to be the Dakota
Group of Cretaceous age). Unit 3 was mapped as a
line on Figure 8.

Unit 4. A non-resistant thick (shale) unit lies between
the hogback of Unit 3 and the overlying mesa and
cuesta-forming resistant unit. From the steeply
dipping strata along the west side of the basin
and the scale of the image, this unit is estimated
to be about 800 m thick. Unit 4 was determined
to be the Cretaceous Pierre Shale.

Unit 5. A resistant mesa and cuesta-forming unit (Unit 5)
is exposed in the central portion of the structural
basin. This unit was determined to be the Trinidad
Sandstone, the coal-bearing Vermejo and Raton
Formations and the Poison Canyon and Cuchara
Formations. These units are Cretaceous and early
Tertiary in age.
Unit 6. The sedimentary formations included in units 2-5 above are cut by igneous intrusions and covered by volcanic flows.

Three different areas of igneous activity were noted:

a) Intrusive centers cutting the sedimentary units 2-5 mainly within the basin area. The intrusives appear to be dikes, plugs and/or stocks. These rocks possibly represent the oldest igneous activity in the area.

b) Younger, nearly horizontal, flows were noted in the southeast portion of the area. One well-preserved (very young) cinder cone was also found on the imagery.

c) A volcanic field with cinder cones occurs in the southwest portion of the area. No age relationship can be established between this field and the one noted above. Both appear to be geologically young (probably Quaternary).

Unit 7. The area of the San Luis Valley is covered by young sedimentary rocks (Quaternary). Although present elsewhere, this is the only area where these youngest sediments were mapped.

UNCOMPAGHRE/PARADOX AREA

ERTS-1 image E-1156-17260 (Fig. 9) covers a large portion of the Uncompahgre uplift and Paradox basin, and
Figure 9. ERTS-1 image 1156-17260-6 showing the major geographic and geologic features of the Uncompahgre/Paradox area, northwestern Colorado.
part of the Piceance basin of northwestern Colorado. All four ERTS MSS bands were studied before band 6 was chosen for detailed lithologic analysis. Figure 10 is a lithologic map prepared from band 6 imagery; pseudostereoscopic viewing, using band 6 imagery and one of the remaining three bands for a stereo-pair, greatly increased the ability to map lithologic contacts.

Six mappable units are easily discriminated on the imagery (Fig. 10). Because of lack of soil cover and vegetation in the topographically-low regions, tonal contrast between several of the units is excellent. The characteristics of each unit are summarized as follows:

Unit 1) Resistant canyon-forming units are exposed in the Black Canyon and Unaweep Canyon areas. This is the oldest unit in the region and is regarded as basement (Precambrian). Although probably exposed, the unit could not be mapped in the deep canyons that dissect portions of the Uncompahgre uplift.

Unit 2) All strata between the above unit and the base of the thick shale mass with a light tone (unit 3) were grouped together for mapping purposes. The units are sandstone or limestone, are resistant to weathering, and contain interbeds of shale (non-resistant units). The tonal expression is generally dark.
Figure 10. Geologic map of the Uncompahgre/Paradox area prepared from ERTS-1 image 1156-17260-6. See text for explanation.
These strata have been identified from geologic maps of the area as Triassic, Jurassic and Cretaceous in age. The uppermost resistant formation is the Dakota Sandstone.

Unit 3) The most conspicuous formation in the area is a thick mass of non-resistant shale recognized by the light tones on the image. The unit wraps around the north plunge of the Uncompahgre Uplift and is split into two outcrop belts by the Black Canyon Uplift.

Geologic maps of the area identify this shale mass as the Cretaceous Mancos Shale, approximately 1,500 m in thickness. The shale is light gray in outcrop and is of marine origin.

Unit 4) A resistant unit showing a dark tone on the image overlies Unit 3. The unit forms divides and characteristic land forms between the light tones of Units 3 and 5.

The unit contains sandstone, shale and coal and is identified from geologic maps as the Mesaverde Group (Cretaceous) and Wasatch Formation (Lower Tertiary). The thickness of the units is given as 1,500 m.

Unit 5) A second and younger formation with light tones is conspicuous in the northern portion of the image.
Unlike Unit 3, portions of this formation are resistant to erosion forming cliffs, slopes and canyon topography.

From geologic maps of the area, the unit is identified as the Green River Formation, composed largely of light gray and light green calcareous shales, oil shale, thin sandstones and marlstones of Eocene age.

Unit 6) Two areas of possible igneous rocks are identified on the image. An intrusive complex, forming a resistant mountain terrain, is present in the southwest portion of the image (La Sal Mountains). Several intrusives appear to cut the west-northwest anticlinal structures in the area. A second area of intrusives may be present east of the Black Canyon near the edge of the image.

The flat-lying undissected terrain in the north-central part of the area (Grand Mesa) is interpreted as lava flows. These appear to cap all of the older stratified units and, therefore, is the youngest.

Unit 7) Alluvial complexes, including pediments, can be observed along the major rivers. Much farming occurs associated with the rivers of the area. Because of the small scale, farming, etc., no effort was made to individually map these stratigraphic units.
around it, and a circular drainage pattern was also present around the Climax mining district. In general, however, the numerous Tertiary intrusives present in the region could not be distinguished from the Precambrian metamorphic rocks. The numerous sills intruded into the sedimentary rocks also could not be identified. It was estimated by comparison with a compilation geologic map of the area that only about 15% of the stratigraphic information available for detection on the ground could be extracted from ERTS imagery and the information extracted was general in nature. In the Mosquito Range and on the western edge of South Park, ERTS imagery taken during summer and winter were about equally useful for mapping lithologic information. The topographic variations present in the sedimentary rocks were enhanced by the low sun angle while such vegetational and rock color variations as existed were hidden by snow in the winter imagery. The reverse was generally true of ERTS imagery acquired during the summer; topographic variations were subdued and the vegetation and color differences present were more readily detected.

QUANTITATIVE EVALUATION

Since late July 1972, the Earth Resources Technology Satellite (ERTS) has been sending back scanner imagery of the earth in the green (band 4), red (band 5), and
photographic infrared (bands 6 and 7) portions of the electromagnetic spectrum. Today, ERTS imagery of much of the earth is available to geoscientists for application to real and pressing geologic problems facing the U.S. and the world. Because of the sun-synchronous orbit of ERTS, imagery can be acquired over each area every 18 days, producing an ever-increasing amount of imagery data from which to choose. During a one year period, 20 potentially usable sets of ERTS images could be obtained from each imaged area. This would result in 80 individual ERTS images for every area imaged; during the 2-year life of ERTS this figure has doubled. Consequently, the geoscientist has the problem of choosing from the available data, the imagery that would best suit his purposes.

A study was conducted to determine if band and time of year (month) were appreciably important factors in being able to detect and map lithologic contacts on ERTS imagery, and, if possible, to determine which bands and times of year (months) produced the best results. The results of the study reported here are not necessarily everywhere applicable; however, the trends observed may aid future ERTS investigators in choosing the best imagery for lithologic mapping.
METHOD AND APPROACH

Twenty-four known lithologic contacts in central Colorado were selected for study. Each contact, or specific portion of a contact, was isolated on small-scale (1:100,000) color photos (Fig. 11), and the detectability (how easily seen) of each of the contacts on the photos was arbitrarily given a value of 1.0. These same contacts were then studied on each band of 4 sets of ERTS imagery taken at different times of year (Table 6 and Fig. 12), and the detectability of the contacts was evaluated relative to the color photos; the detectabilities of the contacts were always less than on the color photos.

Table 6. ERTS imagery sets of central Colorado used in study.

<table>
<thead>
<tr>
<th>IMAGE I.D.</th>
<th>DATE</th>
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<th>AZIMUTH</th>
<th>SUN ELEV.</th>
<th>SNOW</th>
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</tbody>
</table>

During the study of the contacts on the small-scale color photos, it was noted whether the contacts were expressed at the surface by (1) rock color (spectral), (2) topography, and/or (3) vegetation contrasts. This information was to be used to help explain any variation in the detectabilities that might be uncovered during statistical testing of the data.
Figure 11. Black and white reproduction of small-scale color photo used to study lithologic contacts in the Canon City area. Numbers identify some of the contacts discussed in the text. NASA Mission 211, Roll 31, Frame 0009.
Figure 12A. Enlargements of portion of ERTS-1 image 1028-17135 (20 Aug. 1972) showing same area as Figure 11.
Figure 12B. Enlargements of portion of ERTS-1 image 1172-17141 (11 January 1973) showing same area as Figure 11.
Figure 12C. Enlargements of portion of ERTS-1 image 1154-17143 (24 Dec. 1972) showing same area as Figure 11.
Figure 12D. Enlargements of a portion of ERTS-1 image 1334-17142 (22 June 1973) showing same area as Figure 11.
Evaluation of the detectabilities was performed on 10" x 10" positive ERTS transparencies on a light table, using a 1 to 7X magnifying glass. The 4 sets of imagery were laid out in stacks on the light table according to image sets. One image was chosen from each stack and the 4 images were evaluated relative to the color photo and to each other. Next, all 4 bands of imagery from one image set (randomly chosen) were evaluated relative to the color photo and to each other. Finally, the remaining images in each set were evaluated using the evaluations made in the first two steps as a guide. All the evaluations were performed without knowing the image set and the band of the imagery being evaluated in order to reduce any conscious or unconscious bias in the evaluation procedure.

Occasional adjustments in the values of detectabilities for a given contact were necessary during the evaluation process. This occurred when a contact was found to have a detectability in between two previously evaluated images, but the two previous evaluations only differed by 0.1 (i.e. - no value to give the new image). The adjustments consisted of sliding the higher or lower detectabilities up or down, respectively, by a value of 0.1 in order to make room for the in-between image.
Figure 13 is an example of a portion of the evaluation matrix that was constructed.

<table>
<thead>
<tr>
<th>CONTACT</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ERTS IMAGE</strong></td>
<td>J</td>
<td>A</td>
<td>D</td>
</tr>
<tr>
<td><strong>BAND</strong></td>
<td>4</td>
<td>0</td>
<td>.7</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0</td>
<td>.6</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td>.4</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>0</td>
<td>.4</td>
</tr>
</tbody>
</table>

Figure 13. Partial evaluation matrix generated during evaluation of detectability of lithologic contacts on ERTS imagery. J, January; A, August; D, December; Ju, June.

**STATISTICAL TESTS**

After all the detectability evaluations were completed for the 24 lithologic contacts, statistical tests were run on various subsets of the data matrix. These tests compare the mean detectability of a data subset with the mean detectability of another subset, producing information as to whether the means are statistically different at a given level of significance (α value). Three types of tests were used (3):

1) Standard F-test at $\alpha = 0.05$
2) Confidence intervals at \( \alpha = 0.05 \)

3) Duncan multiple-range test at \( \alpha = 0.05 \)

The standard F-test and the Duncan multiple-range test are relatively rigorous statistical tests. Confidence intervals are useful in visualizing the variability between a large number of populations.

Six different subsets of the data matrix were analyzed:

(1) Overall band--to compare the relative usefulness of the 4 ERTS-1 bands

(2) Overall image set--to determine if the time of year the imagery was acquired affects the detectability of contacts, regardless of band

(3) Overall contact--to determine if some contacts are easier to detect than others, regardless of band and time of year

(4) Contact/band--to determine if specific contacts are best detected on any particular band

(5) Contact/image set--to determine if specific contacts are best detected on any particular image set (time of year).

(6) Band/image set--to determine if any particular band is best for a given image set (time of year)
COMPARISON OF OVERALL BAND DETECTABILITY

The initial step in data analysis was to test the mean detectability (of lithologic contacts) between the four bands of ERTS MSS imagery. Table 7 summarizes the partially reduced detectability data used in the tests.

<table>
<thead>
<tr>
<th>BAND</th>
<th>Σ OF DETECTABILITY SCORES</th>
<th># OBSERVATIONS</th>
<th>AVERAGE DETECTABILITY</th>
<th>SUM SQUARES</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>18.7</td>
<td>91</td>
<td>.2054</td>
<td>8.01</td>
</tr>
<tr>
<td>5</td>
<td>24.9</td>
<td>91</td>
<td>.2736</td>
<td>11.83</td>
</tr>
<tr>
<td>6</td>
<td>18.9</td>
<td>91</td>
<td>.2076</td>
<td>7.73</td>
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<tr>
<td>7</td>
<td>16.7</td>
<td>91</td>
<td>.1780</td>
<td>6.91</td>
</tr>
</tbody>
</table>

Table 7. Summary of reduced detectability data for each band of ERTS MSS imagery.

All Bands

The detectability data from each of the four ERTS MSS bands were analyzed together to first determine if the mean detectabilities of the bands were statistically different. Results of the F-test rejected the null hypothesis that the means of the detectability of the four bands are equal (i.e. - the means of the four bands are not equal at the .05 level of significance). Subsequent tests dealt with the determination of how the mean detectabilities of the bands differ.
Bands 5 and 6

Inspection of the average detectability in each of the four bands (Table 7) suggests that the detectability in band 5 may be significantly better than in the remaining three bands. To test this, band 5 was compared with band 6, the next highest band in average detectability using the F-test. Results of the test indicate that bands 5 and 6 are statistically different at the .05 level of significance. Band 5, then, must also be different from (better than) bands 4 and 7.

Bands 4 and 6

The average detectability of bands 4 and 6 (Table 7) suggests that the mean detectabilities in these bands may not be statistically different at the .05 level of significance. F-testing of these bands confirmed this observation.

Bands 6 and 7 and Bands 4 and 7

The average detectability of band 7 (Table 7) suggests that band 7 may be somewhat worse than bands 4 and 6 for lithologic discrimination. However, statistical testing of band 7 with band 6 and band 7 with band 4 indicates that the mean detectabilities are not statistically
different at the .05 level of significance. These tests point out the usefulness of statistical analysis techniques over and above simple comparison of averages, although averages do give insight into how data from multiple populations differ when more sophisticated statistical test indicate that significant differences do exist.

**Confidence Intervals of Mean Band Detectabilities**

The meaning of the statistical tests of band detectabilities can be more easily visualized by studying confidence intervals constructed for the means of the various bands of imagery investigated (Fig. 14). The confidence intervals indicate that if you use this procedure, 95 percent of the time the actual population mean falls within the calculated interval, although sample means calculated during several tries at the experiment may vary from the mid-point (\( \bar{x} \)) on the interval.

Confidence intervals overlap when the factors being tested cannot be statistically separated at a given level of significance; the confidence intervals do not overlap when the factors are statistically different at a given level of significance.

Inspection of Figure 14 shows that the confidence interval of mean detectability in band 5 does not overlap the confidence intervals of bands 4, 6, and 7 and, hence,
Figure 14. Confidence intervals of mean band detectability of ERTS images studied. 
\( \alpha = .05 \)
is statistically different from these bands. The relatively small range in the band 5 confidence interval can be interpreted as indicating that the detectability in band 5 is consistently higher (better) than in the remaining bands.

Similarly, the small range in the band 7 confidence interval indicates consistently low values of detectability. However, the confidence intervals of bands 4, 6 and 7 all overlap and, therefore, cannot be statistically separated using 95 percent confidence intervals.

The broad ranges of the bands 4 and 6 confidence intervals may be interpreted as indicating that although the mean detectabilities in these bands cannot be statistically separated from band 7, there is greater variability in the detectability of lithologic contacts in these bands. In other words, there are probably a meaningful number of lithologic detectabilities that are higher (better) than in band 4.

OVERALL IMAGE SET

It might be anticipated that the detectability of lithologic contacts would be highly sensitive to image set (time of year) since time of year affects many parameters including sun azimuth and elevation, vegetation, snow cover and soil moisture. The results of F-testing and confidence intervals indicate, however, that the time
of year has no significant affect on detectability. Table 8 summarizes the partially reduced detectability data from the four sets of ERTS images.

Table 8. Detectability data for each set of ERTS MSS imagery.

<table>
<thead>
<tr>
<th>IMAGE SET</th>
<th>Σ OF DETECTABILITY VALUES</th>
<th># OBSERVATIONS</th>
<th>AVERAGE DETECTABILITY</th>
<th>SUM SQUARES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan.</td>
<td>20.0</td>
<td>96</td>
<td>.2083</td>
<td>9.68</td>
</tr>
<tr>
<td>Aug.</td>
<td>19.5</td>
<td>96</td>
<td>.2031</td>
<td>6.85</td>
</tr>
<tr>
<td>Dec.</td>
<td>15.9</td>
<td>96</td>
<td>.2092</td>
<td>7.09</td>
</tr>
<tr>
<td>June</td>
<td>23.8</td>
<td>96</td>
<td>.2479</td>
<td>10.86</td>
</tr>
</tbody>
</table>

All Image Sets

The detectability data from each of the four ERTS MSS image sets were analyzed together to determine if the mean detectabilities of the sets were statistically different. The F-test indicated that the mean detectabilities are not statistically different at the 0.05 level of significance. Consequently, further tests between pairs of image sets were not conducted.

Confidence Intervals of Mean Image Set Detectabilities

The 95% confidence intervals (α = .05) for the mean detectabilities of the four image sets are shown in Figure 15. The figure shows that (1) all confidence
Figure 15. Confidence intervals of mean image set detectabilities of ERTS images studied. $\alpha = 0.05$. 

- 56 -
intervals overlap, (2) mean detectabilities ($\bar{X}$) do not vary greatly, and (3) the ranges of the confidence intervals are all relatively broad (compared to ranges of bands 5 and 7 in Figure 14).

The overlapping confidence intervals and the similarity in mean detectabilities between the image sets testify to the fact that the mean detectabilities are not statistically different at the .05 level of significance, as was discovered during the initial F-test. Unlike the confidence intervals for mean band detectability (Fig. 14), however, the ranges of the confidence intervals for mean detectability as a function of time of year (image set) are all relatively broad, suggesting that there is variation in the ability to detect lithologic contacts on images taken at different times of year.

OVERALL CONTACT

Confidence intervals of the mean detectability of each lithologic contact were constructed to study the variation in detectability. Figure 16 shows the confidence intervals.

The figure reveals that the detectability of individual lithologic contacts on ERTS MSS imagery is highly variable. Note that the ranges of the confidence intervals are, in general, very broad, but there is a tendency for those
Figure 16. Confidence intervals of mean detectability of the 24 lithologic contacts studied. $\alpha = 0.05$. 
contacts with low detectabilities ($\bar{X}$) to also have narrower confidence interval ranges. This suggests that some contacts are difficult to detect, regardless of the band or image set used in analysis. Similarly, other contacts are relatively easier to detect, but the detectability is more highly variable and depends more on the band and/or image set used for interpretation. This latter variability is probably related to the type and degree of surface expression of the individual contacts along their trace. Subsequent analyses were oriented towards determining whether image set or band is the most important factor in producing the observed variability on the imagery.

**CONTACT/BAND AND CONTACT/IMAGE SET**

Of the 24 lithologic contacts evaluated, 12 of the contacts are expressed at the surface by some combination of topography, color and vegetation. The remaining 12 contacts, with the exception of contacts 16 and 18, are expressed only by two of the terrain parameters. Contacts 16 and 18 are expressed by topography, color and vegetation, but the December imagery of these contacts is cloud-covered and could not be evaluated.

The 12 contacts expressed by topography, color and vegetation were chosen for further analysis to determine whether band or image set is the most important factor
affecting the detectability on ERTS-1 imagery. The detectability of each of the contacts was statistically analyzed with respect to band and to month using the Duncan multiple-range test (3). This test can be used (1) to determine whether statistical differences exist between the measurements from several different populations and (2) to determine the relative order of the population measurements (best to worst; highest to lowest, etc.) where statistical differences exist. Similar results can be obtained by repeatedly testing pairs of measurements using the simple F-test, but the individual tests are not independent; a constant level of significance is maintained using the Duncan multiple-range test. Figure 17 summarizes the results of the Duncan tests.

For the 12 contacts analyzed, the band played no statistically significant part in determining detectability of specific lithologic contacts. However, the statistical analyses show that the image set (time of year) does affect the detectabilities of the individual contacts.

June imagery (or June and August where no statistical difference is present between the two) was statistically the "best" imagery for 4 of the 12 contacts. January imagery was "best" for 4 of the 12 contacts. And December imagery was "best" for 1 contact. Three of the contacts were not statistically affected by the image set.
Figure 17. Summary of Duncan multiple-range tests used to determine statistical differences in contact detectability as a function of band and image set. Where differences exist, the order of decreasing detectability was also determined with 1 best, etc. Ju = June; J = January; D = December; A = August. H, high; M, medium; L, low contrast.
Figure 17 indicates that there is no obvious correlation between the type and degree of surface expression of a lithologic contact and the time of year the contact is most detectable. This is particularly surprising, since the three terrain components (color, topographic and vegetative contrast) might be expected to be highly sensitive to the seasons. For example, those contacts expressed at the surface by a significant topographic feature might be expected to be most easily seen on winter imagery acquired at relatively low sun-elevation angles (topography enhanced). Two possible explanations may account for the lack of such correlations in this study:

1) The evaluations of the degree of surface expression made on the color photos is too imprecise

2) There is a general lack of understanding of the relative importance of color, topographic and vegetative contrast in producing a detectable image expression.

It is believed that both explanations probably apply to this study.

BAND/IMAGE SET

The detectability of all contacts together as a function of band was tested for each of the four image
sets to determine if any specific band is "best" for a given image set. The Duncan multiple-range test was used.

Results of the testing indicate that the different bands of June imagery cannot be statistically separated at the 0.05 level of significance. This relationship is also indicated by the 95% confidence intervals (Fig. 18) of the mean detectability of the four bands of June imagery. Identical results were obtained in testing the August, December and January image sets. It must be concluded, therefore, the there is no statistically "best band" to be specifically used with any given image set. In other words, the detectability of lithologic contacts within each image set is relatively insensitive to what band is analyzed.

SUMMARY OF RESULTS

1.) Lithologic contacts are generally most easily seen on ERTS MSS band 5 imagery.

2.) In general, the time of year the imagery was acquired (image set) is not a significant factor.

3.) The detectability of individual lithologic contacts on ERTS MSS imagery is highly variable.

4.) The band of imagery studied is not important in the detection of individual contacts.
Figure 18. Confidence intervals of mean detectability of the four bands of June ERTS imagery. (1354-17142). α = 0.05.
5.) The image set (time of year) significantly affects the detectability of individual contacts.

6.) There is no "best" band of imagery to be used with a given image set.

DISCUSSION

Sources of variation in detectability can be divided into two categories: (1) imaging parameters and (2) terrain parameters. Imaging parameters include spectral band and image set (time of year). These factors can be controlled to the extent that specific ERTS-1 imagery can be chosen for study.

Terrain parameters are those variable physical characteristics that together produce a surface expression of a given contact. Basically, surface expression can be divided into three types: (1) topographic, (2) spectral and (3) vegetative. Each is infinitely variable.

Rigorous investigation of the complex relationships between imaging and terrain parameters is beyond the scope of this study. However, a few observations are warranted.

Topographic, spectral and vegetative contrasts between adjacent lithologic units work together to produce a specific surface expression of the contact. In order to be detected on ERTS imagery, this surface expression must be translated
to **image expression**--tones, textures and geometrical relationships between tones and textures that can be detected.

In the strictest sense, only vegetative contrast varies with time; the topographic and spectral components of surface expression are relatively fixed. For example:

1) topographic relief or style does not vary
2) red rocks are red regardless of the time of year.

Yet seasonal, daily, and hourly factors may act to **enhance** or **subdue** the surface and **image expression** of all three terrain components:

1) Shadowing at low sun-elevation angles enhances topography; high sun-elevation subdues topographic expression
2) Snow cover subdues or hides the actual spectral contrast between adjacent lithologic units; shadows produced by low sun-elevation angles may produce the same effect.
3) Vegetation contrast may be either enhanced or subdued due to snow cover, and vegetation contrasts vary with phenology.

Experience tells us that vegetation and color (spectral) differences between adjacent lithologic units should be more sensitive to imagery band than to time of year. A field geologist or photo-interpreter might add that:
1) Many mappable units do not differ significantly in color; most are "reddish".
2) Most lithologic contacts are masked by soil, alluvium and vegetation.
3) Topography and vegetation are the most useful mapping criteria.

Seemingly, the "best" ERTS-1 imagery for detecting lithologic contacts would be that imagery in which:
1) Topographic expression is fully enhanced.
2) Vegetation contrast is at a maximum, either due to growth cycle differences or seasonal, daily or hourly enhancement factors.
3) Spectral contrast is at a maximum.

Maximum topographic enhancement occurs when sun-angles are the lowest possible. This occurs in mid-winter in Colorado, a time when snow cover is commonly complete.

Maximum spectral contrast occurs when the sun is high (contact not shadowed) and the contact is free of snow and vegetation (contact is exposed).

Maximum vegetation contrast occurs at different times of year depending on the (1) specific types of vegetation involved and (2) its geographic location. Elevation and topographic position are important controlling factors.

The question now posed is, "How do we select the best ERTS imagery for mapping lithologic contacts?" In other
words, when do the topographic, spectral and vegetative contrasts produce the maximum surface expression. Clearly, the problem is complex.

During the statistical testing of the detectability data, it was discovered that:

1. There is no "best" band within any of the image sets studied
2. There is no "best" band for any of the contacts studied
3. Overall, band 5 is best.

It appears that these results are controlled by the sample size of the data sets used in the studies of the affect of band on detectability. To analyze the effect of band on each image set, only 24 observations were used for each image set. To analyze the effect of band on each individual contact, only 4 observations were used (one of each image set). However, in analyzing the overall effect of band, a total of 96 observations of each band were available for analysis. The mean detectability in band 5 was consistently higher in each test than the mean detectabilities in the remaining 3 bands but the difference was not statistically significant except when 96 observations were used.

The results of the statistical tests and the consideration of the dependence of the tests on sample size suggest that, for detection of lithologic contacts, band is not a
very important factor. In fact, band does not become statistically significant until a great many observations are made. And even then, although the overall detectabilities may be slightly higher, there is no suggestion that the amount of information extracted from the band 5 imagery will be any greater than in any other band.

In physical terms, these results point out the fact that spectral contrast between adjacent rock units, when it is expressed at the surface, may not be discriminated by (1) multispectral remote sensing techniques in general, and (2) the bands used in the ERTS MSS system specifically.

Conceptually, vegetation differences should also be sensitive to band, yet the results of the tests suggest that either (1) the vegetation contrasts observed are not sensitive to band or (2) the vegetation contrasts observed are subdued by other factors controlled by image set (i.e., snow cover, sun-angle).

Another set of statistical tests showed that:

(1) the detectability of individual lithologic contacts is sensitive to image set (time of year) and the best detectabilities occur on different image sets for different contacts.

(2) Overall, image set does not affect the detectability of the lithologic contacts in general. These results are interpreted as meaning that the surface expression (and image expression) of some of the contacts
is best developed at one time of year, whereas other contacts are better seen at a different time of year. In fact, different contacts may be seen on different image sets (Fig. 19). If these contacts and image sets are considered together, as was done in the overall analysis, the differences cancel out, indicating that there is no best image set.

INFORMATION CONTENT

Analysis of the detectabilities of the lithologic contacts on the four bands of the four image sets studied does not tell anything about the information content of the various possible combinations of band(s) and image set(s). Conceivably, an image with relatively low detectabilities may contain more lithologic information (more contacts detectable) than an image with high detectabilities. Therefore, the information content of the images as well as the detectabilities must be considered if the optimum imagery (most information with least number of images) is to be determined.

The detectability data contain a clue to the information content of the ERTS imagery as follows:

(1) If a contact is detectable on a given image (detectability greater than zero), then the
Figure 19. Winter and spring ERTS MSS imagery of the Canon City, Colorado area. Several lithologic contacts are located for comparison.
information content of that image, for that contact, is plus one.

(2) If a contact is not detectable on the image (detectability equals 0), the information content of that image for that contact is zero.

Figure 20 shows the detectability data illustrated in Figure 13 after conversion to information content. Once

<table>
<thead>
<tr>
<th>CONTACT</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAGE SET</td>
<td>J</td>
<td>A</td>
<td>D</td>
</tr>
<tr>
<td>BAND 4</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BAND 5</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>BAND 6</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>BAND 7</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 20. Information content of ERTS images for 3 lithologic contacts. 1's indicate information is present; blanks indicate information is absent.

the detectability data have been converted to information content data, various subsets of the data matrix can be studied to determine the relative amounts of information that can be extracted using various combinations of bands and image sets. Only 19 of the 24 lithologic contacts studied were used in the information content analyses because 5 of the contacts could not be evaluated in the
December image set due to cloud cover. The highest information content for these 19 contacts is only 95% (18 of 19) because one contact was not seen on any of the images studied. This contact may or may not be detectable on sets of images not examined during this study.

**Image Set/All Bands**

The information content of each of the four image sets is shown in Figure 21. Note that 89% of the contacts studied can be found if only the June or August imagery is studied, but that 95% (the maximum) can be found if both June (or August) and December (or January) imagery are studied. This relationship points out the fact that imagery from different times of year contains different lithologic information. In other words, all potentially extractable information cannot be found by studying a single image set.

**Band/All Image Sets**

The information content of each band of imagery is shown in Figure 21. If either band 5, 6 or 7 of each image set is studied, 95% of the contacts should be found. Only slightly less information (89%) should be found using band 4 imagery from each imagery set. These figures show that band appears less important than image set in information content.
Figure 21a. Information content of four bands of ERTS-1 imagery. 1's indicate information is present; blanks indicate information is absent.

<table>
<thead>
<tr>
<th>BAND</th>
<th>% INFO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>89%</td>
</tr>
<tr>
<td>5</td>
<td>95%</td>
</tr>
<tr>
<td>6 (all image sets)</td>
<td>95%</td>
</tr>
<tr>
<td>7</td>
<td>95%</td>
</tr>
</tbody>
</table>

Figure 21b. Information content of four ERTS-1 image sets. 1's indicate contact information present; blanks indicate information absent. All bands of each image set considered.
Band/Image Set

Obviously, the maximum amount of available lithologic information will be gained if each band of each image set is analyzed. But can the maximum amount of available information be gained if only 1 or 2 specific images are studied? To check this, a matrix showing the information content of each of the 16 ERTS-1 images was prepared (Fig. 22) and the percentage of the contacts that can be seen on each image was computed.

From Figure 22 it can be seen that the most information that can be gained by analysis of a single ERTS-1 image is 89% (June, band 5 and June, band 6). However, 95% of the information can be gained by studying all 16 images, all June and January images (8), all June and December images (8), all band 5 images (4), all band 6 images (4) or all band 7 images (4) (Figs. 11 and 12). Clearly, the fewer the number of images it is necessary to study to gain the maximum amount of available information, the greater the savings in time and expense.

In order to check whether it may be possible to gain the maximum amount of information using only 2 specific images, the information content (% of contacts found) of each of the 120 permutations of band and image set was calculated. It was found that the maximum amount of
<table>
<thead>
<tr>
<th>IMAGE SET</th>
<th>CONTACTS</th>
<th>% CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan.</td>
<td></td>
<td>47</td>
</tr>
<tr>
<td>Aug.</td>
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<td>79</td>
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<td>Dec.</td>
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<td>74</td>
</tr>
<tr>
<td>June</td>
<td></td>
<td>79</td>
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<table>
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<tr>
<th>IMAGE SET</th>
<th>CONTACTS</th>
<th>% CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan.</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>Aug.</td>
<td></td>
<td>79</td>
</tr>
<tr>
<td>Dec.</td>
<td></td>
<td>68</td>
</tr>
<tr>
<td>June</td>
<td></td>
<td>89</td>
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</table>

<table>
<thead>
<tr>
<th>IMAGE SET</th>
<th>CONTACTS</th>
<th>% CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan.</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>Aug.</td>
<td></td>
<td>74</td>
</tr>
<tr>
<td>Dec.</td>
<td></td>
<td>63</td>
</tr>
<tr>
<td>June</td>
<td></td>
<td>89</td>
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</table>

<table>
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<tr>
<th>IMAGE SET</th>
<th>CONTACTS</th>
<th>% CONTACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan.</td>
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<td>53</td>
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<tr>
<td>Aug.</td>
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<td>84</td>
</tr>
<tr>
<td>Dec.</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>June</td>
<td></td>
<td>74</td>
</tr>
</tbody>
</table>

Fig. 22. Information content of each ERTS-1 image studied. 1's indicate information present; blanks indicate information absent. Percentage of the 19 contacts for which information is present at far right.
information (95%) could be extracted from any of 11 pairs of the ERTS-1 images studied. These pairs are:

1) January, band 5 + June, band 5
2) December, band 5 + June, band 5
3) January, band 6 + June, band 6
4) December, band 4 + June, band 5
5) December, band 4 + June, band 6
6) December, band 4 + June, band 7
7) January, band 5 + June, band 6
8) December, band 5 + June, band 6
9) June, band 5 + January, band 6
10) June, band 5 + January, band 7
11) June, band 6 + January, band 7

It is apparent from the above analysis that all of the lithologic information available on the ERTS-1 images can be gained by interpreting only 2 carefully selected images. Furthermore, the images to study is strongly dependent on selection of images from two contrasting times of year; band is not a very important factor. Since the overall detectabilities in band 5 imagery was statistically higher than in the remaining bands, imagery from band 5 only might be expected to provide the overall best information (i.e., highest detectabilities and highest information content). Therefore, analysis of January and June band 5 or December and June band 5 imagery should be the overall "best" for mapping lithologic contacts in central Colorado.
CONCLUSIONS

Interpretation of the results of the statistical analyses performed in this study cannot be casually extrapolated to all ERTS-1 images in all areas of the world for all lithologic contacts. To the contrary, these results pertain to only those lithologic contacts studied on the specific ERTS-1 image sets used in this investigation. Indeed, it is not conclusively known whether the results apply equally well to all of central Colorado, even though a variety of types of contacts was studied. Agreement with empirical analyses of many ERTS-1 images in central and western Colorado, however, suggest that the results are representative for this area.

1.) The capability to detect and map some lithologic contacts on ERTS-1 images is highly sensitive to the time of year the images were acquired.

2.) The relationship between time of year and the relative effects of color, topographic and vegetative contrasts in producing a surface expression and image expression of a lithologic contact is not well understood. Before widely useful predictive models can be prepared, this relationship needs to be researched in depth, particularly if automatic mapping techniques are to be advanced beyond the present state.
3.) If only one set of ERTS-1 MSS images is available for study, the lithologic contacts may be more easily seen on band 5, but it is possible that more contacts may be seen on another band. All 4 bands should therefore be studied.

4.) If multiple sets of imagery are available for study, most of the lithologic contacts that can be found on ERTS-1 MSS imagery will be detectable on a combination of imagery from two contrasting times of year. In this case, all 4 bands of imagery from each image set need not be studied. The maximum amount of available information should be found by examining only one band from each image set. Band 5 imagery would apparently be the best choice, although other combinations might provide the same amount of information.

5.) In central Colorado, all of the lithologic contacts capable of being imaged by ERTS can be found by using either:

   a) January band 5 + June band 5

   b) December band 5 + June band 5

It is not known whether lithologic contacts not seen on these image pairs may be detectable on some other image set.
GEOLOGIC STRUCTURES

The term "geologic structure", as used in this report, refers to the folds, fractures and major tectonic elements of the earth's crust that formed during deformation by geologic processes. Geologic structures are the most readily extractable type of geologic information contained in ERTS-1 images, and the capability of studying several tectonic elements and their associated folds and fractures in a single image is, perhaps, the greatest asset of ERTS-1 imagery in the field of geology.

RESULTS OF AREAL STUDIES

SAN JUAN MOUNTAINS AND CENTRAL COLORADO

ERTS-1 images of central Colorado and the San Juan Mountains (Fig. 1) were studied in order to determine the mappability of various geologic structures in these two geologically-contrasting areas. The images studied are shown in Table 5 and Figures 2, 3 and 4. Figures 23 and 24 are structural maps prepared by photointerpretation of the imaged areas.

The geologic structural information contained on ERTS imagery of central Colorado and the San Juan Mountains is generally expressed by one or more of the following:

a) topography
EXPLANATION

- photo lineament
- strong photo lineament
- ? possible photo lineament
- --- circular or arcuate lineament

Figure 23. Structural geologic map of central Colorado prepared from ERTS-1 image 1171-17142.
EXPLANATION

- photo lineament
- strong photo lineament
- ? possible photo lineament
- circular or arcuate lineament

Figure 24. Structural geologic map of the San Juan Mountain area prepared from ERTS-1 images 1191-17204, 1407-17193 and 1425-17190.
b) strike and dip of stratified rocks

c) outcrop patterns

d) drainage patterns

e) tonal patterns.

The most apparent structural features are lineaments defined by topography, drainage patterns and linear tonal changes which are interpreted to have geological significance. Although many lineaments can be related to known faults, shear zones, major joint trends and lithologic contacts, there are commonly many more lineaments on an ERTS scene than can be definitely related to a known structural features.

Fractures (faults, shear zones and major joint trends) are generally well-expressed in crystalline rocks as straight topographic lows formed by preferential or more rapid weathering along the fracture. Faults in gently dipping sedimentary rocks are most easily seen on low sun-angle, snow covered ERTS scenes. These faults generally appear as tonal alignments; the same faults are much less obvious on the snow free scenes.

Major faults and fault zones often appear as linear breaks in topography. The straight escarpment resulting from late Tertiary faulting along the Sangre de Cristo Fault zone (SFZ, Fig. 23), is a good example.

If the interpreter is careful, most roads, fence lines, contrails and other cultural linear features will not be interpreted to be lineaments. These non-geological linears
are best seen, and appear most frequently, in non-forested areas of low topographic relief. Roads, railroads and fence lines appear as long, narrow, relatively straight tonal changes. Contrails are generally diffuse and cut across the scene with no relationship to topography.

Although many more lineaments can often be mapped than there are known faults, some of these additional lineaments may reflect previously undetected faults or extensions of known faults; other new lineaments may be related to fracture and joint systems that may have played a major role in the development of linear drainage systems.

In addition to lineaments, circular and curvilinear features are also apparent on the ERTS imagery and these features most often represent volcanic or intrusive centers in Colorado. In the San Juan region, evidence for the volcanic nature of the San Juan Mountains is supplied by the striking topographic expression of the Silverton, Lake City and Creede calderas (S, L, and C, Fig. 24). These structures are distinctively outlined by the annular to semi-annular drainages that have developed on and adjacent to bounding ring faults formed during caldera collapse.

It should be noted that the small scale of ERTS imagery prevents the interpreter from seeing many faults. Consequently, many small scale faults, and especially the many veins and vein systems in the central Colorado and San Juan Mountain areas (many of which are faults of small
displacement, cannot be detected on the ERTS imagery.

Fold structures in sedimentary rocks can often be identified by topography, outcrop patterns, drainage patterns and opposing dip slopes. The large anticlines and synclines of the Canon City region are very well-expressed on the central Colorado area. Large sedimentary basins, such as the San Juan basin, may also be well expressed. The overall structure of the northern and western edge of the San Juan basin is easily delineated on ERTS imagery by mapping dips in the sedimentary sequence.

RATON BASIN

The structural features of the Raton basin were determined in conjunction with establishing the stratigraphic column of the area (see p. 26). Both first (large) and second (small) order geologic features were noted and recorded on the geologic map (Fig. 8). Figure 7 shows the major geographic and geologic features of the area.

First Order Geologic Features

a) A major asymmetric structural basin was mapped with the steep flank on the west and a gentle east flank. The synclinal axis trends north-
northwest but bifurcates to north marking two separate synclines.

b) A second basin is present in the southwestern portion of the area. The basin margins appear to be fault controlled because no sedimentary formations (Units 2-5) are observed between the resistant rocks (Precambrian) forming the core of the mountain ranges and flat floored basin.

c) Two major mountain ranges containing older resistant rocks (Precambrian) are noted:

1) The Wet Mountains in northwest portion of the area with the south plunge forming the Greenhorn Mountain anticline. This structure splits the Raton basin into the eastern Delcarbon syncline and the western Huerfano Park syncline.

2) A western mountain range (Sangre de Cristo) with a sedimentary sequence along the eastern flank but not along the western margin. This relationship suggests a tilted fault-block uplift or a younger fault system along the western margin placing Precambrian in contact with Late Tertiary or Quaternary sedimentary rocks.

d) Two major fault systems are recognized along the margin of the two mountain ranges. Most pronounced is faulting along the west margin of the Sangre de
Cristo Range (2 above). The second major fault zone is present along the west flank of the Wet Mountains. The major faults trend north-northwest, but north-south and northeast trends modifying the dominant trend is observed.

Second Order Geologic Features

Minor folds and faults were mapped in several parts of the area:

a) Axes for the minor folds are shown on Fig. 8 are observed in sedimentary rocks. These folds are typical of exploration targets drilled in petroleum exploration programs. In the case history for exploration of these folds, drilling for petroleum found the anticlines to be non-productive.

b) Minor fault patterns are clearly visible in the Greenhorn Anticline--Wet Mountain area. The faults trend northwest, northeast and east-west. Only those lineaments that control drainage on both sides of a divide or that cause a drainage pattern anomalous to the normal pattern are considered to be faults.

The igneous dikes cutting the sedimentary sequence in the basin generally parallel the
northeast trend of faulting observed in the older basement rocks of the Wet Mountains.

UNCOMPAGRE/PARADOX AREA

Figure 9 shows the major geographic and geologic features of the Uncompahgre/Paradox area. During analysis of ERTS-1 images of the area for lithologic discrimination, numerous geologic structures ranging in size from small anticlines to large block uplifts were mapped (Fig. 10).

A major uplift trending N.70°W. with faulted margins dominates the central portion of the image area. The uplift, called the Uncompahgre uplift, is largely covered with sedimentary rocks and appears to be a tilted block with a long low dip on the north flank and an abrupt narrow south flank. The structure plunges to the northwest. Minor faults with east-west, northwest and northeast trends cut the sedimentary rocks. Deep canyons are probably eroded through the sedimentary cover into the basement complex, but these older rocks are mapped only in the Unaweep Canyon. The faults appear to be basement-controlled faults associated with vertical uplift.

Two major structural basins flank the Uncompahgre uplift. The Piceance basin to the northwest contains the thick sedimentary sequence of units 3 through 6 with very minor folding. The north flank of the basin shows steep dip in unit 4 along the Grand Hogback.
The Paradox basin to south has numerous anticlinal trends expressed in surface exposures of stratigraphic unit 2. Units 3 through 6 are absent with the possible exception of small unmapped areas of the lower part of Unit 3. The axes of the minor anticlines trend about N.70°W. The Paradox Valley anticline has straight cliff exposures suggesting faulted margins. The synclinal axis of the structural basin cannot be mapped on this image.

The Black Canyon uplift is expressed in units 1-3 along the east margin of the image area. Although much smaller, the overall form of the structure is similar to the Uncompahgre Uplift. It is a tilted block with a gentle northeast flank, an abrupt faulted south flank and a gentle northwest plunge into the Piceance Creek basin. The Gunnison River has eroded a deep canyon along the axis of the structure exposing the basement (Precambrian). A syncline with Unit 3 at the surface separates the Black Canyon from the Uncompahgre Uplift.

MOSQUITO RANGE

For identifying geologic structures, particularly faults, ERTS imagery taken during winter was found to be more useful than that taken during summer and fall. However, some structural information in the mountains above timberline was lost in wintertime imagery because
of deep snow cover. Therefore, ERTS imagery taken during all times of the year, needs to be examined to produce the maximum amount of structural information. The low sun angle affect in the area during wintertime probably accounts for the usefulness of wintertime ERTS imagery. It is possible that ERTS-type imagery obtained just before sunset during the summer would be very useful for structural studies as it would provide low sun-angle enhancement of topography with a different sun direction from that of winter imagery. Where stereo coverage is available, strike and dip of sedimentary rocks in the Mosquito Range could be easily mapped.

Another factor which varies with time of year is the presence of cloud cover. There are more cloud-free days during winter than during summer and, therefore, more usable ERTS imagery is obtained over central Colorado during the winter. Cloud-free, snow-free ERTS imagery over the Mosquito Range of central Colorado is relatively rare.

Faults mapped on ERTS imagery were compared to faults mapped during previous geologic investigations in the northern portion of the Mosquito Range. Approximately 50% of the major faults (faults two miles or more in length) could be mapped from the ERTS imagery, including most of the Mosquito-Weston, London, and Union fault systems which are the best known and among the most economically and
tectonically important faults in the region (Fig. 25). Virtually none of the minor faults (faults less than two miles in length) was identified in ERTS imagery.

Several circular features were mapped on ERTS imagery (Fig. 25). One of the features was found to correspond to a small Tertiary stock. Another surrounds the known area of intrusion and mineralization at Climax, Colorado. Three other such circular features did not correspond as closely with areas of known igneous intrusives. One of these, the circular feature at Prospect Mountain northeast of Leadville, enclosed an area of Precambrian sedimentary rocks with several small intrusives. The intrusives are found on the periphery of the circular feature rather than in the center, but the circular feature does seem to reflect their presence. A second circular feature northeast of Prospect Mountain, at Mount Arkansas, seems to most nearly reflect the presence of an area of Precambrian gneiss and schist surrounded by Precambrian granite in three directions and by faulted Paleozoic sedimentary rocks to the west. Examination of United States Geological Survey aeromagnetic and gravity maps of the area (4) indicate that there probably is no buried Tertiary intrusive related to this circular feature. The third circular feature encloses the Mount Lincoln-Mount Democrat area north of Alma. In this area, Precambrian metamorphic rocks, Paleozoic sedimentary rocks, and Tertiary intrusives, including the
Figure 25. Circular features and major faults mapped from ERTS imagery of the Mosquito Range area.
Buckskin stock, are present. The circular feature mapped from ERTS imagery does not closely follow any of the surface contacts. Examination of gravity and aeromagnetic maps of the area show a gravity low northeast of and under the northeast portion of the circular feature, and a magnetic high over the location of the Buckskin stock, with a weaker arcuate magnetic high which corresponds well with the periphery of the circular feature as mapped from ERTS imagery. This suggests that the circular feature may reflect the presence of an unexposed intrusive body of which the Buckskin stock and other small intrusives in the area are but a small portion.

NORTHWESTERN COLORADO

Lithologic contacts, geologic structures, and geomorphic features as detected on ERTS imagery are closely related phenomena. This fact is well-illustrated in a study of folds in an oil-producing area in northwestern Colorado (Fig. 26). The area includes portions of the Piceance basin, Uinta Mountains, White River Plateau, and Green River basin; the Green River oil shales are exposed in the south-central portion of the image.

Positive transparencies of the four MSS bands (1:1,000,000) were studied stereoscopically and also pseudo-stereoscopically using bands 5 and 7 of the same
Figure 26. ERTS-1 image 1156-17253-7 of northwestern Colorado. Photo-interpretation of the 4 MSS bands of this scene revealed the 63 folds shown in Figure 27.
image as a stereo pair. The troughlines and crestlines of 63 folds were identified and plotted on a clear acetate overlay (Fig. 27).

The question was then asked, "What physical parameters at the surface made it possible to identify the folds on the ERTS imagery?" To get at the answer the imagery was re-examined and the folds were classified according to size and detectability (Table 9) and physical characteristics (Table 10). Only four surface manifestations of the folds were found to be important in identifying the fold structures on the ERTS imagery:

1. **Tonal pattern** - includes apparent lithologic banding caused both by differences in rock and soil spectral reflectance and by differences in vegetation type and density, primarily the latter.

2. **Broad-scale topographic expression.**

3. **Opposing dip slopes** - a small-scale form of topographic expression.

4. **Stream patterns.**

Most of the mapped folds are relatively small (56) and obscure (32) on the imagery (Table 9). As can be seen from Table 10, some folds will be obvious on ERTS imagery if they are expressed by lithologic banding or topography, however, it is very clear that in order to extract the maximum amount of fold information from the imagery, it
Figure 27. ERTS-1 image 1156-17253-7 showing the axial traces of 63 folds.
<table>
<thead>
<tr>
<th>SIZE</th>
<th>Obvious</th>
<th>Evident</th>
<th>Obscure</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>LARGE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major folds that can be traced for tens of kilometers</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>SMALL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minor or secondary folds mostly on flanks of LARGE folds</td>
<td>12</td>
<td>15</td>
<td>29</td>
<td>56</td>
</tr>
<tr>
<td>TOTAL</td>
<td>15</td>
<td>16</td>
<td>32</td>
<td>63</td>
</tr>
</tbody>
</table>

Table 9. Size and detectability of the 63 folds mapped on ERTS image 1156-17253.
### PHYSICAL CHARACTERISTICS DEFINING FOLDS

<table>
<thead>
<tr>
<th>DETECTABILITY</th>
<th>Tonal Pattern</th>
<th>Topographic Expression</th>
<th>Dip Slopes</th>
<th>Stream Patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obvious</td>
<td>9</td>
<td>15</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Evident</td>
<td>3</td>
<td>14</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Obscure</td>
<td>0</td>
<td>0</td>
<td>32</td>
<td>4</td>
</tr>
<tr>
<td>TOTAL</td>
<td>12</td>
<td>29</td>
<td>37</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 10. Number of folds identified on ERTS-1 image 1156-17253 classified according to detectability and the surface characteristics that defined them. Note that a number of folds were manifest by more than one surface characteristic and, hence, the total number of folds is greater than 63.
is necessary to interpret small-scale, subtle geomorphic features such as stream patterns and dip slopes. Furthermore, it is apparent that geomorphic expression is the most important factor in identifying folds on the ERTS imagery.

Since the image originally used for the fold interpretation was acquired during mid-winter, it was thought that perhaps topographic enhancement caused by the low solar inclination angle combined with partial snow cover may have caused the geomorphic (topographic) factors to appear more important in fold mapping than might be the general case. Therefore, a snow-free, high sun-angle image of the same scene was interpreted. The results were that fewer folds could be detected and that those folds that were found were less well-expressed. It was concluded that geomorphic features are, in fact, the most important factors in the detection of folds on the ERTS imagery of northwestern Colorado and that images acquired during mid-winter provide the best data.

LINEAR FEATURES IN ERTS IMAGERY

Two ERTS images of central Colorado, E-1172-17141 (Figure 28) and E-1154-17143, were selected for analysis of linear geologic structure information content. The two images were selected for their excellent expression of linear features. Their main attributes are low sun elevation
Figure 28. ERTS image, E-1172-17141, of central Colorado. Date January 11, 1973, sun elevation is 23 degrees, sun azimuth is 150 degrees. Grid subdivisions will be referred to in the text.
and near maximum snow cover. Since a significant proportion of linears is the result of shadow enhancement of topographic features, the lowest sun elevation was selected; it was the minimum available nearest the winter solstice, approximately 23 degrees. This sun elevation is not the optimum for maximum shadow enhancement of the topography in central Colorado, because slopes less than this are not shadow enhanced. In addition to this restriction, there is selective shadow enhancement of linears as a function of deviation from the sun azimuth, which was approximately S.30W. (See Reference 5 for a detailed discussion of uses and limitations of shadow enhancement of topographic linears). On the other hand, some linear features, especially those which are the margins of dark areas or are long linear dark areas, were enhanced by the snow cover. Snow cover enhances the dark-area margins (particularly between coniferous forests and dormant grassland) and shadow margins by increasing the contrast between the dark and light areas. Furthermore, the snow decreases the contrasts in illuminated areas and provides a uniform high reflectance in areas of otherwise variable reflectance. On the contrary, snow cover might obliterate some linears by smoothing low topographic features. All things considered, when imagery from other seasons was subjectively evaluated, its information content and detectability of linears were
found to be very much less, which discouraged further analysis for new information not available in snow-covered imagery.

The image that has the more widespread and deeper snow cover, E-1174-17141, also has the greater detectability. The reason seems to be in the greater contrasts as explained above. However, despite some cloud cover, E-1154-17143 has more information (more linears) compared to the other image.

Band 6 images seem to have the greatest detectability of all the ERTS bands. In these winter scenes, contrasts between vegetation types and between vegetated and less vegetated areas are the least and are further diminished by snow cover. In addition, detectability is improved in Band 6 because shadows are darker because of low radiance in this bandwidth as compared to other bandwidths.

There is little doubt that the linear trends in images are not always a true representation of linear trends determined from fault maps and/or rock joint trend maps. Other studies have shown that less than half the linears in one photograph can be related to known structures. Not all geologic linears are represented as linears on the image, say, for example, as vegetation or topographic linears. This may be due to preferential enhancement of some trends by geomorphic processes. Some linears parallel to streams seem not to be controlled so much by lithology or structure, but by direction of drainage evaluation,
determinable by the line from the local headwaters to the local outflow area of the stream. It seems very probable that stream patterns contribute a great deal of randomness to strike frequency distributions, while structurally controlled trends provide less information. Thus, the "signal-to-noise" ratio is low. The detrimental effects of snow cover and sun attitude have already been discussed.

**STRIKE-FREQUENCY ANALYSIS**

The purpose of the strike-frequency analysis was to determine the dominant azimuthal trends of the linears measured on the imagery in order to study the geographical distributions of the trends and their geologic origins. Firstly, linears were marked and traced on a clear overlay of a 9 in. by 9 in. positive transparency (scale - 1:1,000,000) viewed in transmitted light (Figure 29). Only linears of obviously cultural origin were not entered into the analysis. As will be demonstrated, there may be some valid bases for being more selective of linears to be entered into the analyses and, thereby, the possibility of improving correlations between two or more data sets.

Following preparation of the overlay, the linears were hand digitized for length and azimuth to the nearest degree. When lengths of linears were measured, they were grouped into length classes of 0.1 inch (0.254mm) with a
Figure 29. Linears traced from ERTS image E-1172-17141. Gridded areas are as in Figure 28. Larger rectangular subarea is of the Pueblo relief map. Smaller subarea is of the Southern Front Range.
maximum of 2 inches (5cm) being found. Strike-frequency histograms of the azimuths of the linears and their length-weighted azimuths were made with the aid of a computer program developed for the study. Azimuthal trends were selected at those azimuths where maxima in the strike-frequency histogram occurred. In addition, to aid in the selection of trends, significance values were calculated for the frequency maxima by the algorithm appended to this section.

Various degrees of smoothing of the frequency histograms were performed by the method of moving sums as even large data sets had very irregular histograms. Because of the loss of information in the summing process, various summing intervals were investigated for optimum enhancement of dominant trends. Maxima and minima of the histogram constitute an irregular wave form, and where two maxima or two minima are closer together than the summing interval, they are merged into one and some information is lost or filtered out (Figure 30). It should be noted that the summing interval for the original data set is 1 degree of azimuth.

In the discussion that follows, strike frequency histograms have significance values plotted on the ordinate and azimuths on the abscissa as in Figure 30. Relative frequency values determined by moving averages at each degree of azimuth were converted to significance values by the appended algorithm. Two smoothing intervals were
(a) Smoothing interval is 5 degrees of azimuth.

(b) Smoothing interval is 18 degrees of azimuth

Figure 30. Example of merging of narrow maxima and minima by increasing the azimuthal summing or smoothing interval.
selected for emphasizing the trends found in the histograms. An 18-degree interval (10% of azimuth half-circle) was selected to emphasize broader trends. A 5-degree trend (3%) was selected to emphasize trends of narrower azimuthal range.

Selection of trends was not easy nor entirely consistent because of the irregularity of the frequency histograms. However, the procedure of selecting trends was to associate them with significant maxima surrounded by significant minima. Thus, in the worst case, a trend or significant maxima might consist of numerous significant "spikes" surrounded by values of low significance. A study of some randomly generated linears indicated that such data sets have fewer maxima above the 90 percent significance value than real data sets. In this study, if a real data set fell short of producing 99-percent maxima then 90-percent maxima were used for trend selection. A brief discussion of the numerical meaning of the significance value is given in the appended section.

It was found that the "signal-to-noise" ratio of the histogram is considerably increased by length weighting linears before entering them into the strike-frequency analysis. Thus, where any azimuth had a frequency value of one, in the unweighted analysis, this value became the value of the length class (increasing from 1 in steps of 1). This
method provided no new trends over the non-length weighted analysis, but did enhance the trends; that is, increased the "signal-to-noise" and improved their significance values (Figure 31). While no new trends appeared as a result of length weighting, it is very possible for a few long linears to produce a trend in a length-weighted analysis, but none in an unweighted analysis.

Correlation of the strike frequency histograms of two or more data sets was done by inspection. Automatic correlation was attempted by application of the technique of autocorrelation, but generally correlation coefficients of less than 0.25 were produced. The failure of the autocorrelation technique seems to lie in the abundance of non-correlative frequency values of low significance (the 'noise' discussed before), even though the significant maxima or minima might be highly correlated. Attempts to individually correlate the quadrants of the frequency histogram produced some higher correlation coefficients (0.25 to 0.50), which indicate that computations of moving intervals of correlation might have produced better and more usable results.

AZIMUTH TRENDS IN THE WHOLE IMAGES

Approximately 300 linears were measured in each of the two images studied. Strike-frequency histograms at unweighted azimuths for each image are shown in Figure 32 and for the
(a) Length-weighted azimuthal data

(b) Unweighted azimuthal data

Figure 31. Illustration of effect of length-weighting on significance of trends in strike-frequency histograms, 18-degree smoothing.
combined images in Figure 33. The larger interval of smoothing (18 degrees) was used for Figure 32 and two intervals (5 and 18 degrees) in Figure 33. The trend in Figure 33a is a very broad and significant one ranging from N.30W. to N.35W. and corresponds to the major structural and topographic trends in central Colorado (Figure 34). Figure 33b reveals that at the smaller smoothing interval there may be 5 to 7 closely grouped trends constituting the broader trend. The trends are wholly in counterclockwise deviation to the sun azimuth of N.30W., indicating that there are relatively fewer slopes, as well as other linears, with trends in the west-northwest and east-northeast quadrants.

AREAL DISTRIBUTIONS OF TRENDS

Inspection of the areal subdivisions of the linear map (Figure 29) indicates that each contain one or more distinct and easily detectable trends, more so than in the greater imaged area. Also, the trends in each subdivision are not part of image-wide trends but of trends localized to that subdivision and a few neighboring ones.

The local trends of each of the 10 subdivisions are plotted in Figure 35. The frequency of local trends for each 10 degree interval of azimuth for the combined images is shown in the histogram in the figure. The frequency
Figure 32. Strike-frequency histograms of linears in two ERTS images of central Colorado. The area covered is shown in Figures 29 and 34.
Figure 33. Strike-frequency histograms of linears combined from both ERTS images, E-1154-17143 and E-1172-17141.
Figure 34. Geologic map of imaged area showing major faults and folds and gross lithologic terrains. Plain, hachured, and toothed lines are faults. Hachures indicate reverse faults, teeth indicate thrust faults. Lines with arrows are folds. Lithologic terrains are defined by dotted lines and are sedimentary (S), metamorphic (M), granitic igneous (G), volcanic (V), igneous or volcanic intrusive centers (I).
Figure 35. Areal distribution of local trends in 10 subdivisions of E-1172-17141 (barred dots) and E-1154-17143 (plain dots). Histogram shows number of trends for both images per 10 degree sector of azimuth. Heavy lines below histogram indicate 4 prominent trends for total area of all subdivisions.
Figure 36. Number of local trends within each subdivision that fall within the four major trends of Figure 8. Numerator is for E-1154-17143 and denominator is for E-1172-17141.
histograms for each image are nearly the same. The result is that the local trends, while spread across the azimuth half-circle, do emphasize four major trends: N.20-40W., N.0-10E., N.20-50E., and N.60-70E. When the occurrence of the local trends within the major trends is plotted areally, as in Figure 36, a correspondence to the major structural features in Figure 34 can be made. The N.20-40W. and N.0-10E. trends are associated within the Cenozoic folds and faults of South Park and Canon City Embayment and in the older igneous and metamorphic terrains of the Front Range. The N.20-50E. trend is predominant in the southeast quarter of the area. The N.60-70E. trend is associated with the Cenozoic volcanic terrain and is also dominant in the Front Range in the north part of the image. In the volcanic terrain, there is a definite control of topography by volcano-depositional features (6). In the north, the area is of high relief associated with the Tarryall Mtns. and the North Fork of the South Platte River. Generally, local trends occur in no more than about 40 percent of the area.

LENGTHS OF LINEARS

All linears of E-1172-17141 that lie within the area of the Pueblo, Colorado, Quadrangle plastic relief map (scale-1:250,000) were grouped by length. For comparison, a linear
map of the relief map was made and the linears were also grouped by length. Frequency distributions of linear lengths in the two data sets are shown in Table 11.

![LENGTH-km]

<table>
<thead>
<tr>
<th>LENGTH-km</th>
<th>0-5</th>
<th>5-10</th>
<th>10-15</th>
<th>15-20</th>
<th>20-25</th>
<th>25-30</th>
<th>30-35</th>
<th>35-40</th>
<th>40-45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relief Map</td>
<td>4</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERTS</td>
<td>17</td>
<td>32</td>
<td>22</td>
<td>14</td>
<td>6</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11. Frequency of linears for each length class converted to kilometers for ERTS image E-1172-17141 (in area of relief map) and for Pueblo relief map.

The ERTS linears consist of topographic and non-topographic linears illuminated at a sun elevation of 23° and azimuth of N.28W. in a heavily snow-covered scene. The Pueblo linears are essentially high-relief topographic linears illuminated at a sun elevation equivalent to 15 degrees and accumulated at illuminations from four directions, S.45E., South, S.45W., and West. The relief map was painted white to remove tonal contrasts not due to illumination angle. Thus, the relief map linears were mapped under optimum conditions.

The scale of the ERTS image studied is 1:1,000,000 and that of the photograph of the Pueblo Relief Map is 1:800,000.
Smaller features are detectable in the ERTS scene than in the relief map photograph because the resolution of the relief map itself is lower.

Over three times as many linears were extracted from the relief map as from the ERTS scene. While the modal and longest lengths are nearly the same between the two sources of data, the ERTS images yielded a greater average and median length (Table 12). It is believed that the higher resolution of the ERTS images permits the connection of what would be disconnected line segments on the relief map in the range greater than the modal length and less than the greatest length.

<table>
<thead>
<tr>
<th>Source</th>
<th>No.</th>
<th>Total Length</th>
<th>Average Length</th>
<th>Median Length</th>
<th>Modal Length</th>
<th>Longest</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1172-17141</td>
<td>186</td>
<td>1417</td>
<td>7.6</td>
<td>6</td>
<td>3</td>
<td>42</td>
</tr>
<tr>
<td>Pueblo Relief Map</td>
<td>653</td>
<td>2561</td>
<td>3.9</td>
<td>3</td>
<td>3</td>
<td>42</td>
</tr>
</tbody>
</table>

Table 12. Statistics of lengths of linears in E-1172-17141 and Pueblo relief map in kilometers.

LENGTH AND TREND

The two data sets discussed in the previous section were analyzed for length preference as a function of azimuth. Length trends (of length-weighted azimuths) are shown in Figure 37b and 38b. Comparison of the length trends with the azimuthal trends in Figure 37a and 38a indicates that
(a) unweighted azimuthal trends

(b) length-weighted azimuthal trends

Figure 37. Linear trends in ERTS image E-1172-17141 for area of Pueblo relief map as outlined in Figure 2, 18 degree smoothing.
(a) Unweighted azimuthal trends

(b) Length-weighted azimuthal trends

Figure 38. Histograms of linears in Pueblo relief map as outlined in Figure 29, 18 degree smoothing.
no new trends occur as a result of length-weighting of
linears, but enhancement of the maxima and minima does occur.
Figures 39a and 39b show the frequencies of length as a
function of azimuth. In both data sets there is a preference
of long linears (length greater than the modal values) in
the range of N.10-40W. and a weaker preference at N.20E.,
N.60E. and N.85E. It is concluded that within a trend the
frequencies at the modal length of the data are greater than
in non-trend areas, and that lengths greater than the modal
length occur much more frequently at azimuths within the
major trends. Hypothetically, the best way to extract
structural information from ERTS linears is to determine
modal values from data sets of all linears and then determine
structural trends by analyzing the trends of the linears of
length greater than the modal length (super-modal linears).

A frequency analysis of the super-modal linears
(length class greater than 2) of E-1172-17141 yields 4
significance trends: (I) N.20-40W., (II) N.5-20E.,
(III) N.40-50E., and (IV) N.85E.-N.70W. These trends are
plotted for the image subdivisions in Figure 40a. They
are also extrapolated to subdivisions outside the area of
the Pueblo relief map. They are further extrapolated to the
local linear trends of E-1154-17143. Trends I and II are
associated with the trends of the large folds and faults
of the central Colorado area (Figure 34). Subdivisions 22,
32, 33, 34 are underlain mostly by Precambrian rocks which
(a) E-1172-17141 image

(b) Pueblo relief map

Figure 39. Graphs of frequencies of linears for given length and azimuth for 10 degree intervals.
Figure 40. Occurrence in areal subdivisions of four super-modal trends of length-weighted linears.
contain trends I and II. Subdivisions 23, 24 and 42 are underlain by younger sedimentary rocks folded at least by Cenozoic diastrophism. In subdivision 22 Cenozoic volcanic rocks lie upon Precambrian metamorphic rocks and Paleozoic and Mesozoic sedimentary rocks.

Subdivisions 22 and 32 also contain trend IV which is dominant in the Cenozoic volcanic terrains. This trend may be ascribed to non-topographic linears discussed in the following section. Trend IV is also found in subdivision 24 outside the area of the length-trend analysis. In this subdivision, the trend can be ascribed to deep topographic valleys in the Tarryall Mountains and the area of the North Fork of South Platte River.

TOPOGRAPHIC AND NON-TOPOGRAPHIC LINEARS

Analysis of the Pueblo relief map was done primarily to evaluate the dominance of topographic linears in ERTS imagery over other linears. To make the trend sampling as complete as possible, and diminish the azimuthal filtering effect, linear azimuths and lengths from four illumination directions were collected. The results of the analyses of all linears and super-modal linears is shown in Figures 38 and 41. Trends I, II, III, IV appear in Figure 38a, though trend IV is weak. In the length-weighted data (Figure 38b), trend IV is not present, indicating that
Figure 41. Length-weighted, super-modal linear trends in Pueblo relief map.

Figure 42. Length-weighted, super-modal linear trends in E-1172-17141 for area of Pueblo relief map.
long linears are few in this trend. The same is true for
the super-modal trends (Figure 41b). Thus, trends I, II, and III contain much of the total length of linears while
trend IV does not. A comparison of Figures 38b and 41
would indicate that trend IV contains a large proportion of
linears of length 2 or less and few longer linears.

The non-length-weighted histogram of E-1172-17141
(Figure 37a) is similar to Figure 38a. The length-weighted
trends (Figure 38b) are all strong. The enhancement of
trends II and IV is due to length-weighting. Trend IV
enhancement is due to length-weighting of a few long
linears as further indicated by the super-modal trends in
Figure 42.

Because the ERTS image records non-topographic linears
(these will include topographic linears of low relief) as
well as topographic linears (mostly moderate to high relief),
comparison of ERTS and relief map trend analyses should
indicate the relative proportions of the two types of
linears in ERTS imagery. A hypothetical comparison will
be given here as no corroboration by study of other sources
of data has been done. Hypothetically then, ERTS trends IV
could consist mainly of non-topographic linears. Trends I
II, and III could contain large numbers of topographic
linears. The idea could be extended further to compare
the trends of snow-free and snow-covered scenes of an area
in the same season. The snow-covered scene would approximate the painted relief map in the enhancement of topographic linears.

LINEARS AND JOINTS

Measurements of attitudes of joints from the area of subdivisions 32, 42, 33, 24, and 34 were also analyzed for trends. Many of the joints were provided by Dr. Robert M. Hutchinson of Colorado School of Mines from uncompleted research and were available only in synoptic form. The following discussion considers the correspondence of joints for the entire data set covering the five subdivisions and for a data set from the southern Front Range south of Pikes Peak.

Figure 43 shows that the dominant trends in the two groups of joints are N.0-30W. and N.55-90E; they are approximately orthogonal. In the southern Front Range, the ERTS trends are I, II, and III, (Figure 40a), but not IV since the area lies outside the Cenozoic volcanic terrain. The correspondence of the joints trends with the orthogonal ERTS trends I and III is the most favorable one but is 20 degrees out of register for both. Nevertheless, the tendency is to correlate the NNW joint trend with the major structural trend (Trend I) in favor of topographic control by joints. The ENE joint trend correlates with the major
(a) Southern Front Range south of Pikes Peak, 18 degree smoothing

(b) Subdivisions 32, 42, 33, 24, and 34 of imaged area of E-1172-17141, 5 degree smoothing.

Figure 43. Azimuth trends of joints in area of central Colorado.
faults that transect the southern Front Range, again in favor of topographic control by joints.

The ERTS trends for the larger area of joint coverage are dominated by the local trends of the subdivisions, trends I and II (Figure 43b). The major structures parallel these trends, as does the NNW joint trend. However, the ENE joint trend does not seem to strongly affect topography and enhance or produce trend III. A joint analysis in the Devil's Head Quadrangle (1:24,000) is subdivision 34 by (7) indicates two strong trends: N-S and E-W. The latter trend does appear on E-1154-17143 in subdivision 34 (Figure 40). Three major faults in the Rampart Range parallel trend II and do have fault-line topography (Figure 34). It is entirely possible that in this area trend II contains a large percentage of topographic linears.

Comparison of ERTS trends with relief map trends and length-weighted analyses could be done for this area as was done to the south.
APPENDIX--METHOD OF DETERMINING SIGNIFICANCE LEVELS OF FREQUENCY MAXIMA.

The method calculates the deviation of a particular value of frequency from the most likely frequency that would occur in azimuthally uniform, randomly distributed data set consisting of the same number of linears. This deviation is expressed as a significance value that is defined here and is not to be confused with "significance level" widely used elsewhere. The azimuthally uniform distribution refers to a distribution of equal frequencies over the azimuthal half-circle (Figure 44). A frequency

\[
\begin{align*}
\text{Uniform distribution} & \\
\text{real distribution} & \\
\end{align*}
\]

Frequency = no. per n-degree interval

Figure 44. Uniform and non-uniform distribution over the azimuth half-circle.

value at or near the uniform frequency value will have a low significance value or may be considered of "low significance". A frequency value with large deviation from the uniform frequency value has a high significance value
and may be considered of "high significance" if the
significance value is greater than 90% - 95%. A significant
frequency value may lie within a maximum or minimum in the
real frequency curve.

The method is especially applicable where azimuthal
data are smoothed by a running sum over a fixed interval
of azimuth. To obtain the significance value of a frequency
value, we need the probability that that frequency value
will occur if the data set of N values is drawn from an
azimuthally uniform, randomly distributed universe of
azimuths. This is calculated from the binomial distribution
which gives the probability \( P_f \) that an event \( f \) of a
given probability \( p \) will occur in \( N \) trials. The most
likely value \( u \) is determined by the product \( Np \).

For this application, the symbols are defined as follows:

\( f = \) number of azimuths per smoothing interval
\( N = \) total number of linear
\( p = \) degree interval/180 degrees

\[
P_f = \frac{(N-f)!}{f!} \cdot p^f (1-p)^{N-f}
\]

\( u = NP \)

The significance level \( S.V. \) is defined then,

\[
S.V. = \left(1 - \sum_{n=0}^{u} \frac{P_n}{u} \right) \times 100;
\]

\[
S.V. = \left(1 - \sum_{n=u}^{\infty} \frac{P_n}{u} \right) \times 100;
\]
if $f > u$ 

$$S.V. = 1 - \frac{\sum_{n=f}^{u} p_n}{\sum_{n=u}^{N} p_n} \times 100.$$ 

As the frequency $f$ deviates from the most likely value $u$, the probability that $n > f$ decreases and the quotient in the formula decreases, increasing the difference from 1 and increasing the significance value.

**SUMMARY AND CONCLUSIONS**

**Method of Analysis**

1. Estimating azimuth data to nearest degree, smoothing over 15-20 degree moving intervals and plotting in strike frequency histograms is an effective way to determine azimuthal trends of linears.

2. The method used for determining significance values provides a measure of the likelihood of non-random origin of the frequency values in a trend.

3. Detectability of linears and trends in ERTS images varies greatly between image generations and depends on sun attitude and surficial tonal contrasts due to seasonal vegetation effects, snow cover, etc.
4. The high resolution of ERTS imagery allows detection and connection of longer linear features than is possible with relief maps or topographic maps.

5. Length-weighted linears produce more distinct trends, and can reveal trends based on a few, very long linears.

6. Short linears contribute a large number of random azimuths and, as a result, decrease the signal (trend)-to-noise ratio.

7. More distinct trends can be produced from length-weighted linears greater in length than the modal length.

Data Characteristics

1. The strike-frequency histogram of linears from the total imaged area is not isotropic, but contains one distinct broad trend.

2. In subsets of the imaged area based on geologic distinctions 4 trends exist.

3. Trends are localized to less than 50 percent of the total area and are related to large geologic features.

4. In small areas of the image, the existence of only one or two trends in typical.

Correspondence with Geologic Trends

1. The analysis was confined to a portion of the imaged area of two ERTS images of central Colorado and four linear trends were found.
2. An overall broad trend reflects a change from south to north of the trends in major geologic structures from N.40W. to N.10E.

3. All four linear trends have geologic trends associated with them.

4. Trend I (N.20-40W.) and II (N.5-20E.) correspond to the trends of the major geologic folds and faults as well as one regional joint set.

5. Trend III (N.40-50E.) corresponds to a second regional joint set (perpendicular to the other) and several major faults.

6. Trend IV (N.85E.-N.70W.) corresponds to a few long, linear depositional features in a volcanic terrain.

7. The localization of trends in smaller areas is strongly related to the underlying major lithologic terrains.

Speculations

1. Trends of linears of length greater than modal length may yield the most information about geologic trends.

2. All geologic trends are not expressed as linear trends in a given small area, but might be on opposite sides of the area. In other words, all geologic trends are expressed somewhere as linear trends.

3. Intersections of linear trends in an image do not necessarily indicate a localized or unique intersection of geologic trends.
4. The trends of geologic structures in younger sedimentary strata strongly parallel linear trends in older metamorphic and igneous terrains.

LANDFORMS

The morphology of the earth's surface provides abundant information on the geologic history of the underlying crust. This information is contained in the landforms present at the surface and can be read by skillful photogeologic interpreters. Landforms are topographic phenomena produced by 1) tectonic forces (youthful fault scarps), 2) constructional geologic processes (stream terraces, alluvial fans, volcanic cones, etc.), and 3) destructional geologic processes primarily involving differential erosion between rocks with different weathering characteristics (hogbacks, cuestas, mesas, fault-line scarps, etc.).

The areal analysis of landforms can lead to an understanding of the geomorphic processes responsible for the present topographic configuration of an area or a region. In addition, landforms can be studied from the viewpoint of what they mean in terms of the lithology and geologic structure of exposed crustal rocks.

During the investigation of ERTS-1 imagery of central and western Colorado, landform analysis was aimed primarily
at the interpretation of the location and distribution of rocks and geologic structures, rather than rigorous study of the processes involved in the evolution of the landforms. This not to say that regional landform mapping and subsequent analysis pointed towards synthesizing the geomorphic evolution of a region is not possible with ERTS-1 imagery, but that both lines of investigation were not feasible with the time and funding of our contract. Indeed, the results of our investigation indicate that the regional geomorphic analysis of landforms using ERTS-1 imagery can, and should, be pursued in the future.

Landforms can be recognized on ERTS-1 images by the shape or geometry of tonal and textural patterns. These patterns are mostly the result of topographic and vegetative phenomena. Figures 45 and 50 illustrate some of the variety of landforms identified on ERTS-1 imagery of central and western Colorado.

By and large, landforms are most easily seen on low sun-angle, wintertime ERTS-1 imagery of Colorado. Notable exceptions to this are prominent terraces and pediments associated with streams. These features have relatively low relief, particularly in view of the scale of ERTS-1 imagery, but they can be discriminated on high sun-angle imagery because of vegetation differences that commonly produce sharp tonal contrasts.
Figure 45. Volcanic cinder cones in the southern San Luis Valley, Colorado-New Mexico. Image 1172-17144-6

Figure 46. Terminal moraine (M) and alluvial fan (F) in northern Upper Arkansas Valley. Image 1172-17141-7.
Figure 47. Topographically-expressed folds on the east flank of the Front Range near Fort Collins, Colorado. Image 1172-17135-5.

Figure 48. San Juan volcano-tectonic depression containing Silverton and Lake City calderas, San Juan Mountains, Colorado. Image 1191-17204-5.
Figure 49. South-dipping hogbacks along the north rim of the San Juan basin, Colorado. Image 1191-17204-5.

Figure 50. Fine-textured, dendritic drainage pattern in the Green River Shale of the Piceance basin, Northwestern Colorado. Image 1156-17253-7.
During the studies of the basic geologic information content of ERTS images, various interpretation and enhancement techniques were employed. Efforts at the Colorado School of Mines were generally restricted to techniques that could be used by the practicing geologist who has a minimum of training in remote sensing. The rationale for this is that the primary geologic user of ERTS imagery, that is, the practicing geologist affiliated with industry, a governmental agency, or a university, does not ordinarily have the budget or the sophisticated laboratory facilities necessary to pursue high-powered data processing and enhancement techniques. Therefore, efforts at the Colorado School of Mines were concentrated toward the following:

1. Conventional photo-geologic interpretation
2. Photo/optical image enhancement

Even with these relatively simple and inexpensive techniques, the amount of basic geologic information that can be extracted from the ERTS imagery of central and western Colorado has far exceeded expectations.

PHOTO-GEOLoGIC INTERPRETATION

The basic principles of photo-geology that are applied during aerial photointerpretation can also be applied to the
interpretation of ERTS imagery. However, the interpreter must be constantly aware of how the very small scale at which he is working affects the basic recognition elements of size, shape, tone, and texture and the relationship of these elements to the types of geologic phenomena that can be expected to be detected on ERTS-1 imagery.

Positive transparencies are better than prints for lithologic and structural interpretation of ERTS-1 images because they are of superior quality. The standard 9" by 9" (1:1,000,000) positive transparencies can be studied most effectively through a high quality optical viewing system (such as the Bausch and Lomb 240R zoom stereoscope) and can take at least 4X magnification before image degradation becomes significant. However, the amount of geologic information that can be interpreted commonly exceeds the ability to annotate it on the 1:1,000,000-scale images, so it is recommended that photographic enlargement prints (1:500,000 to 1:250,000) be used for annotation. Viewing of ERTS-1 transparencies is best on a rheostat-controlled light table since variation in illumination intensity commonly increases the interpretability of an image.

Use of the available stereoscopic viewing capability on ERTS-1 imagery cannot be overemphasized. In central and western Colorado, consecutive ERTS-1 ground tracks provided
imagery with approximately 35% sidelap such that about 70% of each image can be stereoscopically analyzed (Fig. 51).

As stated previously, in the examination of ERTS imagery, lithology and structure must be interpreted largely from the geomorphic expression of the terrain. Because geomorphology involves the recognition and proper interpretation of land forms, the ability to perceive the relationship of topographic features, their relative elevation, slope, or roughness is vital. The use of stereo is particularly valuable in the discrimination of relief, relative rock resistance and qualitative dip estimation.

Stereo viewing provides a number of additional advantages over monoscopic viewing. Since adjoining images (sidelap) are separated by a minimum of one day in time, clouds which obscure ground detail in one image are often absent in its "stereo-pair". Thus the interpreter, while viewing both images simultaneously, tends to filter out the "image-noise" of the cloud and is left free to concentrate on the ground detail. The absence of a stereo model in the limited region covered by clouds on one of the two images of the stereopair does not seriously disrupt the continuity of the entire three-dimensional scene, once a mental image of the overall scene is established. The same process of "noise-filtering" applied to film scratches and processing imperfections of all kinds as well as to differences in illumination (cloud
Figure 51. ERTS-1 stereopair of the southern Front Range-Canon City area. Images 1334-17142-7 and 1333-17084-7.
shadows) or other visibility-limiting phenomena such as thin, virtually indistinguishable layers of cirrus clouds or snow cover. A serious loss of interpretability is noted when going from a stereoscopic model on the two edge strips of each image to a monoscopic mode on the center 1/3 part of each strip (satellite track). The alteration of orbital path to provide a minimum of 55% sidelap coverage of each track or the addition of a second scanning system looking fore or aft could provide 100% stereo coverage from future ERTS systems.

The central, no-stereo portion of each image or images where no stereo coverage has been obtained can be studied by pseudostereoscopic viewing. This procedure simply uses two bands of imagery of the same scene for a stereopair. Relief perspective is less pronounced than with sidelap stereopairs, but the improvement over monoscopic viewing is significant for geologic interpretation.

PHOTO/OPTICAL IMAGE ENHANCEMENT

Several methods of enhancing ERTS-1 imagery were studied during this investigation. In each case, the goal of image enhancement was to produce images that were superior to the standard, single-band, black and white ERTS-1 images for general geologic interpretation. Results of the studies indicate that none of the various enhancement
techniques used produce an image that is in all respects superior to single-band, black and white ERTS-1 images. However, each technique appears to produce enhanced imagery that is better than single-band, black and white ERTS-1 images for studying one or more specific types of surface phenomena related to geology.

The conclusions drawn from the image enhancement studies can be simply stated: the various enhancement techniques used cause enhancement of one or more geology-relevant surface phenomena at the expense of serious image degradation resulting in images that are less useful than standard, single-band, black and white ERTS-1 images for general geologic interpretation. A discussion of each technique follows.

COLOR ADDITIVE VIEWING (CAV)

All direct color additive viewing (CAV) at the Colorado School of Mines was done with an I²S viewer. Although many color renditions were looked at, the most useful was found to be a "true-color" rendition formed by projecting band 4 with green, band 5 with red, and band 6 with additional green in order to further bring up vegetation. One drawback to this particular color rendition is that water bodies are not easily seen. One way to rectify this situation, without destroying the "true-color" rendition of
the rest of the scene, is to add a negative of one of the infrared bands to the optical system and project it with blue light with the result that water bodies can be plainly identified, and the rest of the scene is essentially unchanged. Some caution must be used in interpreting such a color rendition since cloud and terrain shadows also will appear blue. However, shadows generally appear much darker blue in relation to water bodies.

The color reconstituted images projected on the ground glass screen of the I²S color additive viewer are greatly degraded in clarity and sharpness compared to 1:1,000,000 positive transparencies of single bands of ERTS-1 imagery. However, the color contrast between some lithologic units can be somewhat enhanced by CAV, but the enhancement is minor in terms of rock discrimination capability. A single notable exception was found during the study of a moderately-dipping sedimentary sequence in central Colorado. The "true color" rendition of the area did not allow more stratigraphic units to be discriminated than could be seen on the 1:1,000,000 black and white positive transparency of band 5, but CAV provided a means of identifying areas underlain by red rocks. This capability is significant in that a geologist can infer much about the composition of a sedimentary rock by knowing only that it has a red color. Use of CAV, then, provided a means of taking a small step from rock discrimination towards rock identification.
The results of this study suggested that perhaps other areas of red ground could be enhanced and identified using CAV techniques. Therefore, a follow-on study was conducted to determine whether areas of red and red-brown staining associated with hydrothermal alteration and mineralization could be found using CAV. The results of this study are given in the section of Applications of ERTS Imagery in this report.

COMPOSITES FROM COLOR SEPARATES

A method of producing color and false color ERTS-1 composites by sandwiching color separates made from several bands of imagery was tried. This process involves exposing the various ERTS bands on colored Diazo proofing film. The Clark systems multispectral projector Model 5005 was used to establish the band/color/intensity combinations which seem to best enhance the features of interest. Many combinations can be examined rapidly with this system although the resulting format (image as projected onto a ground-glass screen) is not suitable for detailed analysis.

The best results using the colored Diazo film has been in simulating color-IR images. The initial relative color intensity to be used with each band was established with the multispectral projector. The exposure of the Diazo film is controlled, within limits, by regulating the operating
The speed of the Diazo machine. First generation composites were made using relatively thin Diazo film exposures that appeared to have the most tonal variations. However, it was found that superior renditions result from using relatively dense exposures. Most of the composites used bands 4 and 5 plus either band 6 or band 7 but a very good composite was constructed using bands 4 and 5 plus both infrared bands (MSS 6 + 7).

The color-IR composites allow discrimination of general vegetation type and variations. This ability results in high detectability and enhancement of drainage systems due to characteristic vegetation variation associated with slope and moisture.

DENSITY SLICING AND CONTRAST ENHANCEMENT

A method of increasing the contrast, and interpretability, of an originally low-contrast scene of ERTS-1 imagery of southwestern Colorado was investigated. Basically, the method consists of first making contact negative transparencies of a scene (1:1,000,000) on Dupont Cronar Ortho-S Litho film (high contrast copy film) at different exposures. The exposure sequence tested consisted of exposures separated by 1 full F-stop. This sequence provides for successive density slices of 0.30.
Positive transparencies were then made from the entire sequence of negatives. Selected positive and negative slices were then color coded on Diazo film. The colored density slices were then registered producing a color composite of the density sliced image. The resulting image consisted of four discrete colors each representing a specific density slice of one or two steps of the step wedge that appears at the bottom of every ERTS scene.

It appears that with patience and practice, specific steps in the gray scale of an ERTS image can be isolated and color coded using this method. The ERTS scene used in this study was initially a fairly low-contrast scene of the San Juan Mountains in southwestern Colorado (Image #1407-17190). The pseudo-color separation produced with this method greatly increased the contrast of the original image and some of the topographic and geomorphic features were greatly enhanced, especially drainage textures and the annular drainages of the Silverton, Lake City and Creede Calderas. This method may definitely be an aid to an interpreter by bringing out the more obscure details present in originally low-contrast ERTS scenes.

It should be noted that a number of the high contrast negatives and positives (Fig. 52) of this scene greatly enhanced the fine details of topography and geomorphic features very much in the way low sun-angle photography or winter ERTS imagery enhances topography because of increased
Figure 52. High contrast positive and negative prints made from ERTS-1 image 1425-17190-7. Note the general enhancement of drainage lines and topography.
terrain shadows. More work is needed in this area of photographic enhancement to fully develop the technique and its applications to geologic studies.

COLOR COMPENSATING FILTERS FOR PHOTOINTERPRETATION

The use of Kodak color compensating (CC) filters for photogeologic interpretation was suggested by NASA personnel in the fall of 1972. By way of investigating the use of these filters, two sets of metal clips were designed to fit over the stereo lenses of a Bausch & Lomb Zoom 240 stereoscope. These clips hold from one to three CC filters mounted in 35mm slide frames and allow rapid and easy removal and replacement of the filters. A variety of Kodak CC filters was purchased and tried on supporting Kodak color and color infrared aircraft photography.

In general, it was found that CC filters having number designations of less than 20 (CC10M, CC5R, etc.) were of little or no value in photointerpretation. Those filters having number designations of 20 or greater (CC20M, CC50R, etc.) were found to be of value in photointerpretation either when used alone or when used in combination. In general, the CC filters were found to be useful for the following purposes:

1. Adjusting or changing the color balance of the photography without expensive reporcessing.
2. Yellow CC filters (absorb blue) were found to be useful for enhancing areas of hydrothermal alteration or iron stain in color photography.

3. Cyan CC filters (absorb red) were found to be useful for enhancing lineaments above timberline in color photography.

4. Good results were obtained by using combinations of green, yellow, and cyan CC filters with color photography to first enhance the affects of vegetation, then, turning around and using combinations of red, blue, and magenta CC filters to subdue the affects of vegetation. A similar procedure was followed with CIR photography, also with good results.

5. Similarly, other combinations of CC filters can be used to enhance or subdue any other affects that can be attributed to colors, such as rock or soil color.

6. There seems to be a beneficial "phychoolgical enhancement" produced when, after looking at a stereo pair of photographs for some period of time, any CC filter is inserted. The photography then appears to be somehow new and different, and additional information can be seen. This affect exists, whether or not any real enhancement of these features occurs, as once a feature is detected
in this manner, it can often be seen equally-well with or without the presence of the CC filter.

The CC filters were used in routine photogeologic interpretation of stereo pairs of color and color infrared transparencies (they would have no value for use with black and white photography). The results obtained would probably apply equally well to color and color infrared prints. A similar method could, no doubt, be devised to use CC filters with a mirror stereoscope or even a small pocket stereoscope. The filters, mounts, clips, etc., are cheap and easily purchased or made, hence, this technique is a simple and inexpensive method of extracting additional information from available color and color infrared photography.
GEOLOGIC APPLICATIONS OF ERTS-1 IMAGERY

The ultimate worth of the ERTS-1 satellite is likely to be judged by the usefulness of its data products, and "usefulness" is a difficult parameter to evaluate. Potential usefulness of ERTS-1 imagery in solving geology-related problems appears to be a function of two primary factors: (1) the nature and amount of the readily-extractable geologic information and (2) the skill and imagination of the geologist/interpreter.

The basic geologic information content of ERTS-1 imagery of central and western Colorado was previously discussed in this report. In general, the amount of lithologic and structural information that can be extracted from the imagery has far exceeded expectations. Consequently, it seems that the burden of demonstrating the usefulness of the imagery now falls on the users of ERTS imagery.

Two types of geologic applications were studied during this investigation. The first involves broadening the base of areal geologic understanding, and includes such activities as geologic mapping and tectonic analysis; these applications were discussed in the section of this report on Basic Geologic Information. The second type was concerned with applying basic geologic information to the specific geologic problems discussed below.
MINERAL EXPLORATION WITH ERTS IMAGERY

Mineral exploration is an often-cited potential application of orbital remote sensing data. However, before a new method, system or instrument is employed by industry, it must show potential use and economic feasibility. In this light, studies were conducted to evaluate the potential usefulness of the geologic information extracted from ERTS-1 imagery of two highly mineralized areas of the state—the central Colorado mineral belt and the San Juan Mountains.

CENTRAL COLORADO MINERAL BELT

An experiment was conducted to test the application of photo-lineament information obtained from ERTS imagery of central Colorado to the selection of potential target areas for mineral exploration. The objectives of the experiment were:

1) To select potential target areas based on the distribution of photo-lineaments and their intersections, as obtained from the ERTS image.
2) To evaluate the target areas.
3) To determine what relationships, if any, exist between the distribution of photo-lineament intersections and the location of mineral districts.

The test area was defined by a single ERTS image of central Colorado (Fig. 53), which includes a part of the Colorado
Figure 53. Colorado index map. Geographic location of the ERTS image 1172-17141.
Mineral Belt and, thus, several major mining districts. The northeast-trending mineral belt is characterized by intrusive porphyries of late Cretaceous and early Tertiary age (1). Ore deposition, in most cases, was structurally controlled by faults and shear zones.

PHOTOINTERPRETATION

Photointerpretation was performed on the 11 January 1973 image 1172-17141 (Fig. 54) using a Bausch & Lomb zoom stereoscope in both stereoscopic and monoscopic modes. The 9-x9-inch positive transparencies of all four MSS bands were used; however, most of the data was obtained from band 7. This image was chosen over other images of the same scene because the topography is enhanced by the low-angle solar illumination (23° elevation) and snow cover in the mid-winter imagery. The first step of the experiment consisted of interpreting the ERTS image and plotting the photo-lineaments on an overlay (Fig. 55). Two types of elements were plotted: straight lineaments and curvi-linear or circular features.

TARGET AREA SELECTION

Potential reconnaissance target areas were selected on the basis of the lineament data. Selections were made under the following assumptions:
Figure 54. ERTS-1 image 1172-17141-7 of central Colorado (11 January 1973).
Figure 55. Photo-lineament overlay. Solid lines are well-defined linears; dashed lines are possible or moderately expressed linears; dotted lines are curvilinear or circular features.
1) We are looking for metallic mineral deposits
2) Mineralization is probably structurally related to faults and shear zones, which may, in turn, be spatially related to intrusive stocks, plugs and volcanic centers.

Target selection consisted of two steps. First, about 40 small, specific targets were chosen based on the numbers and kinds of photo-lineament intersections. Next, the 10 best target areas (Fig. 56) were selected from the first group. Each target area corresponds to a circular area on the ground about 14 km (9 mi) in diameter or approximately 165 sq km (64 sq mi). The 10 final target areas were broken down into three orders of priority (1, highest, etc.) based on the complexity, type and strength of the intersections and the presence or absence of curvilinear or circular features. Of these criteria, complex areas of intersections and intersections of photo-lineaments with curvilinear or circular features were felt to be the most important.

TARGET AREA EVALUATION

A map of Colorado mineral deposits (8) was used to evaluate the target areas. The location of the larger mineral districts and the selected target areas are shown in the overlay in Figure 57. Most of the annotated mineral districts have produced over $100,000 in metals; however the combined production of Climax, Leadville and Cripple
Figure 56. Location of target areas selected on the basis of photo-linears. The priorities (1, highest, etc.) are indicated by the number next to each target area.
Figure 57. Location of major mineral districts and selected target areas. The small circles are isolated areas of mineral production, generally of low value. The larger mineral districts indicated by a black dot have irregular outlines and are annotated by an abbreviation: MZ-Montezuma, Br-Breckenridge, Ko-Kokomo, Cx-Climax, Al-Alma, Lv-Leadville, Sl-Sugarloaf, Tc-Tincup, C-P-Goldbrick-Pitkin, Tm-Tomichi, Mn-Monarch, BZ-Bonanza, CC-Cripple Creek, SC-Silver Cliff, Ro-Rosita.
Creek has been over $1,000,000,000 in precious and base metals. Other important mineral districts which have had production figures over $1,000,000 include Breckenridge, Kokomo, Alma, and Bonanza.

Five of the 10 target areas coincide with the following mineral districts: Breckenridge, the Leadville-Climax-Alma area (covered by one target area), Tomichi, Bonanza, and Cripple Creek. These results were better than expected, so the influence of prior geologic knowledge of the test area on target selection was tested.

BIAS IN TARGET SELECTION

Copies of just the lineament interpretation were distributed to a test group of 15 Colorado School of Mines professors and graduate students. After being instructed on the basic assumptions made during the selection of the Phase I target areas (those chosen in the first part of the experiment), each member of the group was asked to select 10 circular, 14 kilometer-diameter target areas. Analysis of the test group's selections (Phase II target areas) showed a remarkably strong agreement for 8 target areas, 5 of which coincide with mineral districts; 4 of these 5 were also picked during Phase I of the experiment. The test group's successful targets (i.e. coincidence with a mineral district) are tabulated and compared with the
successful Phase I targets in Table 13. There is a fairly strong agreement among members of the test group for the target areas that outline the following mineral districts: the Leadville-Climax-Alma area, Tomichi, Monarch, Bonanza and Cripple Creek districts.

Statistical analysis was used to evaluate both the test group's results and the method of target selection used in the experiment. The probability of selecting one successful target area in ten tries by random process is .32; this value decreases to .01 for selecting five successful target areas. In addition, the probability of 5 people choosing the same successful target area by random process is a mere $1.4 \times 10^{-7}$. The analysis was performed by placing a square grid with the approximate dimensions of a target area (9-x9-mile squares) on the lineament interpretation and the mineral district overlays. The probabilities were calculated assuming that there are 12 chances for a target area to coincide with a mineral district and there are 70 possible choices (target areas-squares) which coincide with photo-lineaments occurring on the overlay.

Analysis of the test group's results indicate that bias had very little, if any, effect on the selection of the Phase I target areas, and suggests that some of the mineral districts are defined by photo-lineament information.
## TEST GROUP RESULTS

| MINERAL DISTRICTS  | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | % |
|-------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| MONTEZUMA         |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| BRECKENRIDGE      | X |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 0 | 13 |
| KOKOMO            |   | X | X | X |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 31 |
| CLIMAX            | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | 75 |
| LEADVILLE         | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |   |   | X | 75 |
| ALMA              | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |   | X | 81 |
| SUGARLOAF         |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| TINCUP            |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 6  |
| GOLDBRICK-PITKIN  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 6  |
| TOMICHI           | X | X | X | X |   | X | X | X | X | X | X | X | X | X | X |   | X | X | 56 |
| MONARCH           | X | X | X | X | X | X | X |   |   |   |   |   |   |   |   |   |   |   | 44 |
| BONANZA           | X |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | 44 |
| SILVER CLIFF      |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| ROSITA            |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| CRIPPLE CREEK     | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |   |   |   | 75 |

Table 13. Test group's successful target areas. Each letter across the top corresponds to a member of the test group. Coincidence of a mineral district with a target area is indicated by the letter X. The letter 0 in column P represents the successful target area selections of Phase I. The last column indicates the percent agreement for successful target areas selected during Phase I and Phase II of the experiment.
PHOTO-LINEAMENTS AND MINERAL DISTRICTS

To determine what relationships exist between mineral districts and photo-linears, the frequency of photo-lineament intersections was plotted using a computer program originally designed to plot stereonet data in a form suitable for contouring. The contoured plot shows the density, or concentration, of all types of intersections on the photo-lineament overlay (Fig. 58).

The Cripple Creek district is well defined by a high density of lineament intersections, and the Kokomo, Climax-Alma, Goldbrick-Pitkin and Tomichi districts are moderately well defined. The Leadville and Bonanza districts were not discriminated by this method. It should be noted that the Kokomo and Goldbrick-Pitkin districts do not coincide with the previously-selected Phase 1 target areas, but they are discriminated by a high density of photo-lineament intersections. It is also interesting to note that the 8 target areas that show good agreement among members of the test group, also coincide with areas having a high concentration of lineament intersections.

SUMMARY

A promising approach to the selection of mineral exploration targets using ERTS imagery has been demonstrated. This study reduced an original search area of 33,500 sq km
Figure 58. Density of photo-lineament intersections and the location of major mineral districts. The numbers in the legend represent the number of photo-lineament intersections per unit area.
(13,000 sq miles) to ten 165 sq km (64 sq mi) reconnaissance target areas that appear to have the structural relationships commonly associated with mineralization in this region. Major mineral districts exist in 5 of the 10 target areas selected. In addition, this experiment shows a definite correlation between some of the major mineral districts in this part of Colorado and areas having a high density of photo-lineament intersections as interpreted from ERTS imagery.

The results of this experiment suggest that photo-lineaments on ERTS imagery are fractures or fracture-controlled features and that their distribution may be a guide to metallic mineral deposits in Colorado, and probably other areas as well. Analysis of photo-lineament information contained on ERTS imagery can be a very valuable and inexpensive first step in any mineral exploration program, especially if it is used in conjunction with other sources of geologic information. Imagery acquired from space will probably prove most useful in areas of the world in which less is known about the geology. Moreover, the favorable results of this study suggest that those target areas that do not correspond with known areas of mineralization may, in fact, be new targets for mineral exploration in Colorado.
SAN JUAN MOUNTAINS

A follow-up experiment was conducted with the ERTS imagery of the San Juan Mountain region of southwestern Colorado. This time, color anomaly data derived from the ERTS imagery was added to the regional geologic and photolineament data prior to target area selection. Two basic assumptions were made:

1) Very little detailed geologic information exists for the region.

2) Mineralization in this region is generally associated with the volcanic terrain and is structurally controlled by faults and fissures, which may, in turn, be related to intrusive stocks and plugs and volcanic centers and calderas.

COLOR ANOMALIES

The ability to detect and map color anomalies on a regional scale could be an important factor in the evaluation of the possible mineral potential of an area. More specifically, it could be a very useful aid in the selection of mineral exploration target areas, especially in the reconnaissance of the lesser known regions of the world. Color additive viewing of a snow-free, cloud-free ERTS scene 1425-17190 (Fig. 4) was performed in an attempt to detect color anomalies. Of the various color combinations
tried, a pseudo-true color rendition (band 4 is projected in green, band 5 in red and band 6 also in green) was found to be the most useful. With this color combination it was possible to locate and map many of the major and some of the minor red to reddish-brown color anomalies occurring in the western San Juan Mountains.

Using the colors of known anomalies as guide (for example the Red Mountain near Silverton, Colo.), thirteen additional anomalies were mapped. These anomalies were plotted on a 1:250,000 base map and then checked in the lab on low-altitude color photography (NASA Mx 213). Nine of the thirteen anomalies mapped on the color additive viewer were confirmed on the photos. The remaining 4 anomalies could not be confirmed due to the lack of photographic coverage. However, two of the four unconfirmed anomalies are located in areas of known mineralization: the La Plata Mountains and the Platoro-Summitville area.

Seven of the fifteen color anomalies mapped (two known; thirteen unknown) on the ERTS scene occur within the Ophir Quadrangle. The color anomalies in the southern part of the quadrangle are apparently related to hydrothermal alteration within the Grizzly Peak stock and along its contact zone with the country rock. The highest concentration of color anomalies mapped on the ERTS scene is aligned along the large northeast-trending lineament which may have been a controlling factor in the location and
formation of the Silverton-Lake City Caldera complex and its associated mineralization and alteration.

The color anomalies, as seen on the color additive viewer, are generally very small, irregular patches that have a subtle to a very-definite orange, pink, or red tinge with respect to the colors of the surrounding area. The boundaries of most color anomalies are somewhat diffuse. When checked on the color aerial photographs, the color anomalies mapped on the ERTS imagery were found to represent fairly large areas that are characterized by a high concentration of small individual color anomalies. An important factor in the detection of these areas on the ERTS imagery is the tendency for much of the color of an anomaly to be spread-out over very extensive talus slopes. These colored talus slopes increase the effective detectable size of some of the smaller color anomalies.

In order to check the reproducibility of the results and to evaluate any possible bias, four geologists, who were relatively unfamiliar with the western San Juan Mountains, were asked to map possible color anomalies on the same ERTS scene, with the same color combination. In addition to selecting the Red Mountain and Pilot Knob-Vermillion Peak known areas, the test group had very good agreement for 12 of the 13 unknown anomalies previously selected in this study. Of the 11 confirmed anomalies, 6 anomalies had 100% agreement, 3 had 80% agreement and 2 had 60% agreement. This
good agreement indicates that it is definitely possible to
detect and map color anomalies on ERTS imagery using color
additive viewing techniques.

TARGET SELECTION

Two types of target areas were selected: (1) recon-
naissance target areas and (2) smaller, detailed exploration
target areas. Both types of target areas were selected on
the basis of the information derived from the ERTS imagery.
Each target area was given a priority (1, highest etc.) with
respect to its apparent mineral potential. The factors
considered important in the selection of both types of
target areas and in the assignment of target priorities are:

1) Presence of color anomalies (alteration), confirmed
and unconfirmed.

2) Proximity of color anomalies to a large photo-
lineament or circular or curvilinear features.

3) Overall complexity of the structural fabric (density
and distribution of photo-lineaments and their intersections).

Three large reconnaissance target areas and ten smaller
specific target areas were selected and assigned priorities
as shown in Figure 59.

The reconnaissance targets were selected as a first
step in isolating those areas on the ERTS imagery appearing
to have the highest potential for successful mineral exploration.
Figure 59. Location of target areas selected on the basis of geologic information derived primarily from the RIS images 1191-17204 and 1425-17190. The priorities (1 highest etc.) are indicated by the number within the target area.
The smaller target areas, most of which are located within the reconnaissance target areas, represent starting points for more detailed mineral exploration.

TARGET EVALUATION

A map of Colorado mineral deposits (8) was used to evaluate the target areas. The location of the larger mineral districts and the selected target areas are shown in Figure 60. Most of the major mineral districts are located within the priority 1 reconnaissance target area. However, mineral districts are also located in the other two reconnaissance target areas.

Five of the 10 exploration target areas covered the following mineral districts: Ophir, Red Mountain-Eureka, Lake City, La Plata and Summitville-Platoro. Except for Eureka, no other major mineral districts coincided with a selected target area. However, Ouray, Telluride and Silverton lie just outside of the small priority 1 exploration target areas.

It should be noted that the selection of the exploration target areas was strongly influenced by the presence of color anomalies interpreted from the ERTS imagery and that the exact placement of the target circles was somewhat arbitrary. This was especially true in the selection of the target areas in the La Plata and Summitville-Platoro
EXPLANATION

- Less than $100,000 production
- More than $100,000 production
- Mining district; relative importance is indicated by the size of the circle

Figure 60. Target areas and the location of metallic mineral production in the San Juan Mountains, Colorado.
areas. The Rico and Creede mineral districts were missed due to their lack of color anomalies and apparent structural complexity. The target areas which did not coincide with known mineral districts warranted further investigation, especially the priority 1 target area located at the intersection of the large NE-trending photo-lineament with the possible EW-trending photo-lineament.

The favorable results of this experiment are comparable with the results of the Central Colorado study. Interpretation of basic geologic information from ERTS imagery has been successfully applied to simulated mineral exploration and reconnaissance programs in two geologically different test sites in Colorado. The experiment in the San Juan Mountain region indicates that the interpretation and analysis of ERTS imagery for regional geology, apparent structural fabric and location of color anomalies can be a very useful and feasible tool in the initial phases of any program for mineral exploration.

STUDIES OF VOLCANIC PHENOMENA

Studies of the San Juan Mountains suggest that ERTS-1 imagery can be successfully employed in locating volcanic centers, calderas and associated intrusive bodies. The San Juan Mountains are composed of a thick, layered sequence of Tertiary volcanic rocks overlying Tertiary, Mesozoic and Paleozoic sedimentary rocks and Precambrian metamorphic rocks.
Studies conducted by the United States Geological Survey (9) have defined 14 calderas within the San Juan Volcanic field (Fig. 61). Of these 14, 3 calderas--Silverton, Lake City and Creede calderas--are very well expressed on the ERTS imagery because of the annular drainages that have developed on or near the ring faults bounding the calderas (Fig. 4). In addition, the Cochetopa caldera and the Summer Coon volcanic centers are well-expressed on the imagery as large circular depressions with a raised portion in their centers. A large dike swarm originating near the Platoro caldera and trending south-southwest into New Mexico is also easily discriminated on the ERTS imagery.

A number of fairly subtle circular and arcuate features mapped on the ERTS imagery appear to lie close to other calderas discovered by the United States Geological Survey. The Platoro, Lost Lake and Mt. Hope calderas may correspond to three of the circular features mapped (Fig. 24).

Most of the intrusives thought to be associated with the late stages of the volcanic activity could not be detected on the ERTS imagery because the landforms developed over them are similar to the landforms developed in the volcanic rocks. Some of the intrusives which have penetrated the sedimentary rocks fringing the San Juan Volcanic field were detected and mapped (Fig. 6).
FIGURE 6. Calderas of the San Juan Mountains.
Finally, a large northeast-trending lineament passing through the Silverton, Lake City and Cochetopa calderas was mapped. It possibly coincides, at least in part, with the northeast-trending lineament (10) appears to be the surface expression of a deep-seated zone of weakness that controlled the location and formation of the Silverton, Lake City and Cochetopa volcanic centers and their attendant mineralization and intrusive activity.

The boundaries of the San Juan volcanic field could be mapped fairly accurately in areas where the volcanic rocks are in contact with sedimentary rocks. However, because of similarities in weathering characteristics and vegetation, the contacts of the volcanics with the Precambrian crystalline rocks and Tertiary intrusive rocks are obscure on the imagery.

It was impossible to map individual stratified volcanic units on the ERTS imagery. Although the drainage textures of the eastern and western San Juan Mountains are somewhat different, and probably reflect different volcanic formations, the boundary is not clear.

SURFACE WATER RESOURCES

The drainage basin of the Arkansas River between Leadville and Salida, Colorado is the beginnings of one of Colorado's major river systems (Fig. 62). This portion

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Figure 62. Index map of the Upper Arkansas drainage basin, central Colorado.
of the Arkansas River, termed the Upper Arkansas River, flows along the northern extension of the Rio Grande rift zone, a major Late Cenozoic topographic and structural depression extending 965 km from northern Mexico into central Colorado. In addition to the importance of the Upper Arkansas drainage basin as source of water for irrigation and numerous community water supplies, the Upper Arkansas drainage basin is currently one of the most actively investigated areas for geothermal energy in Colorado.

ERTS MSS imagery of the Upper Arkansas drainage basin was studied to investigate:

1) the capability of the photo-interpreter to map the primary drainage network and to correctly map and identify bodies of standing surface water,

2) the interpretative techniques most useful for studying surface water phenomena, and

3) the types of ERTS imagery useful for studying surface water phenomena.

This study was not undertaken to discover new geologic data about the Upper Arkansas drainage basin but, rather, to investigate the ability of ERTS imagery to provide information on surface water phenomena in the Colorado Rocky Mountains; the Upper Arkansas drainage basin served only as an area in which to investigate these phenomena.
Much of the Upper Arkansas drainage basin falls in the alpine-glaciated areas of the Sawatch and Mosquito ranges and, hence, contains many natural tarns and morainal lakes as well as larger, man-made reservoirs. Existing large and small-scale topographic maps of the area allowed the ERTS imagery interpretations to be easily checked.

METHOD AND APPROACH

The available ERTS imagery of the Upper Arkansas drainage basin was examined and two sets of imagery were chosen for more detailed study (Table 14 and Fig. 63). Snow-covered winter imagery (low sun elevation) depicts an enhanced topographic model of the drainage basin area; snow-free fall imagery depicts subtle soil moisture and vegetation changes that are related to surface water phenomena. Preliminary study of the fall imagery indicated that band 7 (0.8-1.1 μm) best displays the surface water bodies in the drainage basin area; there was no clear-cut

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<td>23°</td>
<td>150°</td>
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<td>1424-17125</td>
<td>20 Sep. '73</td>
<td>45°</td>
<td>142°</td>
<td>Snow-free</td>
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</table>
Figure 63. Winter and fall ERTS-1 imagery of the Upper Arkansas drainage basin.
best band in the winter imagery as bands 5, 6 and 7 all show
high contrast between snow and shadows. Band 7 from both
sets of imagery was used for the photo-interpretations.

Initial interpretation of 10" x 10" positive trans-
parencies of the drainage basin area indicated that the
1:1,000,000 scale images were too small to be adequately
annotated. Consequently, enlarged prints at a scale of
1:360,000 were prepared. All subsequent interpretations
were conducted on the enlarged prints. In addition,
enlarged prints were also made of the drainage basin area
from the ERTS images acquired the day after the test
images were acquired; these prints provided stereo pairs
that covered nearly all of the drainage basin area.

Photo-interpretation of the ERTS MSS imagery consisted
of 3 steps:

(1) Outlining the divide of the Upper Arkansas
drainage basin

(2) Tracing the network of streams in the drainage
basin area

(3) Identifying and mapping the bodies of standing
water (lakes, ponds, reservoirs).

The photo-interpretations were compared to existing small-
and large-scale topographic maps of the area to determine
whether the ERTS imagery interpretations provide a reasonable
picture of the general surface water conditions.
Both the winter and the fall ERTS images were studied to define the primary drainage network of the Upper Arkansas drainage basin. The final interpretation (Fig. 64) was made on the fall imagery because snow and terrain shadows obscured many drainage lines on the winter imagery.

The drainage network prepared from the ERTS imagery is much more detailed than the existing 1:1,000,000 scale map of the area (Fig. 62), but it is inferior to the 1:250,000 and larger scale maps. Accuracy of the photo-interpreted drainage net is very good compared to the 1:250,000 scale topographic map.

Mapping of the drainage net was done in two modes: non-stereoscopic and stereoscopic. The non-stereoscopic interpretation was generally worse than the stereoscopic interpretation in detail and accuracy. Consequently, stereoscopic analysis is deemed essential if the optimum job of mapping drainage networks is to be accomplished. This is particularly true in high-relief terrains.

WATER BODIES

Lakes, ponds and reservoirs cannot be identified on the winter ERTS imagery because they are frozen and covered by snow and do not contrast with their surroundings. On the fall imagery, however, 97 standing water bodies were identified.
Figure 64. Drainage network of the Upper Arkansas drainage basin mapped from ERTS-1 image 1424-17125-7.
mapped. The smallest water body mapped is about 85 meters in diameter.

The photo-interpretation was compared to the 1:250,000 scale topographic map of the drainage basin area. The topographic map showed 99 lakes to be present in the area and 61 of the lakes were correctly identified on the ERTS imagery (61.6%). However, 38 of the lakes shown on the topographic map (38.4%) were not identified on the ERTS imagery and 36 of the 97 lakes mapped on the imagery were not shown on the topographic map.

To determine whether any of the 36 unconfirmed lakes mapped on ERTS imagery were real, existing topographic maps at scales of 1:62,600 and 1:24,000 were checked. Of these 36 unconfirmed lakes, 25 were found on the larger scale topographic maps and 11 apparently were not water bodies.

In total, 86 of the 97 (88.7%) ERTS-mapped water bodies were confirmed as real and 11 (11.3%) either are not real or are not shown on the large-scale topographic maps, most probably the former. These figures indicate only that a large percentage of the water bodies mapped on ERTS imagery are actually water bodies; they say nothing about the ability to map all the water bodies of an area using ERTS imagery. Casual inspection of the large-scale topographic maps of the drainage basin area indicates that less than 50% of the water bodies in the area were actually
observed on the ERTS imagery. The primary factors in this rather poor showing is the relatively small size of many of the water bodies and the fact that many of the small water bodies are hidden in shadows in the rugged mountainous terrain.

SUMMARY

In the rugged terrain of the central Colorado Rocky Mountains, relatively detailed drainage networks can be mapped from ERTS imagery acquired in the fall; winter imagery is less useful because of snow and terrain shadows. Lakes, ponds and reservoirs can also be identified on the fall imagery, although all of the water bodies in the area cannot be found. The limiting factors appear to be the size of the water bodies (>85m) and their position with respect to shadows and trees; small water bodies are difficult or impossible to identify if they are on the north side of a steep, north-facing slope (shadows and low scene radiance) or if they are surrounded by dense coniferous forests.

In general, ERTS MSS band 7 (8-11μm) imagery shows the best contrast between water bodies (dark) and their surroundings (light gray to white). Image interpretation using the available stereoscopic capability is necessary to gain the maximum amount of information and avoid ambiguities.
in identifying water bodies. Prints or transparencies enlarged to a scale of 1:360,000 or larger are necessary to accommodate the annotation of detailed information.

ERTS imagery should provide a quick means of evaluating the surface water resources of areas of the world where good topographic maps at a scale of 1:250,000 or larger do not exist. In the better known areas of the world, the major usefulness of ERTS imagery will probably lie in the ability to use repetitive imagery to monitor changes in surface water conditions and predict water availability.
ATMOSPHERIC EFFECTS

The Colorado School of Mines participated in a cooperative study aimed at determining the effects of the atmosphere on ERTS MSS imagery. This research was conducted by scientists at the Martin Marietta Corporation-Denver Division under subcontract to the Colorado School of Mines, and in cooperation with the Environmental Research Institute of Michigan (ERIM) and Dr. Harry Smedes of the U.S. Geological Survey. The Colorado School of Mines portion of this cooperative study consisted basically of the following:

1. Spectral measurements of direct, diffuse, and total solar radiation in the ERTS MSS bands.
2. Spectral reflectance measurements on selected broad outcrops in central Colorado.

These data were used by the ERIM to re-calculate the radiance recorded by the MSS and to thereby generate atmospherically-corrected MSS tapes. Dr. Smedes will evaluate the utility of atmospherically-corrected ERTS data by comparing computerized terrain recognition maps generated with corrected and non-corrected MSS data. The generation of atmospherically-corrected tapes is still in progress (May 1975), so the results of this study will not be known for several months.

The Colorado School of Mines completed the data collection and passed the data on to the others for study and evaluation. The following is a chronological summary of the atmospheric studies.
PRE-LAUNCH ACTIVITIES

Two field trips were conducted for the purpose of collecting baseline atmospheric data prior to ERTS I satellite launch. Dr. H. Smedes and R. Watson, USGS, accompanied Martin Marietta Corporation personnel on these trips. Two objectives were set:

1) To locate suitable candidate atmospheric measurement sites for the overall geographic range of our area of interest, i.e., from Florissant north of Cripple Creek to the Great San Dunes.

2) To record first measurements of atmospheric parameters at ten individual locations within our selected ERTS test sites.

Candidate sites for measuring atmospheric parameters during ERTS-1 overpasses were selected. Each site was chosen on the basis of altitude and geologic, topographic and vegetative environment; geographic position within the overall test site was also considered. Actual measurements made pertain to the optical transmission properties of the atmosphere above each of the sites as well as the atmospheric clarity above each site. Optical transmission was determined using a Kahlsico pyrheliometer filtered to the following spectral bands:
1) 300 to 2800 nanometers  
2) 525 to 2800 nanometers  
3) 630 to 2800 nanometers  
4) 700 to 2800 nanometers  
5) 300 to 525 nanometers  
6) 300 to 630 nanometers  
7) 300 to 700 nanometers  
8) 525 to 630 nanometers  
9) 525 to 700 nanometers  
10) 630 to 700 nanometers

Atmospheric clarity was measured using a Kahlsico pyranometer to establish the ratio of diffuse-to-total solar radiation. In addition, pressure, temperature, relative humidity, and a plot of topographic elevations as seen radially to the test site were recorded in each case. Of the ten sites planned, only three sites were sufficiently cloud-free on the day of the field trip to allow solar measurements. These three were at Howard, at Hayden Pass, and at Gribble Run at the south end of the Thirtynine Mile volcanic field. Pressure, temperature, relative humidity and topographic profiles were recorded at all ten sites.

Two specific geologic control sites were selected for field study. Site 1 is in the Granite Hills seven miles south of Florissant (105.27\(^\circ\)W, 38.83\(^\circ\)N). Surface outcrop is weathered granite of the Pikes Peak batholith. Site 2 is at Cross Creek at the north end of the Thirtynine-mile volcanic field, near Elevenmile Reservoir (105.60\(^\circ\)W, 38.88\(^\circ\)N). Surface outcrop here is Oligocene basalts apparently extruded from the Guffy Center.
SEPTEMBER 1972

Four persons occupied ground stations during the ERTS-1 satellite pass of 7 September 1972. Two persons manned Martin Marietta Atmospheric Sciences Mobile Laboratory at the Granite Hills site on 6 September. Data collection commenced on the afternoon of 6 September and included measurements of direct, diffuse, and total incident solar radiation, as well as reflectance spectra of the granite itself.

Additionally, during satellite overpass on 7 September, two persons occupied the second ground site located at Cross Creek. Measurements of solar radiation and rock reflectance were made over a four hour period.

FEBRUARY 1973

Atmospheric effects measurements were made during the 16 February 1973 overpass of ERTS-1. Measurements of direct, total, and diffuse solar radiation were made at two sites, Eleven Mile Reservoir (South Park) and Granite Hills. Spectral regions covered were those of the four bands of the ERTS MSS.

An ISCO spectroradiometer, modified somewhat for our specific applications, was used at the Granite Hills site, and a Bendix Model 100 Radiant Power Measuring Instrument (RPMI) was used at the Eleven Mile Reservoir.
site. The use of the Bendix instrument was coordinated with Dr. R. Rogers of Bendix, who is an ERTS-1 principal investigator.

The atmospheric conditions for the 16 February overpass were ideal; no clouds were present and atmospheric aerosols appeared to be at a minimum. All measurements were analyzed for optical depth and the absolute quantities of total and diffuse solar radiation. There is a measurable difference between the sites. This difference is attributed to an altitude difference of 800 feet. The magnitudes and differences of optical depth were compared to existing atmospheric models published by A.F.C.R.L (11). These comparisons indicate that the measurements were in the general range of the 23 km visual range model. However, the measured valued of optical depth for the Colorado Test Site (Granite Hills and Eleven Mile Reservoir) are even less than the most tenuous aerosol model (23 km visual range). The measured values of optical depth and total and diffuse solar radiation were forwarded to the Environmental Research Institute of Michigan (ERIM). Dr. Thomson and Dr. Turner of ERIM were to introduce these measurements into their existing computer programs in order to correct the 16 February MSS data for atmospheric effects. Dr. H. Smedes of the U.S.G.S. was to compare the corrected and uncorrected automatic computer terrain maps in order to evaluate the impact of the atmospheric corrections.
In order to fully evaluate the radiative transfer programs used by ERIM for correcting the MSS data, measurements of snow reflectance were also made at the Eleven Mile Reservoir site. Measurements of snow reflectivity were made by viewing standard reflectance panels (gray and white), calibrated for each of the MSS bands using a Beckman DK2 reflectometer. The R.P.M.I. was used to measure the radiance of the gray panel, white panel and snow, and the reflectance of the snow was thus determined. In order to assess the degree of uniformity of the snow cover, a total of six different sites was measured. It was found that for RPMI band 1 (ERTS band 4), the reflectance varied from 83-86%, for band 2 (ERTS band 5) it varied from 83-87%, for band 3 (ERTS band 6) it varied from 82-87%, and for band 4 (ERTS band 7) it varied from 73-79%. The magnitude of the snow radiance during the actual overpass was measured to be: Band 1 - 42.0 watts per meter$^2$ per steradian; band 2 - 37.4 watts per meter$^2$ per steradian; band 3 - 31.8 watts per meter$^2$ per steradian; and band 4 - 55.5 watts per meter$^2$ per steradian.

The above measurements of snow reflectance, along with the corresponding measurements of atmospheric optical depth, at the Eleven Mile Reservoir site will allow ERIM to evaluate their computer corrections. This will be done
by first calculating the snow radiance and reflectance using the measurements of optical depth with the radiative transfer models, and then comparing these calculations with the actual measurements.

In order to perform the measurements of optical depth, reflectance, total radiation, and diffuse solar radiation, detailed laboratory calibrations were made for the Bendix R.P.M.I. and the ISCO. Calibration factors were derived that allowed absolute quantities to be obtained. These factors were compared to those derived by Bendix (Dr. R. Rogers) and NASA G.S.F.C. (using the Hovis Sphere). According to Bendix, all factors were in good agreement with each other.

In addition to the atmospheric measurements, spectral reflectance measurements were made of the Pikes Peak granite at time of the 16 February 1973 satellite overpass using the ISCO spectroradiometer and about four hours following overpass using the Bendix M-100 Radiant Power Measurement Instrument (RPMI). The RPMI measurements were calculated using spectral reflectance panels calibrated with a Beckman DK2 reflectometer. It is important to realize for purposes of comparison that the ISCO instrument measures hemispherical reflectance properties while the RPMI provides a directional measurement (FOV 6°). Both readings were taken 18 inches above the outcrop. Some loss of data was experienced due to ink freezing in the ISCO recorder.
Two field crews were on station during the 17 May 1973 ERTS-1 overpass. Hazy, thin cirrus clouds began appearing over both the Granite Hills and Cross Creek stations about 0715 and continued progressively more dense. Finally, at about 1100 MDT a heavy, solid cloud cover appeared overhead, rendering solar radiation data at time of ERTS overpass completely useless.

The same two stations were again occupied for the 21 June 1973 overpass. An ISCO Spectroradiometer was used on each site with excellent results. The best data, by far, of any obtained at time of ERTS overpasses were recorded at both Granite Hills and Cross Creek on this date. Measurements consisted of a repeating series of the following data, recorded spectrally from 400 to 1100 nanometers:

A) Direct solar radiation
B) Total solar radiation as viewed through a BG-36 filter for instrument calibration purposes
C) Diffuse solar radiation
D) Hemispherical reflectance (180°) of the outcrop
E) Directional reflectance of a spectrally-calibrated white card
F) Directional reflectance of the outcrop
G) Directional reflectance of a spectrally-calibrated gray card.
An ISCO spectroradiometer was used on each of the two sites to derive the above measurements. A Bendix Model 100 Radiant Power Measuring Instrument (RPMI) was used to derive optical depth. Such measurements are required in order to determine the effects of the atmosphere on the ERTS MSS data and to derive sensor corrections to be performed by the Environmental Research Institute of Michigan (ERIM). The radiance recorded by the ERTS MSS is related to the above measurements by

\[ N_{\text{MSS}} = \frac{p \, H \, e^{-\tau \sec \theta_0}}{\pi} + N_p \]

where \( p \) is the target reflectivity, \( H \) is the total solar radiation, \( \tau \) is the optical depth, \( N_p \) is the atmospheric path radiance, and \( \theta_0 \) is the solar zenith angle. As discussed previously, \( H \) and \( \tau \) were measured, along with \( p \). The path radiance, \( N_p \), will be calculated by ERIM. This will then allow the ERTS data to be corrected for atmospheric effects, and subsequent evaluation (by H. Smedes of USGS) of these effects on computerized terrain recognition routines.

The results of the measurements are shown in Figures 65 through 71, and in Table 15. The Granite Hills site had a slightly higher amount of total solar radiation which is most likely a result of the slightly higher ratio of diffuse to solar radiation. The optical depths at the two sites are similar. The optical depth is calculated by
Figure 65. Diffuse Solar Radiation Incident on Granite Hills Test Site (Pikes Peak Granite) 21 June 1973.
Figure 66. Diffuse Solar Radiation Incident on Cross Creek Test Site (Thirynine-Mile Basalt) 21 June 1973

Cross Creek
SR SER# 17336
6 FT PROBE
06-21-73
ERTS-1
Figure 67. Total Solar Radiation Incident on Granite Hills Test Site (Pikes Peak Granite) 21 June 1973
Figure 68. Total Solar Radiation Incident on Cross Creek Test Site (Thirtynine-Mile Basalt) 21 June 1973
Figure 69. Ratio of Diffuse-to-Total Solar Radiation Incident on Granite Hills Test Site (Pikes Peak Granite) 21 June 1973
Figure 70. Ratio of Diffuse-to-Total Solar Radiation Incident on Cross Creek Test Site (Thirtynine-Mile Basalt) 21 June 1973
Figure 71. Comparison of Spectral Reflectance of Pikes Peak Granite and Thirteenth-Mile Basalt, 21 June 1973
Table 15. Optical Depth Measurements at Two Locations
Using Bendix Model 100 RPMI; 6-21-73

CROSS CREEK: Time - 1154 MST, Sec θ₀ = 1.04
Elevation: 9,400 Feet

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<tr>
<th>ERTS-1 MSS Bands</th>
<th>B1</th>
<th>B2</th>
<th>B3</th>
<th>B4</th>
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<tr>
<td>Meter</td>
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<td>.862</td>
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<td>30</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>M-Intensity</td>
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<td>11.8</td>
<td>8.62</td>
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<td>12.8</td>
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</tr>
<tr>
<td>( \tau )</td>
<td>.159</td>
<td>.122</td>
<td>.078</td>
<td>.058</td>
</tr>
</tbody>
</table>

GRANITE HILLS: Time - 1030 MST, Sec θ₀ = 1.10
Elevation: 8,240 Feet

<table>
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<th>ERTS-1 MSS Bands</th>
<th>B₁</th>
<th>B₂</th>
<th>B₃</th>
<th>B₄</th>
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<tr>
<td>Meter</td>
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<td>M</td>
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<tr>
<td>M₀</td>
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<tr>
<td>( \tau )</td>
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<td>.122</td>
<td>.082</td>
<td>.063</td>
</tr>
</tbody>
</table>
\[ \tau = \frac{\ln M_o - \ln M}{\sec \theta_o} \]

where \( M \) is intensity as measured by the RPMI for each ERTS band, and \( M_o \) is the calculated intensity that would be measured by the RPMI outside of the atmosphere. \( M_o \) was determined using data from the ERTS overpass of 16 February 1973. \( M_o \) is calculated by taking several intensity readings at varying airmasses (sec \( \theta_o \)). Intensity, \( M \), is plotted (semilog) vs. airmass, sec \( \theta_o \) (linear axis) to extrapolate \( M_o \) to an airmass of zero intensity outside of the atmosphere.

In addition to the measurements of solar radiation and rock reflectivity described above, a Bendix RPMI was used to record spectral reflectivity in each of the four ERTS-1 bands at a number of field outcrop locations. These outcrops included; Pikes Peak Granite, Cripple Creek Granite, mine tailings at the Mollie Kathleen gold mine at Cripple Creek, undisturbed, altered Cripple Creek granite near the mined area, sandstones of the Dakota Formation and Carlisle Shale.

During all of these measurements, the Bendix RPMI worked flawlessly, was extremely portable and easy to use, and it produced consistently good data.
CONCLUSIONS

The major goals of this investigation were to evaluate the geologic information content of ERTS-1 imagery and to study some possible geologic applications of the extracted information. Results of several independent studies conducted within the Colorado School of Mines ERTS-1 investigation provide the basis for the following conclusions:

1) The amount of geologically-relevant information that can be interpreted from ERTS-1 imagery far exceeds initial expectations.

2) Most of the geologic information in ERTS-1 imagery can be extracted from bulk processed black and white transparencies by a skilled interpreter using standard photogeologic techniques. Stereoscopic analysis is invaluable.

3) Various image enhancement techniques, including color additive viewing, color separation and density slicing, can be effectively used to selectively enhance certain geologic phenomena on the original imagery. The enhancement processes, however, produce an overall degraded image; enhanced images are unsatisfactory for general geologic interpretation.

4) In central and western Colorado, the detectability of lithologic contacts on ERTS-1 imagery is closely related
to time of year the imagery was acquired. Furthermore, some contacts are most easily detected on wintertime imagery; others are best expressed on summertime imagery.

5) The lithologic information content of ERTS-1 imagery is also strongly sensitive to the time of imagery acquisition; the band of imagery used is unimportant. Most of the information capable of being extracted can be found by interpreting imagery from only the winter and summer seasons together, thereby eliminating the need to examine great volumes of imagery.

6) Geologic structures are the most readily extractable type of geologic information contained in ERTS-1 images. The usefulness of this information appears to be limited only by the skill and imagination of the investigator.

7) Major tectonic features and many associated minor structures can be rapidly mapped from ERTS-1 images, allowing the geologic setting of a large region to be quickly accessed.

8) The detability of linears and trends in ERTS-1 images varies greatly between image generations and depends on sun attitude and surficial tonal contrasts due to seasonal effects.

9) The high resolution of ERTS imagery allows detection and connection of longer linear features than is possible with relief maps and topographic maps.
10) The trends of geologic structures in younger sedimentary appear to strongly parallel linear trends in older metamorphic and igneous basement terrain.

11) Landforms can be recognized on ERTS-1 images by the shape of tonal and textural patterns. These patterns are mostly the result of topographic and vegetative phenomena. Low sun-angle, wintertime ERTS-1 imagery is best for studying landforms in central and western Colorado.

12) Linears and color anomalies mapped from ERTS-1 imagery are closely related to loci of known mineralization in the Colorado Mineral Belt. Plotting frequency of linear intersections, combined with the location of "reddish-brown" color anomalies, appears to be a relatively quick and effective way of isolating primary target areas for metallic mineral exploration.
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