# motor common carrier freight rate study 

## for nine western states



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Final Report

Prepared for
FEDERATION OF ROCKY MOUNTAIN STATES, IIIC. Denver, Colorado 80211

IN COOPERATION WITH
DEPARTMENT OF TRANSPORTATION
Office of Policy Development
Washington, D. C. 20590


## PREFACE

The purpose of this study is to develop and analyze data about the availability of interstate motor freight carrier services and the structure of their freight rates in nine western states. The following synopses taken from the work statement for the project indicate specific tasks to be performed:
(1) Assemble representative data on interstate motor carrier freight rates from official tariff sources covering the states of Colorado, New Mexico, Utah, Idaho, Montana, Wyoming, Nebraska, North Dakota, and South Dakota, and between these states and significant points both west and east of this group of states.
(2) Provide an analysis of the rate data sufficient to illustrate the characteristics of the structure of rates.
(3) Evaluate the impact of motor carrier certificate restrictions imposed by the Interstate Commerce Commission for the adequacy of service to the Rocky Mountain region. Include data on gateway and route restrictions.
(4) Provide an analysis of the economic impact of the motor rate structures and service availability upon the economic development of the region.
(5) Provide an analysis relating various features of the motor rate structure to general data and trends.
(6) Develop conclusions and plans for correcting deficiencies and imbalances.

The research team wishes to carefully avoid any implication that the motor freight carrier industry is responsible for any lack of economic development in the region under consideration. The motor carriers themselves are part of the economic structure of the area and have problems similar to those of any other local businessmen who must develop a satisfactory volume of profitable business in order to survive. Very little reliable information has been assembled about transportation's role in the economy of the project study area. This study is a beginning attempt to assemble such information.

This report consists of eight chapters organized to provide a logical approach to the specific tasks enumerated in the work statement for the project.

Chapter 1 describes the need for the study, repeats for emphasis the statement above to avoid placing blame on the motor freight carrier industry and describes the selection process for representative points.

Chapter 2 deals with the availability and adequacy of carrier service and with the matter of certificate and gateway restrictions. These matters are called for in Task 3 and to some extent in Task 4. Since they help describe the population being examined, they were placed ahead of the freight rate analysis.

In Chapter 3 the matter of service availability is extended to rate matters where the rates of different modes of transport are compared.

Chapter 4 begins the freight rate analysis, a discussion of three hypotheses about freight rates to be tested by the data in the following chapter. Chapter 4 perhaps contributes mostly to the satisfaction of Task 2.

The most substantial assembling of data is undertaken in Chapter 5. A data set is presented consisting of three rate-group maps and accompanying tables for each state. Thus, a total of twenty-seven maps and twentysix tables are included in the chapter. This substantially accomplishes Task 1.

Certain rate-mile relationships and class rate percentage comparisons are dealt with in Chapter 6. This contributes further to Tasks 1 and 2.

Chapter 7 deals specifically with the matter of commodity rates which lack the easy comparability, state to state, of the class rates treated in the previous chapters. This work is ancillary to the previous analyses in response to Tasks 1 and 2.

Economic impact upon the development of the region is the subject of Chapter 8 as specified in Tasks 4 and 5.

Finally, Chapter 9 makes recommendations for the future and sets forth different possible actions which could change the situations revealed by the study.

Freight rate economics, structure and publication are not subjects which lend themselves well to analysis by mathematical and statistical techniques. Exercises attempting to relate dependent to independent variables usually result in proving the simpler propositions which were already obvious to the transportation expert. A more useful course is to assemble data in orderly fashion and subject it to analysis by various experts so that an averaging of their views produces an objective result.

Such a method was used in this project and valuable inputs have been contributed by participants throughout the nine-state project study area. This gives the study a degree of representativeness which would not have been possible had the effort been completely centralized. The following summary includes most of those who have contributed.

The prime contractor for the project was the Federation of Rocky Mountain States, Inc., headquartered in Denver, Colorado, under the leadership of Jack M. Campbell, president.

General supervision of the project was the responsibility of Dr. Donald W. Galvin, vice president of the Federation. Dr. Galvin coordinated all phases of the study and maintained liaison with the Regulatory Agencies Committee of the Federation which carefully monitored each step in the preparation of the report.

Members of this committee, themselves, are all transportation authorities who provided significant information at each of the monthly meetings held during preparation of the report. They are:

Chairman: Ralph H. Knull, Superivisng Rate Expert Colorado Public Utilities Commission

Charles Brown, Transportation Rate Analyst Idaho Public Utilities Commission
F. G. Fisher, Administrator Montana Public Service Commission

James Payne, Director Rates and Services Nebraska Public Service Commission

Howard A. Geis, formerly Director Traffic and Rate Division New Mexico State Corporation Commission

Tom Wright, Traffic Director North Dakota Public Service Commission
E. P. Springer, Transportation Rate Analyst South Dakota Public Utilities Commission

Ron Casper, Secretary Utah Public Service Commission

William L. Johnson, Director Rate and Tariff Department Wyoming Public Service Commission

The principal research team was made up of members of the consulting staff of Mountain States Commerce \& Traffic Services, Inc., of Denver, Colorado. The team was headed by Paul T. McElhiney, Ph.D. This organization, in addition, provided access to extensive files of data and its complete freight rate tariff library. Participating members of the staff were:

> Gerald T. Boyle, M.A., Registered Practitioner before the ICC and President, Mountain States Commerce and Traffic Services

Paul T. McElhiney, Ph.D., Registered Practitioner, Principal Investigator, on leave as Professor of Marketing and Transportation from California State University, Los Angeles

John H. Anderson, General Manager, Mountain States Commerce \& Traffic Services

Carl B. Hewett, Registered Practitioner
Winston A. Hollard, Registered Practitioner
James G. Murray, Consultant
Mrs. Edna Parr, art work
Information and advice about freight rates and rate structures in other states were provided by individual outside consulting firms and experts. Some of the freight rate maps were also prepared by these organizations, which are as follows:
F. L. Sigloh \& Associates, Boise, Idaho
A. Milton Evans, formerly of Western South Dakota Traffic Bureau, Rapid City, South Dakota
H. E. Colwell, Intermountain Traffic Service, Salt Lake City, Utah

The typescript, design of tables and charts, editing and proofreading of the many drafts and issues of the report were performed by Sylvia Blomquist of the Federation of Rocky Mountain States.

The primary author wishes to thank all those named and all unnamed persons who contributed to this worthy group effort.

Paul McElhiney Denver, Colorado 1975

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## CHAPTER 1

## Introduction

## Need for the Study

In contrast with other regions of the nation, the nine study area states are characterized by great differences in geography, climate and productivity of the land, and by few large concentrations of population and relatively great distances between major cities. They have the lowest ratio of population to land of any states in the nation--on the average fewer than 10 persons per square mile. A large percentage of each of the states has less than five persons per square mile. These states also include large portions of federal land. This region has an economic potential greater than what has developed so far.

Without adequate, flexible and economic transportation, further economic development is more difficult, if not impossible. A sound and efficient transportation system--picking up and delivering freight at reasonable rates--is essential for the growth and development of this large but relatively sparsely settled area. The study area for this project is served by all modern forms of transportation. However, like population, these facilities are sparsely distributed. Water transportation is available only on the Missouri River in eastern Nebraska and on the Snake River in western Idaho. Air carriers serve less than 10 percent of the cities and towns. As of December 31, 1972, the states of the project study area were served by 30,480 miles of railroad. ${ }^{\text {l }}$

In these states there is generally one mile of railroad for each 30 to 40 square miles of land area. The average for the balance of the continental United States is 11 square miles of land per mile of railroad and in the Mid-Atlantic States the density is one railroad mile per 6 square land miles.

Currently, however, there are 656,199 miles of roads and streets in the study states. Thus, the region is highly dependent upon automotive transportation of which the for-hire motor freight carriers are an important part. It becomes appropriate, therefore, to examine the role of the motor freight carrier in considering the economic development of the project study area.

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## Need for Objectivity

The research team wishes to carefully avoid any implication that the motor freight carrier industry is responsible for any lack of economic development in the region under consideration. The motor carriers themselves are part of the economic structure of the area and have problems similar to those of any other local businessman who must develop a satisfactory volume of profitable business in order to survive. Very little reliable information has been assembled about transportation's role in the economy of the project study area. This study is a beginning attempt to assemble such information.

## Selection of Representative Points

When dealing with research in freight rates, the analysis can easily become unmanageable. Transportation scholars tell us, for example, that there are more than $4,700,000$ possible rail routes between Dallas, Texas, and Detroit, Michigan, and that there are over 205,000 active freight tariffs on file with the Interstate Conmerce Commission. ${ }^{3}$

An analysis of motor carrier availability and freight rates in the nine states of the study area could easily attain a similar complexity unless the examination were limited. Therefore, the various analyses in this study are based upon a small number of samples of movement between representative points. However, the nature of some of the sub-studies demands that they not be limited only to these representative points, and in several cases various "hinterland" points in the respective states have been considered as well.

Two categories of representative points were established. The choice of these cities and towns is discussed under the headings of (1) Significant Points, and (2) Internal Representative Points.

## Significant Points

Task (1) called for the collection of freight rate data between study area states and "significant points both west and east of this group of states." Such cities were selected by reference to Standard Metropolitan Statistical Areas (SMSA). ${ }^{4}$ Thirteen of these areas lie within the states

[^1]of the project area. They are as follows:

| Colorado: | Denver, Colorado Springs, Pueblo <br> Boise |
| :--- | :--- |
| Idaho: |  |
| Montana: | Billings, Great Falls |
| Omaba, Lincoln |  |

By any measure of economic activity, Denver, Colorado, is the largest of these SMSA's. The other twelve SMSA's are all located within a radius of 700 miles of Denver. Also located approximately within this circle are 25 other SMSA's which are not in the project study area. Although Denver's location is significant, it must not obscure the fact that other parts of the region, particularly those at the periphery, look with more interest toward other distribution centers.

The first draft of "significant points" was selected from the SMSA's located just outside a circle having a $700-\mathrm{mile}$ radius and centered on Denver, Colorado. In the case of eastern cities, these points would be intermediate to freight-generating points further east; westbound freight tends to funnel through the points chosen so they are sufficiently representative of westbound traffic. The points chosen are:

Seattle, Washington<br>Portland, Oregon<br>San Francisco, California<br>Los Angeles, California<br>San Diego, California<br>Dallas, Texas<br>Little Rock, Arkansas<br>St. Louis, Missouri<br>Chicago, Illinois<br>Minneapolis-St. Paul, Minnesota

There are also approximately forty moderate to large size cities in and around the "zone of influence" of the project study area which are potential freight generating points and which may originate shipments with and between each other irrespective of other long distance traffics originating or terminating in the above listed points. Therefore, the following points were selected from this latter group as also being "significant" in this study:

Spokane, Washington
Boise, Idaho
Salt Lake City, Utah
Las Vegas, Nevada
Phoenix, Arizona
Albuquerque, New Mexico
El Paso, Texas
(continued)

Amarillo, Texas<br>Oklahoma City, Oklahoma<br>Grand Junction, Colorado<br>Denver, Colorado<br>Pueblo, Colorado<br>Kansas City, Missouri<br>Omaha, Nebraska<br>Rapid City, South Dakota<br>Bismarck, North Dakota<br>Billings, Montana<br>Great Falls, Montana<br>Casper, Wyoming<br>Cheyenne, Wyoming

## Internal Representative Points

The internal representative points were chosen to provide termini for rate comparisons from the above "significant" points. On the premise that number of employees, size of payrolls, and number of business establishments are valid indicators of economic activity and freight-generating capacity, the leading ten counties were identified for each state of the project study area. The most populous city or town in each county was selected as an Internal Representative Point. The Bureau of the Census publication County Business Patterns was used to measure the level of business activity in each county. The counties were then ranked by degree of activity. The largest point in each county was selected from the 1970 Census of Population. These data are set forth in Table 1.1, which follows on pages 1.6 through 1.10 .

The ten points thus selected for each state were then submitted to the Supervisory Committee member of the state for consideration. Modifications were then made which resulted in the following Internal Representative Points: ${ }^{5}$
$\frac{\text { Colorado }}{\text { Aspen }}$
Colorado Springs
Denver
Durango
Fort Collins
Grand Junction
Greeley
La Junta
Pueblo
Sterling

| Idaho |
| :--- |
| Blackfoot |
| Boise |
| Burley |
| Coeur d'Alene |
| Idaho Falls |
| Lewiston |
| Nampa |
| Pocatello |
| Twin Falls |
| Wallace |

Montana Billings
Bozeman
Butte Glasgow Great Falls
Havre
Helena
Kalispell
Miles City Missoula
(continued)
${ }^{5}$ Upon the advice of representatives from the particular states, additional points have been added for Montana, Utah, and Wyoming in order to give better coverage of the states. Devils Lake, North Dakota, did not appear in the county data analysis in Table 1.1 but was added upon recommendation of committee members from that state.
(Internal Representative Points, continued)

| Nebraska | New Mexico | North Dakota |
| :--- | :--- | :--- |
| Columbus | Alamogordo | Bismarck |
| Fremont | Albuquerque | Devils Lake |
| Grand Island | Carlsbad | Dickinson |
| Hastings | Clovis | Fargo |
| Kearney | Farmington | Grand Forks |
| Lincoln | Gallup | Jamestown |
| Norfolk | Hobbs | Langdon |
| North Platte | Las Cruces | Mandan |
| Omaha | Roswell | Minot |
| Scottsbluff | Santa Fe | Williston |
|  |  |  |
| South Dakota |  | Wyoming |
| Aberdeen | Logan | Casper |
| Brookings | Moab | Cheyenne |
| Huron | Nephi | Cody |
| Lead | Price | Gillette |
| Mitchell | Richfield | Jackson |
| Pierre | St. George | Laramie |
| Rapid City | Salt Lake City | Newcastle |
| Sioux Falls | Tooele | Rawlins |
| Watertown | Vernal | Rock Springs |
| Yankton | Wendover | Riverton |
|  |  | Sheridan |

TABLE 1.1

## DETERMINATION OF REPRESENTATIVE POINTS

Leading cities in the leading counties of project study area states

State: Colorado

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Leading Counties in Rank Order | Number of Employees | Taxable Payrolls | Total Reporting Units | ```Leading City and Representative Point``` |
| Denver | 274,680 | 532,829 | 13,834 | Denver |
| E1 Paso | 53,227 | 80,690 | 3,919 | Colorado Springs |
| Jefferson (D) | 52,726 | 102,713 | 3,317 | Lakewood (D) |
| Arapahoe (D) | 38,205 | 66,716 | 2,522 | Englewood (D) |
| Boulder (D) | 35,816 | 63,714 | 2,506 | Boulder (D) |
| Pueblo | 28,493 | 48,152 | 1,828 | Pueblo |
| Adams (D) | 27,040 | 45,168 | 2,044 | Aurora (D) |
| Larimer | 19,697 | 27,274 | 1,862 | Fort Collins |
| Weld | 19,263 | 32,432 | 1,526 | Greeley |
| Mesa | 12,157 | 17,241 | 1,180 | Grand Junction |
| Pitkin | 4,976 | 6,527 | 361 | Aspen |
| Otero | 4,465 | 5,700 | 493 | La Junta |
| Logan | 4,441 | 6,762 | 488 | Sterling |
| La Plata | 4,318 | 5,348 | 497 | Durango |
| Morgan | 4,250 | 5,927 | 427 | Ft. Morgan |

(D) Indicates that point is located within Denver Standard Metropolitan Statistical Area. Additional points have been selected to give a more representative coverage of Colorado.

State: Idaho

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Leading 10 Counties | Number of Employees | Taxable <br> Payrolls | $\begin{aligned} & \text { Total } \\ & \text { Reporting } \\ & \text { Units } \\ & \hline \end{aligned}$ | Leading City |
| Ada | 34,867 | 56,544 | 2,729 | Boise |
| Canyon | 15,954 | 22,382 | 1,736 | Nampa |
| Bonneville | 13,725 | 19,590 | 1,081 | Idaho Falls |
| Bannock | 10,893 | 15,400 | 1,013 | Pocatello |
| Twin Falls | 10,621 | 14,406 | 1,057 | Twin Falls |
| Nez Perce | 9,005 | 15,966 | 759 | Lewiston |
| Kootenai | 6,852 | 9,879 | 697 | Coeur d'Alene |
| Shosone | 5,472 | 10,918 | 332 | Wallace |
| Bingham | 4,928 | 6,500 | 416 | Blackfoot |
| Cassia | 4,388 | 5,800 | 365 | Burley |

State: Montana

| Leading <br> 10 Counties | Number of <br> Employees | Taxable <br> Payrolls | Total <br> Reporting <br> Units | Leading City |
| :--- | ---: | :--- | :--- | :--- |
| Yellowstone | 24,353 | 40,254 | 2,191 | Billings |
| Cascade | 18,598 | 29,933 | 1,544 | Great Falls |
| Missoula | 14,548 | 22,895 | 1,315 | Missoula |
| Silver Bow | 11,159 | 20,978 | 834 | Butte |
| Lewis and Clark | 8,849 | 13,122 | 817 | Helena |
| Flathead | 8,417 | 12,765 | 867 | Kalispel1 |
| Gallatin | 6,151 | 7,599 | 750 | Bozeman |
| Deer Lodge | 3,329 | 5,720 | 224 | Anaconda |
| Lincoln | 3,133 | 6,047 | 281 | Libby |
| Hill | 2,977 | 3,502 | 355 | Havre |
|  |  |  |  |  |

State: Nebraska

| 1 | 2 | 3 | 4 | 5 |
| :--- | ---: | ---: | ---: | :--- |
| Leading | Number of <br> Employees | Taxable <br> Payrolls | Total <br> Reporting <br> Units | Leading City |
|  |  |  |  |  |
| Douglas | 157,668 | 280,036 | 7,659 | Omaha |
| Lancaster | 51,626 | 79,899 | 3,148 | Lincoln |
| Hall | 13,926 | 20,769 | 1,056 | Grand Island |
| Scotts Bluff | 9,908 | 14,189 | 895 | Scottsbluff |
| Dodge | 8,750 | 12,840 | 831 | Fremont |
| Adams | 8,401 | 11,721 | 668 | Hastings |
| Platte | 7,840 | 11,355 | 566 | Columbus |
| Madison | 7,455 | 9,727 | 722 | Norfolk |
| Buffalo | 7,413 | 8,851 | 683 | Kearney |
| Lincoln | 6,610 | 7,901 | 724 | North Platte |
|  |  |  |  |  |

State: New Mexico

| 1 | 2 | 3 | 4 | 5 |
| :--- | ---: | ---: | :--- | :--- |
| Leading <br> 10 Counties | Number of <br> Employees | Taxable <br> Payrolls | Total <br> Reporting <br> Units | Leading City |
|  |  |  |  |  |
| Bernalillo | 94,482 | 160,179 | 5,913 | Albuquerque |
| Lea | 13,088 | 21,255 | 1,240 | Hobbs |
| Santa Fe | 12,034 | 15,496 | 1,227 | Santa Fe |
| Dona Ana | 10,916 | 14,030 | 994 | Las Cruces |
| San Juan | 10,766 | 19,328 | 877 | Farmington |
| Chaves | 9,431 | 11,957 | 987 | Roswel1 |
| Eddy | 9,076 | 14,357 | 908 | Carlsbad |
| McKinley | 7,462 | 9,822 | 607 | Gallup |
| Curry | 7,340 | 8,636 | 764 | Clovis |
| Otero | 6,671 | 9,729 | 537 | Alamogordo |
|  |  |  |  |  |

TABLE 1.1 (continued)

State: North Dakota*

| 1 | 2 | 3 | 4 | 5 |
| :--- | ---: | ---: | ---: | :--- |
| Leading <br> 10 Counties | Number of <br> Employees | Taxable <br> Payrolls | Total <br> Reporting <br> Units | Leading City |
|  |  |  |  |  |
| Cass | 24,420 | 40,958 | 1,755 | Fargo |
| Grand Forks | 12,341 | 17,883 | 1,042 | Grand Forks |
| Burleigh | 11,284 | 16,312 | 888 | Bismarck |
| Ward | 10,669 | 14,807 | 1,006 | Minot |
| Stutsman | 4,567 | 5,655 | 497 | Jamestown |
| Williams | 4,261 | 6,274 | 490 | Williston |
| Stark | 3,594 | 4,431 | 431 | Dickinson |
| Morton | 3,110 | 4,280 | 370 | Mandan |
| Cavalier | 2,617 | 6,452 | 171 | Langdon |
| Walsh | 2,475 | 2,738 | 351 | Grafton |

* Devils Lake was included as a representative point for North Dakota in response to recommendation of committee member.

State: South Dakota

| 1 | 2 | 3 | 4 | 5 |
| :--- | ---: | ---: | ---: | :--- |
| Leading | Number of <br> Employees | Taxable <br> Payrolls | Reporting <br> Units | Leading City |
|  |  |  |  |  |
| Minnehaha | 31,681 | 52,649 | 2,108 | Sioux Fal1s |
| Pennington | 14,753 | 20,797 | 1,340 | Rapid City |
| Brown | 8,703 | 10,902 | 843 | Aberdeen |
| Yankton | 4,838 | 5,930 | 388 | Yankton |
| Codington | 4,677 | 5,688 | 477 | Watertown |
| Beadle | 4,591 | 6,196 | 514 | Huron |
| Davis | 4,274 | 5,407 | 477 | Mitchel1 |
| Lawrence | 3,983 | 6,343 | 339 | Lead |
| Brookings | 3,064 | 3,536 | 368 | Brookings |
| Hughes | 2,249 | 2,686 | 286 | Pierre |

State: Utah

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Leading 10 Counties | Number of Employees | Taxable <br> Payrolls | $\qquad$ | Leading City |
| Salt Lake | 155,976 | 262,658 | 9,305 | Salt Lake City |
| Utah | 29,224 | 46,588 | 1,946 | Provo |
| Weber | 23,897 | 31,073 | 1,982 | Ogden |
| Davis | 10,593 | 14,480 | 951 | Bountiful |
| Cache | 7,413 | 8,656 | 714 | Logan |
| Box Elder | 5,892 | 10,719 | 393 | Brigham City |
| Carbon | 3,164 | 4,771 | 316 | Price |
| Iron | 2,740 | 3,576 | 312 | Cedar City |
| Uintah | 2,731 | 4,251 | 280 | Vernal |
| Washington | 2,432 | 2,725 | 304 | St. George |

State: Wyoming

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Leading 10 Counties | Number of Employees | Taxable Payrolls | $\begin{aligned} & \text { Total } \\ & \text { Reporting } \\ & \text { Units } \end{aligned}$ | Leading City |
| Natrona | 14,952 | 26,383 | 1,430 | Casper |
| Laramie | 11,476 | 16,459 | 1,096 | Cheyenne |
| Sweetwater | 6,325 | 11,282 | 492 | Rock Springs |
| Fremont | 5,837 | 9,774 | 613 | Riverton |
| Albany | 3,855 | 4,413 | 485 | Laramie |
| Sheridan | 3,730 | 4,917 | 489 | Sheridan |
| Park | 3,542 | 5,365 | 479 | Cody |
| Carbon | 3,333 | 5,623 | 339 | Rawlins |
| Campbell | 2,889 | 4,549 | 315 | Gillette |
| Goshen | 1,799 | 1,988 | 226 | Torrington |

[^2]
## CHAPTER 2

## Availability of Motor Carrier Service

The states of the nine-state study area are among the least populous of the nation. Many settlements in these states generate only very small volumes of freight movement. Transportation carriers are reluctant to provide frequent, regular service to places which do not ship in sufficient volume to produce reasonably profitable loads. On the other hand, common carriers have a legal duty to provide service for the public. This chapter deals with transportation alternatives open to shippers in the project study area. It provides a measure of the freight carrier population, al though precise measures are difficult due to the makeup of the motor carrier industry. This point will be further explained subsequently; first intermodal alternatives are examined.

## Availability of All Modes

Attention is directed to Table 2.1. This table lists all incorporated places of 500 or more population and unincorporated places of 1000 or more population in the nine-state study area. Figures are according to the 1970 Census. In addition to population for each point are shown type of air carrier service (if any), railroad upon which located (if any), and approximate number of motor carriers authorized to serve the point (or the associated point at which service is provided). Some of the data from the table may be recapitulated as follows:

$$
\begin{array}{llr}
\text { Total points shown in nine-state area . . . . . } & 1032 \\
\text { Number of points authorized truck service (or in } & 1032 \\
\text { delivery scope of adjacent or related point) } & \\
\text { Number of points located on rail lines. . . . . } & 814 \\
\text { Number of points with air carrier service . . . . . } & 98
\end{array}
$$

## Actual Provision of Service

This tabulation emphasizes the dependency of the area upon motor freight carrier service. However, it must not be concluded that all motor freight carriers shown for each point provide an active service there. The situation is much different from that of rail and air carriers.

## Rail Carriers

If a rail carrier has trackage at a given city or town, it may be concluded that some sort of rail service is available. This may not be
(Text continues on page 2.32)

TABLE 2.1
POPULATION AND AVAILABILITY OF AIR, RAIL, AND TRUCK SERVICE AT ALL POINTS IN THE PROJECT STUDY AREA BY STATES

STATE: Colorado

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Aguilar | 699 |  |  | 14 |
| Akron | 1,775 |  | BN | 4* |
| Alamosa | 6,985 | F | DRGW | 11 |
| Alamosa East | 1,040 |  | DRGW | Alamosa |
| Antonito | 1,113 |  | DRGW | 10 |
| Applewood | 8,214 |  |  | Denver |
| Arvada | 46,814 |  | CS, DRGW | Denver |
| Aspen | 2,404 | F-C2 |  | 6 |
| Ault | 841 |  | UP | 1/ |
| Aurora | 74,974 |  |  | Denver |
| Austin | 1,163 |  | DRGW | 6 |
| Bennett | 613 |  | UP | 9 |
| Berthoud | 1,446 |  | CS | 15 |
| Boulder | 66,870 |  | CS, UP | 15 |
| Bow Mar | 945 |  |  | Denver |
| Breckenridge | 548 |  |  | 1* |
| Brighton | 8,309 |  | UP | 24 |
| Broomfield | 7,261 |  | BN, CS | 21 |
| Brush | 3,377 |  | BN | 19 |
| Buena Vista | 1,962 |  | DRGW | 10 |
| Burlington | 2,828 |  | RI | 13 |
| Cañon City | 9,206 |  | ATSF, DRGW | 11 |
| Carbondale | 726 |  | DRGW | 4 |
| Castle Rock | 1,531 |  | ATSF, DRGW | $22$ |
| Cedaredge | 581 |  |  | Delta |
| Center | 1,470 |  | RGMW, SLC | 9 |
| Cherry Hills Village | 4,605 |  |  | 20 |
| Cheyenne Wells | -982 |  | UP | 9 |
| Colorado Springs | 135,060 | T2-F-C | ATSF, CS, DRGW, RI | 30 |
| Commerce City | 17,407 |  | $B N, R I, ~ U P$ | Denver |
| Cortez | 6,032 | F | RGMW | 11 |
| Craig | 4,205 |  | DRGW | 14 |
| Creede | 653 |  | DRGW, RGMW | 7 |
| Del Norte | 1,569 |  | DRGW, RGMW | 12 |
| Delta | 3,694 |  | DRGW | 11 |

Table 2.1, continued
Colorado - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Denver | 514,678 | T7-F4-C4 | ATSF, BN, CS, DRGW, RGMW, RI, UP | 62 |
| Derby | 10,206 |  |  | 1 |
| Dolores | 820 |  |  | 8 |
| Dove Creek | 619 |  |  | 8 |
| Durango | 10,333 | F | DRGW, RGMW | 10 |
| Eads | 795 |  | MP | 10 |
| Eagle | 790 |  | DRGW | 10 |
| East Canon | 1,805 |  |  | Cañon City |
| Eaton | 1,389 |  | GWP, UP | 17 |
| Edgewater | 4,866 |  |  | Denver |
| Englewood | 33,695 |  | ATSF, DRGW | Denver |
| Erie | 1,090 |  | $B N$, UP | 7 |
| Estes Park | 1,616 |  |  | 3 |
| Evans | 2,570 |  | UP | 18 |
| Evergreen | 2,321 |  |  | 5 |
| Federal Heights | 1,502 |  |  | 20 |
| Firestone | 570 |  |  | 4 |
| Flagler | 615 |  | RI | 12 |
| Florence | 2,846 |  | ATSF, DRGW | 11 |
| Fort Carson | 19,399 |  |  | 22 |
| Fort Collins | 43,337 |  | CS, UP | 21 |
| Fort Collins West | 1,693 |  |  | Fort Collins |
| Fort Lupton | 2,489 |  | UP | 24 |
| Fort Morgan | 7,594 |  | BN, UP | 21 |
| Fountain | 3,515 |  | ATSF, DRGW | 19 |
| Fowler | 1,241 |  | ATSF | 14 |
| Frederick | 696 |  | UP | 4 |
| Fruita | 1,822 |  | DRGW | 8 |
| Georgetown | 542 |  |  | 1* |
| Glendale | 765 |  |  | 49 |
| Glenwood Springs | 4,106 |  | DRGW | 11 |
| Golden | 9,817 |  | CS | 15 |
| Granada | 551 |  | ATSF | 12 |
| Granby | 554 | - | DRGW | 6 |
| Grand Junction | 20,170 | T-F-C2 | DRGW, RGMW | 13 |
| Greeley | 38,902 |  | CS, UP |  |
| Greenwood Village | 2,578 |  |  | 6* |
| Gunnison | 4,613 | F | RGMW | 12 |
| Haxtun | 899 |  | BN | 5 |
| Hayden | 763 |  | DRGW | 11 |

## Colorado - 3

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Holly | 993 |  | ATSF | 13 |
| Holyoke | 1,640 |  | BN | 6 |
| Hotchkiss | 507 |  | DRGW | 8 |
| Hudson | 518 |  | BN | 6 |
| Hugo | 759 |  | UP | 10 |
| Idaho Springs | 2,003 |  |  | 3 |
| Ignacio | 613 |  | RGMW | 11 |
| Johnstown | 1,191 |  | GWR | 11 |
| Julesburg | 1,578 |  | UP | 19 |
| Kremmling | 764 |  | DRGW | 7 |
| Lafayette | 3,498 |  | BN | 19 |
| La Jara | 768 |  | DRGW | 6 |
| La Junta | 7,938 | C | ATSF | 16 |
| Lakewood | 92,787 |  |  | Denver |
| Lamar | 7,797 | F | ATSF | 17 |
| La Salle | 1,227 |  | UP | 21 |
| Las Animas | 3,148 |  | ATSF | 16 |
| La Veta | 589 |  | DRGW | 9 |
| Leadville | 4,314 | C | CS, DRGW | 11 |
| Leadville North | 1,717 |  |  | Leadville |
| Limon | 1,814 |  | RI, UP |  |
| Lincoln Park | 2,984 |  |  | Denver |
| Littleton Southeast | 22,899 |  |  | Littleton |
| Littleton | 24,466 |  | ATSF, DRGW | 39 |
| Longmont | 23,209 |  | BN, CS, GWR | 21 |
| Louisville | 2,409 |  | CS | 8 |
| Loveland | 16,220 |  | CS, GWR | 21 |
| Lyons | 958 |  | BN | 4 |
| Manassa | 814 |  | RGMW | 8 |
| Mancos | 709 |  | RGMW | 8 |
| Manitou Springs | 4,278 |  | DRGW | 20 |
| Meeker | 1,597 |  |  | 11 |
| Milliken | 702 |  | GWR, UP | 6 |
| Minturn | 706 |  | DRGW | 11 |
| Monte Vista | 3,909 |  | DRGW, RGMW, SLC | 12 |
| Montrose | 6,496 | F | DRGW, RGMW | 13 |
| Mountain View | 706 |  |  | 1 |
| Naturita | 820 |  |  | 8 |
| Northglenn | 27,937 |  |  | 20 |
| North La Junta | 1,249 |  |  | La Junta |

Table 2.1, continued
Colorado - 4

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Nucla | 949 |  |  | 7 |
| Olathe | 756 |  | DRGW | 10 |
| Orchard Mesa | 5,824 |  |  | Junction |
| Ordway | 1,017 |  | MP | 7 |
| Otis | 521 |  | BN | 4* |
| Ouray | 741 |  |  | 9 |
| Pagosa Springs | 1,360 |  | RGMW | 11 |
| Palisade | 874 |  | DRGW | 11 |
| Palmer Lake | 947 |  | ATSF, DRGW | 17 |
| Paonia | 1,161 |  | DRGW | 7 |
| Platteville | 683 |  | UP | 8 |
| Pueblo | 97,453 | F-C | ATSF, CS, DRGW, MP, RGMW | 32 |
| Rangely | 1,591 |  |  | 12 |
| Red Cliff | 621 |  |  | 9 |
| Rifle | 2,150 | C | DRGW, RGMW | 12 |
| Rocky Ford | 4,859 |  | ATSF | 16 |
| Saguache | 642 |  | RGMW | 10 |
| Salida | 4,355 | C | DRGW | 10 |
| Sanford | 638 |  | RGMW | 7 |
| San Luis | 781 |  |  | 3 |
| Security-Widefield | 15,297 |  |  | 17 |
| Sheridan | 4,787 |  | CS | 20 |
| Sherrelwood | 18,868 |  |  | Denver |
| Silverton | , 797 |  | DRGW, RGMW | 10 |
| Springfield | 1,660 |  | ATSF | 8 |
| Steamboat Springs | 2,340 | F-C2 | DRGW |  |
| Sterling | 10,636 |  | $B N \text {, UP }$ | $22$ |
| Stratton Meadows | 6,223 |  | Colora | o Springs |
| Stratton | 790 |  | RI | 11 |
| Telluride | 553 |  |  | 6 |
| Thornton | 13,326 |  |  | Denver |
| Trinidad | 9,901 |  | ATSF, CS | 16 |
| Walden | 907 |  | UP | 4 |
| Wal senburg | 4,329 |  | CS, DRGW | 15 |
| Walsh | 989 |  | ATSF | 6 |
| Welby | 6,875 |  | UP | Denver |
| Wellington | 691 |  | CS | 5 |
| Westminster | 19,432 |  | CS | Denver |
| Westminster East | 7,576 |  |  | Denver |
| Wheat Ridge | 29,795 |  |  | Denver |

## Table 2.1, continued

## Colorado - 5

| Point | Population | Air | Rail | Truck |
| :--- | :---: | :---: | :---: | :---: |
| Windsor | 1,564 | CS, GWR |  |  |
| Woodland Park | 1,022 |  | Colorado Springs |  |
| Wray | 1,953 |  | $3^{\star}$ |  |
| Yuma | 2,259 | BN | $3^{\star}$ |  |

## Table 2.1, continued

STATE: Idaho

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Aberdeen | 1,542 |  | UP | 5 |
| American Falls | 2,769 |  | UP | 8 |
| Anmon | 1,338 |  | UP | 3 |
| Arco | 1,244 |  | UP | 5 |
| Ashton | 1,187 |  | UP | 4 |
| Bellevue | 537 |  | UP | 5 |
| Blackfoot | 8,716 |  | UP | 7 |
| Boise City | 74,990 | T-F-C2 | UP | 11 |
| Bonners Ferry | 2,796 |  | BN, SI | 5 |
| Buhl | 2,975 |  | UP | 7 |
| Burley | 8,279 |  | UP | 8 |
| Caldwell | 14,219 |  | UP | 9 |
| Cascade | 833 |  | UP | 6 |
| Challis | 784 |  |  | 4 |
| Chubbuck | 2,924 |  | UP | 2* |
| Coeur d'Alene | 16,228 |  | BN, MILW, SI | 7 |
| Cottonwood | 867 |  | CSP | 1* |
| Council | 899 |  | UP | \% |
| Craigmont | 554 |  | CSP, NEZP | 1* |
| Dalton Gardens | 1,559 |  |  |  |
| Downey | 586 |  | UP | 4 |
| Driggs | 727 |  | UP | 3 |
| Emmett | 3,945 |  | UP | 9 |
| Filer | 1,173 |  | UP | 7 |
| Fruitland | 1,576 |  | UP | 9 |
| Garden City | 2,368 |  |  | 3* |
| Genesee | 619 |  | BN | 4 |
| Glenns Ferry | 1,386 |  | UP | 5 |
| Gooding | 2,599 |  | UP | 7 |
| Grace | 826 |  | UP | 4 |
| Grangeville | 3,636 |  | CSP | 3* |
| Hailey | 1,425 |  | UP | 5 |
| Hayden | 1,285 |  |  | Coeur d'Alene |
| Heyburn | 1,637 |  | UP | 6 |
| Homedale | 1,411 |  | UP | 9 |
| Horseshoe Bend | 511 |  | UP |  |
| Idaho Falls | 35,776 | T-F | UP | 11 |
| Inkom | 522 |  | UP | 5 |
| Iona Jerome | 890 4,183 |  | UP | 4 |
| Jerome | 4,183 |  | UP | 7 |

## Table 2.1, continued

Idaho - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Kamiah | 1,307 |  | CSP | 1* |
| Kellogg | 3,811 |  | UP | 4 |
| Ketchum | 1,454 |  | UP | 5 |
| Kimberly | 1,557 |  | UP | 6 |
| Kooskia | 809 |  | CSP | 1* |
| Kuna | 593 |  | UP | 2 |
| Lava Hot Springs | 516 |  | UP | 4 |
| Lewiston | 26,068 | F | BN, CSP | 7 |
| McCall | 1,758 |  | UP | 7 |
| McCammon | 623 |  | UP | 4 |
| Mackay | 539 |  | UP | 5 |
| Malad City | 1,848 |  | UP | 4 |
| Marsing | 610 |  | UP | 8 |
| Menan | 545 |  | UP | 5 |
| Meridian | 2,616 |  | UP | 9 |
| Middleton | 739 |  | UP | 7 |
| Montpelier | 2,604 |  | UP | 5 |
| Moscow | 14,146 |  | BN, UP | 4 |
| Mountain Home | 6,451 |  | UP | 8 |
| Mountain Home Base | 6,038 |  |  | 7 |
| Mullan | 1,279 |  | BN | 5 |
| Nampa | 20,678 |  | UP | 10 |
| New Meadows | 605 |  | UP | 5 |
| New Plymouth | 986 |  | UP | 9 |
| Nez Perce | 555 |  | NEZP | 1* |
| Oakley | 656 |  | UP | 3 |
| Orofino | 3,883 |  | CSP | 1* |
| Osburn | 2,248 |  | UP | 4 |
| Paris | 615 |  |  | 4 |
| Parma | 1,228 |  | UP | 10 |
| Paul | 911 |  | UP | 7 |
| Payette | 4,521 |  | UP | 10 |
| Pierce | 1,218 |  |  | 1* |
| Pinehurst | 1,934 |  |  | 3 |
| Pocatello | 40,036 | T-F | UP | 10 |
| Post Falls | 2,371 |  | BN, MILW | 5 |
| Potlatch | 871 |  | WIM | 3 |
| Preston | 3,310 |  | UP | 5 |
| Priest River | 1,493 |  | BN | 4 |
| Rathdrum | 741 |  | BN, MILW | 3 |

## Table 2.1, continued

```
Idaho - 3
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| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Rexburg | 8,272 |  | UP | 6 |
| Rigby | 2,293 |  | UP | 6 |
| Riggins | 533 |  |  | 1* |
| Ririe | 575 |  | UP | 5 |
| Rupert | 4,563 |  | UP | 7 |
| St. Anthony | 2,877 |  | UP | 4 |
| St. Maries | 2,571 |  | MILW | 2 |
| Salmon | 2,910 |  |  | 3 |
| Sand Point | 4,144 |  | BN, SI | 6 |
| Shelley | 2,614 |  | UP | 5 |
| Shoshone | 1,233 |  | UP | 7 |
| Smelterville | 967 |  |  | 4 |
| Soda Springs | 2,977 |  | UP | 5 |
| Spirit Lake | 622 |  | MILW | 3 |
| Sugar City | 617 |  | UP | 4 |
| Troy | 541 |  | BN | 3 |
| Twin Falls | 21,914 | F-C | UP | 8 |
| Ucon | 664 |  | UP | 4 |
| Wallace | 2,206 |  | BN, UP | 5 |
| Weippe | 713 |  |  | 1* |
| Weiser | 4,108 |  | UP | 9 |
| Wendell 1 | 1,122 |  | UP | 6 |
| Wilder | 564 |  | UP | 9 |

## Table 2.1, continued

STATE: Montana

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Anaconda | 9,771 |  | BAP, NPTC | 6 |
| Baker | 2,584 |  | MILW | 4 |
| Belgrade | 1,307 |  | BN | 3 |
| Belt | 656 |  | BN | 4 |
| Big Sandy | 82.7 |  | BN | 3 |
| Big Timber | 1,592 |  | BN | 3 |
| Billings | 61,581 | T2-F | BN, MILW | 8 |
| Boulder | 1,342 |  | BN | 3 |
| Bozeman | 18,670 | T-F | BN, MILW | 4 |
| Bridger | 717 |  | BN | 1* |
| Broadus | 799 |  |  | 3 |
| Browning | 1,700 |  | BN | 2 |
| Butte | 23,368 | T2 | $\underset{U P}{B A P}, B N, M I L W \text {, }$ | 10 |
| Cascade | 714 |  | BN | 2 |
| CentervilleDublin Gulch | 2,284 |  |  | 2* |
| Chester | 936 |  | BN | 3 |
| Chinook | 1,813 |  | BN | 3 |
| Choteau | 1,586 |  | BN, MILW | 1 |
| Circle | 964 |  | BN | 1 |
| Columbia Falls | 2,652 |  | BN | 4 |
| Columbus | 1,173 |  | BN | 3 |
| Conrad | 2,770 |  | BN | 3 |
| Culbertson | 821 |  | BN | 3 |
| Cut Bank | 4,004 |  | BN | 3 |
| Darby | 538 |  | BN | 6 |
| Deer Lodge | 4,306 |  |  | 3 |
| Dillon | 4,548 |  | UP | 5 |
| East Helena | 1,651 |  | BN | 5 |
| Ekalaka | 663 |  |  | 1 |
| Ennis | 501 |  |  | 1 |
| Eureka | 1,195 |  |  | 1 |
| Fairfield | 638 |  | MILW | 2 |
| Fairview | 956 |  | BN | 4 |
| Floral Park | 5,113 |  |  | Butte |
| Forsyth | 1,873 |  | MILW | 4 |
| Fort Benton | 1,863 |  | BN | 3 |
| Glasgow | 4,700 | F | $B N$ | 4 |
| Glendive | 6,305 | F | BN | 4 |
| Great Falls | 60,091 | T2-F2 | BN, MILW | 8 |
| Hamilton | 2,499 |  | BN | 5 |

Table 2.1, continued

## Montana - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Hardin | 2,733 |  | BN | 3 |
| Harlem | 1,094 |  | BN | 3 |
| Harlowton | 1,375 |  | MILW | 2 |
| Havre | 10,558 | F | BN | 3 |
| Havre North | 1,073 |  |  | Havre |
| Helena | 22,730 | 12 | BN | 5 |
| Hot Springs | 664 |  |  | Plains |
| Jordan | 529 |  |  | over Miles City |
| Kalispell | 10,526 | F | BN, NPTC | 6 |
| Laurel | 4,454 |  | BN | 3 |
| Lewistown | 6,437 | F | BN, MILW | 5 |
| Libby | 3,286 |  | BN | 3 |
| Livingston | 6,883 |  | BN | 4 |
| Lodge Grass | 806 |  | BN | 2 |
| Malmstrom | 8,374 |  |  | Great Falls |
| Malta | 2,195 |  | BN | 4 |
| Manhattan | 816 |  | BN, MILW | 3 |
| McQueen - East Butte | 1,084 |  |  | Butte |
| Miles City | 9,023 | F | BN, MILW | 5 |
| Missoula | 29,497 | T-F | BN, MILW | 10 |
| Missoula South | 4,886 |  |  | Missoula |
| Missoula West | 9,148 |  |  | Missoula |
| Nashua | 513 |  | BN | 2 |
| Philipsburg | 1,128 |  | BN | 3 |
| Plains | 1,046 |  | BN | 2 |
| Plentywood | 2,381 |  | BN | 2 |
| Polson | 2,464 |  | BN | 3 |
| Poplar | 1,389 |  | BN | 2 |
| Rattlesnake | 1,492 |  |  | over Missoula |
| Red Lodge | 1,844 |  | BN | 1 |
| Ronan | 1,347 |  | BN | 3 |
| Roundup | 2,116 |  | MILW | 5 |
| St. Ignatius | 925 |  |  | 2 |
| Scobey | 1,486 |  | BN | 2 |
| Shelby | 3,111 |  | BN | 4 |
| Sheridan | 636 |  | BN | 1 |
| Sidney | 4,543 | F | BN | 5 |
| Silver Bow Park | 5,524 |  | $\underset{U P}{B A P}, B N, M I L W$ | 4 |
| Stanford | 505 |  | BN | 4 |
| Stevensville | 829 |  | BN | 5 |

## Table 2.1, continued

Montana-3

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Sunburst | 604 |  | BN | 2 |
| Superior | 993 |  | BN, MILW | 4 |
| Terry | 870 |  | BN, MILW | 2 |
| Thompson Falls | 1,356 |  | BN | 2 |
| Three Forks | 1,188 |  | BN, MILW | 3 |
| Townsend | 1,371 |  | BN | 4 |
| Troy | 1,046 |  | BN | 3 |
| Twin Bridges | 613 |  | BN | 1 |
| Valier | 651 |  | BN | 1 |
| Walkerville | 1,097 |  |  | 1* |
| West Yellowstone | 756 | T-F | UP | 3 |
| Whitefish | 3,349 |  | BN | 3 |
| Whitehall | 1,035 |  | BN, MILW | 3 |
| White Sulphur Springs | 1,200 |  | WSYP | 2 |
| Webaux | 644 |  | BN | 3 |
| Wolf Point | 3,095 | F | $B N$ | 2 |

## Table 2.1, continued

STATE: Nebraska

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Ainsworth | 2,073 |  | CNW | 5 |
| Albion | 2,074 |  | UP | 4 |
| Alliance | 6,862 | F | $B N$ | 6 |
| Alma | 1,299 |  | $B N$ | 6 |
| Ansley | 631 |  | $B N$ | 4 |
| Arapahoe | 1,147 |  | BN | 8 |
| Arlington | 910 |  | CNW | 2 |
| Arnold | 752 |  | UP | 2* |
| Ashland | 2,176 |  | BN | 8 |
| Atkinson | 1,406 |  | CNW | 6 |
| Auburn | 3,650 |  | BN, MP | 8 |
| Aurora | 3.180 |  | BN | 9 |
| Axtell | 500 |  | BN | 8 |
| Bancroft | 545 |  |  | 6 |
| Bassett | 983 |  | CNW | 6 |
| Battle Creek | 1,158 |  | CNW | 5 |
| Bayard | 1,338 |  | BN | 9 |
| Beatrice | 12,389 |  | BN, RI, UP | 17 |
| Beaver City | 802 |  | BN | 3 |
| Beemer | 699 |  | CNW | 5 |
| Bellevue | 19,449 |  | BN | 18 |
| Benkelman | 1,349 |  | BN | 5 |
| Bennington | 683 |  | CNW | 3 |
| Bertrand | 662 |  | BN | 6 |
| Blair | 6,106 |  | CNW | 5 |
| Bloomfield | 1,287 |  |  |  |
| Blue Hill | 1,201 |  | $B N$ | 2 |
| Boys Town | 989 |  |  | 13 |
| Bridgeport | 1,490 |  | BN | 8 |
| Broken Bow | 3,734 |  | BN | 5 |
| Burwell | 1,341 |  | BN | 3 |
| Butte | 575 |  |  | 2 |
| Cairo | 686 |  | BN | 2* |
| Callaway | 523 |  | UP | 1* |
| Cambridge | 1,145 |  | BN | 8 |
| Cedar Bluffs | 616 |  |  | 5 |
| Central City | 2,803 |  | BN, UP | 9 |
| Chadron | 5,853 | F | CNW | 6 |
| Chappell | 1,204 |  | UP | 8 |
| Clarkson | 805 |  | - | 2 |

## Table 2.1, continued

Nebraska - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Clay Center | 952 |  | BN | 4 |
| Coleridge | 608 |  | CNW | 1 |
| Columbus | 15,471 |  | BN, UP | 17 |
| Cozad | 4,219 |  | UP | 11 |
| Crawford | 1,291 |  | BN, CNW | 5 |
| Creighton | 1,461 |  | CNW | 3 |
| Crete | 4,444 |  | BN, MP | 9 |
| Crofton | 677 |  | CNW | 1 |
| Culbertson | 801 |  | $B N$ | 6 |
| Curtis | 1,166 |  | BN | 7 |
| Dakota City | 1,057 |  | BN, CNW | 12 |
| David City | 2,380 |  | BN, UP | 5 |
| Decatur | 679 |  |  | 5 |
| Deshler | 937 |  | RI | 3 |
| De Witt | 651 |  | BN | 5 |
| Dodge | 704 |  |  | 2 |
| Doniphan | 542 |  | UP | 8 |
| Edgar | 707 |  | BN, UP | 5 |
| Elgin | 917 |  | CNW | 4 |
| Elkhorn | 1,184 |  | UP | 8 |
| Elm Creek | 798 |  | UP | 5 |
| Elmwood | 548 |  | MP | 3 |
| Elwood | 601 |  | BN | 6 |
| Emerson | 850 |  | CNW | 8 |
| Ewing | 552 |  | CNW | 3 |
| Exeter | 759 |  | BN | 6 |
| Fairbury | 5,265 |  | RI, UP | 6 |
| Fairmont | 761 |  | BN | 6 |
| Falls City | 5,444 |  | BN, MP | 7 |
| Fort Calhoun | 642 |  | CNW | 4 |
| Franklin | 1,193 |  | BN | 5 |
| Fremont | 22,960 |  | BN, CNW, UP | 20 |
| Friend | 1,126 |  | BN | 7 |
| Fullerton | 1,444 |  | UP | 2* |
| Geneva | 2,275 |  | BN | 4 |
| Genoa | 1,174 |  | UP | 4* |
| Gering | 5,639 |  | UP | 9 |
| Gibbon | 1,388 |  | UP | 7 |
| Gordon | 2,106 |  | CNW | 4 |
| Gothenburg | 3,154 |  | UP | 9 |

## Table 2.1, continued

Nebraska - 3

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Grand Island | 31,269 | F | BN, UP | 23 |
| Grant | 1,099 |  | BN | 5 |
| Greeley Center | 580 |  | BN | 1* |
| Greenwood | 506 |  | BN | 8 |
| Gretna | 1,557 |  | BN | 6 |
| Hartington | 1,581 |  | CNW | 1 |
| Harvard | 1,230 |  | BN | 6 |
| Hastings | 23,580 | F | BN, MP, UP | 18 |
| Hay Springs | 682 |  | CNW | 4 |
| Hebron | 1,667 |  | BN, RI | 5 |
| Hemingford | 734 |  | BN | $3{ }^{*}$ |
| Henderson | 901 |  |  | 4* |
| Hershey | 526 |  | UP | 6 |
| Holdrege | 5,635 |  | BN | 11 |
| Hooper | 895 |  | CNW | 5 |
| Howells | 682 1.194 |  |  | 2 |
| Humboldt | 1,194 |  | UN | 4 |
| Imperial | 1,589 |  | BN | 4 |
| Indianola | 672 |  | BN | 7 |
| Kearney | 19,181 | F | BN, UP | 13 |
| Kenesaw | 728 |  | BN | 4 |
| Kimbal 1 | 3,680 |  | UP | 7 |
| Laurel | 1,009 |  | BN, CNW | 5 |
| La Vista | 4,807 |  |  | 4* |
| Leigh | 501 |  |  | 2 |
| Lexington | 5,618 |  | UP | 9 |
| Lincoln | 149,518 | T-F | $\begin{aligned} & \text { BN, CNW, MP, } \\ & \text { RI, UP } \end{aligned}$ | 39 |
| Louisville | 1,036 |  | BN, MP, RI | 3* |
| Loup City | 1,456 |  | $B N$, UP | 1* |
| Lyman | 561 |  | UP | 5 |
| Lyons | 1,177 |  | BN, CNW | 6 |
| McCook | 8,285 | F | BN | 10 |
| Madison | 1,595 |  | UP | 6 |
| Milford | 1,846 |  | BN | 7 |
| Millard | 7,460 |  | UP | 11 |
| Minatare | 939 |  | BN | 8 |
| Minden | 2,669 |  | BN | 9 |
| Mitchell | 1,842 |  | BN | 8 |
| Morrill | 937 |  | BN | 8 |

## Table 2.1, continued

## Nebraska - 4

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Mullen | 667 |  | BN | 1* |
| Nebraska City | 7,441 |  | BN, MP | 12 |
| Neligh | 1,764 |  | CNW | 5 |
| Nelson | 746 |  | BN | 3 |
| Newman Grove | 863 |  |  | 4 |
| Niobrara | 602 |  | CNW | 1 |
| Norfolk | 16,607 | F | CNW, UP | 10 |
| North Bend | 1,350 |  | UP | 8 |
| North Platte | 19,447 | F | UP | 12 |
| Oakland | 1,355 |  | BN, CNW | 5 |
| Offutt East | 5,195 |  |  | 2 |
| Offutt West | 8,445 |  |  | 2 |
| Ogallala | 4,976 |  | UP | 8 |
| Omaha | 347,328 | T4-F2-C | BN, CNW, FBL, ICG, MILW, MP, NW, RI, UP | 59 |
| O'Neill | 3,753 |  | BN, CNW | 6 |
| Ord | 2,439 |  | BN, UP | 1* |
| Orleans | 592 |  | BN | 6 |
| Osceola | 923 |  | UP | 4 |
| Oshkosh | 1,067 |  | UP | 5 |
| Osmond | 883 |  | BN | 4 |
| Overton | 506 |  | UP | 5 |
| Oxford | 1,116 |  | BN | 8 |
| Papillion | 5,606 |  | UP | 2 |
| Parkview | 1,089 |  |  | 1* |
| Pawnee City | 1,267 |  | BN | 4 |
| Paxton | 503 |  | UP | 6 |
| Pender | 1,229 |  |  | 7 |
| Peru | 1,380 |  | BN | 5 |
| Pierce | 1,360 |  | CNW | 4 |
| Plainview | 1,494 |  | BN, CNW | 4 |
| Plattsmouth | 6,371 |  | BN, MP | 9 |
| Ponca | 984 |  |  | 2 |
| Ralston | 4,265 |  | BN | 19 |
| Randolph | 1,130 |  | BN | 5 |
| Ravenna | 1,356 |  | BN | 6 |
| Red Cloud | 2,195 |  | BN | 4 |
| Rushville | 1,137 |  | CNW | 4 |
| St. Edward | 853 |  | UP | 3* |
| St. Paul | 2,026 |  | BN, UP | 3 |
| Sargent | 789 |  | BN | 1* |

Nebraska - 5

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Schuyler | 3,597 |  | UP | 10 |
| Scottsbluff | 14,507 | F | BN | 12 |
| Scribner | 1,031 |  | CNW | 6 |
| Seward | 5,294 |  | BN | 10 |
| Shelby | 647 |  | UP | 5 |
| Shelt ton | 1,028 |  | UP | 7 |
| Sidney | 6,403 | F | BN, UP | 12 |
| South Sioux City | 7,920 |  | BN, CNW | 11 |
| Spalding | 676 |  | UP | 1* |
| Spencer | 606 |  | CNW | 2 |
| Springfield | 795 |  | MP | 1* |
| Stanton | 1,363 |  | CNW | 5 |
| Stromsburg | 1,215 |  | UP |  |
| Stuart | 561 |  | CNW | 6 |
| Superior | 2,779 |  | ATSF, BN, MP | 6 |
| Sutherland | 840 |  | UP | 6 |
| Sutton | 1,361 |  | BN | 6 |
| Syracuse | 1,562 |  | BN | 6 |
| Tecumseh | 2,058 |  | BN | 4 |
| Tekamah | 1,848 |  | CNW | 5 |
| Terrytown | 747 |  |  |  |
| Tilden | 947 |  | CNW | 5 |
| Trenton | 770 |  | BN | 4 |
| Utica | 602 |  | BN | 9 |
| Valentine | 2,662 |  | CNW | 4 |
| Valley | 1,595 |  | UP | 8 |
| Verdigre | 570 |  | CNW | 3 |
| Wahoo | 3,835 |  | BN, CNW, UP | 8 |
| Wakefield | 1,160 |  | CNW | 6 |
| Walthill | 897 |  | BN | 7 |
| Wauneta | 738 |  | BN | 4 |
| Wausa | 720 |  |  | 1 |
| Waverly | 1,152 |  | BN | 8 |
| Wayne | 5,379 |  | CNW | 5 |
| Weeping Water | 1,143 |  | MP | 4 |
| West Point | 3,385 |  | CNW | 6 |
| Wilber | 1,483 |  | BN | 6 |
| Winnebago | 675 |  | BN | 6 |
| Wisner | 1,315 |  | CNW | 5 |
| Wood River | 1,061 |  | UP | 8 |
| Wymore | 1,790 |  | BN | و |
| York | 6,778 |  | BN | 11 |
| Yutan | 507 |  | $B N$, UP | 5 |

Table 2.1, continued
STATE: New Mexico

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Alamogordo | 23,035 | F | SP | 4 |
| Albuquerque | 243,751 | T2-F2-C2 | ATSF | 14 |
| Anthony | 1,728 |  |  | 9 |
| Artesia | 10,315 |  | ATSF | 5 |
| Aztec | 3,354 |  | RGMW | 8 |
| Bayard | 2,908 |  | ATSF | 6 |
| Belen | 4,823 |  | ATSF | 7 |
| Bernalillo | 2,016 |  | ATSF | 7 |
| Bloomfield | 1,574 |  |  | 7 |
| Cannon | 5,461 |  |  | Clovis |
| Carlsbad | 21,297 | F | ATSF | 5 |
| Carrizozo | 1,123 |  | SP | 4 |
| Central | 1,864 |  |  | 5 |
| Chama | 899 |  | RGMW | 5 |
| Cimarron | 927 |  |  | 6 |
| Clayton | 2,931 |  | CS | 7 |
| Cloudcroft | 525 |  |  | 2 |
| Clovis | 28,495 | F | ATSF | 11 |
| Deming | 8,343 |  | ATSF, SP | 9 |
| Dexter | 746 |  | ATSF | 5 |
| Espanola | 4,528 |  |  | 5 |
| Estancia | 721 |  | ATSF | 6 |
| Eunice | 2,641 |  | TNM | 5 |
| Farmington | 21,979 | F-C | RGMW | 9 |
| Fort Sumner | 1,615 |  | ATSF | 8 |
| Gallup | 14,596 | F | ATSF | 11 |
| Grants | 8,768 |  | ATSF | 8 |
| Hagerman | 953 |  | ATSF | 5 |
| Hatch | 867 |  | ATSF | 4 |
| Hobbs | 26,025 | F | TNM | 7 |
| Holloman | 8,001 |  |  | ${ }^{2 *}$ |
| Isleta Pueblo | 1,080 |  | ATSF | ${ }_{9}^{6}$ |
| Jal | 2,602 |  | TNM | 5 |
| Jemez Pueblo | 1,197 |  |  | 2 |
| La Mesilla | 1,713 |  |  | Las Cruces |
| Las Cruces | 37,857 | C | ATSF | 9 |
| Las Vegas) | 7,528 |  | ATSF | 7 |
| Las Vegas | 6,307 |  | ATSF | 7 |
| Lordsburg | 3,429 |  | SP | 10 |

## Table 2.1, continued

New Mexico - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Los Alamos | 11,310 |  |  | 6 |
| Los Lunas | 973 |  | ATSF | 8 |
| Los Ranchos de Albuquerque | 1,900 |  |  | Albuquerque |
| Loving | 1,192 |  | ATSF | 4 |
| Lovington | 8,915 |  | TNM | 7 |
| Magda lena | 652 |  |  | 5 |
| Meadow Vista | 1,402 |  |  |  |
| Melrose | 636 |  | ATSF | 7 |
| Milan | 2,185 |  |  | 6 |
| Moriarty | 758 |  |  | 8 |
| Mountainair | 1,022 |  | ATSF | 5erque |
| North Valley | 10,366 |  |  | Albuquerque |
| Pecos | 598 |  | ATSF | 8 |
| Portales | 10,554 |  | ATSF | 5 |
| Questa | 1,095 |  | RGMW | 5 |
| Raton | 6,962 | C | ATSF | 10 |
| Roswell | 33,908 | F | ATSF | 6 |
| Ruidoso | 2,216 |  |  | 4 |
| Ruidoso Downs | 702 |  |  | 2 |
| Sandia | 6,867 |  | ATSF | 3 |
| San Felipe Pueblo | 1,187 |  |  | Santa Fe |
| Santa Fe | 41,167 | C2 | ATSF | 9 |
| Santa Rosa | 2,485 |  | RI, SP | 6 |
| Santo Domingo Pueblo | 1,662 |  |  | Santa Fe |
| Silver City | 7,751 | F | ATSF | 6 |
| Socorro | 4,687 |  | ATSF | buquerque |
| South Valley | 29,389 |  |  | Albuquerque |
| Springer | 1,574 |  | ATSF | 9 |
| Taos ${ }_{\text {Taos }}$ | 2,475 1,030 | C |  | 6 3 |
| Tatum | 982 |  |  | 6 |
| Texico | 772 |  | ATSF |  |
| Truth or Consequences | 4,656 |  |  | 4 |
| Tucumcari | 7,189 |  | RI | 8 |
| Tularosa | 2,851 |  | SP | 4 |
| University Park Tortugas | 4,165 |  |  | 11 |
| Vaughn | 867 |  | ATSF, SP | 6 |
| Wagon Mound | 630 |  | ATSF | 7 |
| White Rock | 3,861 |  |  | 4 |
| White Sands | 4,167 |  |  | 3* |
| Zuni Pueblo | 3,958 |  | ATSF | 6 |

## Table 2.1, continued

STATE: North Dakota

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Ashley | 1,236 |  | SOO | 3 |
| Beach | 1,408 |  | BN | 3 |
| Belfield | 1,130 |  | BN | 3 |
| Beulah | 1,344 |  | BN | 1 |
| Bismarck | 34,703 | T-F2 | BN, SOO | 7 |
| Bottineau | 2,760 |  | BN | 2* |
| Bowbells | 584 |  | BN, SOO | 2 |
| Bowman | 1,762 |  | MILW | 1 |
| Cando | 1,512 |  | BN | 2 |
| Carrington | 2,491 |  | BN, SOO | 2 |
| Casselton | 1,485 |  | BN | 2 |
| Cavalier | 1,381 |  | BN | 2 |
| Center | 619 |  |  | 1* |
| Cooperstown | 1,485 |  | BN | 2 |
| Crosby | 1,545 |  | BN, SOO | 1 |
| Devils Lake | 7,078 | F | BN, SOO | 3 |
| Dickinson | 12,405 |  | BN | 5 |
| Drake | 636 |  | SOO | 2 |
| Drayton | 1,095 |  | BN | 1 |
| Dunseith | 811 |  | BN | 2* |
| Edgeley | 888 |  | BN, MILW | 2 |
| Elgin | 839 |  | BN, MILW | 1 |
| Ellendale | 1,517 |  | BN, MILW | 2 |
| Emerado | 515 |  | BN | 3 |
| Enderlin | 1,343 |  | SOO | 1* |
| Fargo | 53,365 | T-F |  |  |
| Fessenden | 815 |  | SOO | 2 |
| Finley | 809 |  | BN | 2 |
| Forman | 596 |  | SOO | 1 |
| Fort Yates | 1,153 |  |  | 1* |
|  | 1,614 |  | S00 | 3 |
| Glen Ullin | 1,070 |  | BN | 3 |
| Grafton | 5,946 |  | BN | 2 |
| Grand Forks Base | 10,474 |  | BN | 5 |
| Grand Forks | 39,008 | T-F | BN | 5 |
| Gwinner | 623 |  | BN | 1 |
| Hankinson | 1,125 |  | BN, SOO | 1 |
| Harvey | 2,361 |  | SOO | 2 |
| Hatton | 808 |  | BN | 1 |
| Hazen | 1,240 |  | BN | 1 |

Table 2.1, continued
North Dakota - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Hebron | 1,103 |  | BN | 4 |
| Hettinger | 1,655 |  | MILW | 2 |
| Hillsboro | 1,309 |  | BN | 2 |
| Jamestown | 15,385 | T | BN | 5 |
| Kenmare | 1,515 |  | S00 | 2 |
| Killdeer | 615 |  | BN | 1 |
| Kulm | 625 |  | SOO | 2 |
| Lakota | 964 |  | BN | 2 |
| La Moure | 951 |  | $B N$ | 2 |
| Langdon | 2,182 |  | BN | 2 |
| Larimore | 1,469 |  | BN | 2 |
| Leeds | 626 |  | BN | 2 |
| Lidgerwood | 1,000 |  | BN, SOO | 1 |
| Linton | 1,695 |  | BN, MILW | 1* |
| Lisbon | 2,090 |  | BN | 1 |
| McClusky | 664 |  | BN | 1* |
| McVille | 583 |  | BN | over Lakota |
| Maddock | 708 |  | BN | 1 |
| Mandan | 11,093 |  | BN | 7 |
| Mayville | 2,554 |  | BN | 1 |
| Milnor | 645 |  | BN | 1 |
| Minot Base | 12,077 |  |  | 3 |
| Minot | 32,290 | F2 | BN, SOO | 4 |
| Minto | -636 |  | BN | 2 |
| Mohall | 950 |  | BN | 2* |
| Mott | 1,368 |  |  | 1 |
| Napoleon | 1,036 |  | SOO | 2 |
| New England | T 906 |  | MILW | 1 |
| New Rockford | 1,969 |  | BN | 1 |
| New Salem | 943 |  | BN | 4 |
| New Town | 1,428 |  | SOO | 1* |
| Northwood | 1,189 |  | BN | 1 |
| Oakes | 1,742 |  | BN, CNW | 1 |
| Park River | 1,680 |  | BN | 1 |
| Parshall | 1,246 |  | SOO | 1* |
| Pembina | 741 |  | BN | 3 |
| Portland | 534 |  | $B N$ | 1 |
| Powers Lake | 523 |  | BN | 1* |
| Ray | 776 |  | BN | 1 |
| Richardton | 799 |  | $B N$ | 3 |

Table 2.1, continued
North Dakota - 3.

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Rolette | 579 |  | BN, SOO. | 1* |
| Rolla | 1,458 |  | BN | 1 |
| Rugby | 2,889 |  | BN | 2 |
| St. Thomas | 508 |  | BN | 1 |
| Stanley | 1,581 |  | BN | 3 |
| Stanton | 517 |  | BN | 1* |
| Steele | 696 |  | BN | 3 |
| Strasburg | 642 |  | MILW | 1* |
| Tioga | 1,667 |  | BN | 3 |
| Towner | 870 |  | BN | 2 |
| Turtle Lake | 712 |  | BN | 1* |
| Underwood | 781 |  | SOO | 3 |
| Valley City | 7,843 |  | BN, SOO | 6 |
| Velva | 1,241 |  | SOO | 2 |
| Wahpeton | 7,076 |  | BN, MILW | 2 |
| Walhalla | 1,471 |  | BN | 2 |
| Washburn | 804 |  | SOO | 2 |
| Watford City | 1,768 |  | BN | 1 |
| West Fargo | 5,161 |  | BN | 10 |
| Westhope | 705 |  | BN | 2* |
| Williston | 11,280 | F | BN | 17 |
| Wilton | 695 |  | BN, SOO | 2 |
| Wisher | 1,275 |  | SOO | 3 |
| Windmere | 516 |  | BN, S30 | I |

## Table 2.1, continued

STATE: South Dakbta

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Aberdeen | 26,476 | F | BN, CNW, MILW | 5 |
| Alcester | 627 |  | CNW | 2 |
| Alexandria | 598 |  | MILW | 1 |
| Arlington | 954 |  | BN, CNW | 2 |
| Armour | 925 |  |  | 2 |
| Avon | 610 |  | MILW | 2 |
| Belle Fourche | 4,236 |  | CNW | 3 |
| Beresford | 1,655 |  | CNW | 2 |
| Big Stone City | 631 |  | MILW | 3 |
| Bowdle | 667 |  | MILW | 1 |
| Box Elder | 607 |  | CNW | 2 |
| Brandon | 1,431 |  | CNW | 2* |
| Bridgewater | 633 |  | MILW | 1 |
| Britton | 1,465 |  | MILW | 2 |
| Brookings | 13,717 | F | CNW | 3 |
| Bryant | 502 |  | MILW | 1* |
| Burke | 892 |  | CNW | 1 |
| Canistota | 636 |  | CNW | 1 |
| Canton | 2,665 |  | MILW | 2 |
| Castlewood | 523 |  | CNW | 1* |
| Centerville | 910 |  | CNW | 2 |
| Chamberlain | 2,626 |  | MILW | 3 |
| Clark | 1,356 |  | CNW | 1 |
| Clear Lake | 1,157 |  |  | 1 |
| Colton | 601 |  | BN | 1 |
| Corsica | 615 |  |  |  |
| Custer | 1,597 |  | BN | 2 |
| Deadwood | 2,409 |  | BN | 3 |
| Dell Rapids | 1,991 |  | MILW | 1* |
| De Smet | 1,336 |  | CNW | 2 |
| Dupree | 523 |  | MILW | 1 |
| Eagle Butte | 530 |  | MILW |  |
| Edgemont | 1,174 |  | BN | 3 |
| Elk Point | 1,372 |  | MILW | 4 |
| Elkton | 541 |  | CNW | 1 |
| Ellsworth | 5,805 |  |  | 1* |
| Eureka | 1,547 |  | MILW | 1 |
| Faith | 576 |  | MILW | 2 |
| Faulkton | 955 |  | CNW, MILW | 1 |
| Flandreau | 2,027 |  | MILW |  |

Table 2.1, continued
South Dakota - 2 .

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Fort Pierre | 1,448 |  | CNW | 3 |
| Freeman | 1,357 |  | MILW |  |
| Garretson | 847 |  | BN | 1* |
| Gettysburg | 1,915 |  | CNW | 1 |
| Gregory | 1,756 |  | CNW | 1 |
| Groton | 1,021 |  | MILW | 1 |
| Hartford | 800 |  | CNW | 1 |
| Herreid | 672 |  | S00 | 1* |
| Highmore | 1,173 |  | CNW | 2 |
| Hot Springs | 4,434 |  | BN | 3 |
| Hoven | 671 |  |  | 1* |
| Howard | 1,175 |  |  | 1 |
| Huron | 14,299 | F | BN, CNW | 5 |
| Ipswich | 1,187 |  | MILW | 2* |
| Kadoka | 815 |  | MILW | 2 |
| Kimbal1 | 825 |  | MILW | 1 |
| Lake Andes | 948 |  | MILW | 1 |
| Lake Preston | 812 |  | CNW, MILW | 2 |
| Lead | 5,420 |  | BN | 3 |
| Lemmon | 1,997 |  | MILW | 1 |
| Lennox | 1,487 |  | BN, MILW | 2 |
| Leola | 787 |  |  | 1 |
| McIntosh | 563 |  | MILW | 1 |
| McLaughlin | 863 |  | MILW | 1 |
| Madison | 6,315 |  | MILW | 3 |
| Marion | 844 |  | MILW | 1 |
| Martin | 1,248 |  |  | 2 |
| Menno | 796 |  | MILW | 2 |
| Milbank | 3,727 |  | MILW | 4 |
| Miller | 2,148 |  | CNW | 2 |
|  | 739 |  |  | 2 |
| Mitchell | 13,425 | F | CNW, MILW | 4 |
| Mobridge | 4,545 |  | MILW | 3 |
| Murdo | 865 |  | MILW | 2 |
| Newel1 | 664 |  |  | 3 |
| North Eagle Butte | 1,351 |  |  |  |
| North Sioux City | 860 |  |  | 3 |
| Onida | 785 |  | CNW | 1 |
| Parker. | 1,005 |  | CNW, MILW | 1 |
| Parkston | 1,611 |  | MILW | 2 |

Table 2.1, continued
South Dakota - 3 .

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Philip | 983 |  | CNW | 2 |
| Pierre | 9,699 | T-F | CNW | 4 |
| Pine Ridge | 2,768 |  |  | 1 |
| Plankinton | 613 |  | MILW | 1 |
| Platte | 1,351 |  | MILW | , |
| Presho | 922 |  | MILW | 2 |
| Rapid City | 43,836 | T-F2 | CNW, MILW | 3 |
| Redfield | 2,943 |  | CNW, MILW | 3 |
| Salem | 1,391 |  | CNW |  |
| Scotland | 984 |  | MILW | 1 |
| Selby | 957 |  | MILW | 1 |
| Sioux Falls | 72,488 | T-F2 | BN, CNW, ICG, MILW | 6 |
| Sisseton | 3,094 |  | MILW | 2 |
| Spearfish | 4,661 |  |  | 3 |
| Springfield | 1,566 |  |  | 1 |
| Sturgis | 4,536 |  | CNW | 3 |
| Timber Lake | 625 |  | MILW | 1* |
| Tripp | 851 |  | MILW | 2 |
| Tyndal1 | 1,245 |  | MILW | 3 |
| Valley Springs | 566 |  | CNW | 2 |
| Vermillion | 9,128 |  | MILW | 3 |
| Viborg | 662 |  | BN | 1 |
| Villa Ranchaero | 3,171 |  |  | Rapid City |
| Volga | 982 |  | CNW | 2 |
| Wagner | 1,655 |  | MILW | 2 |
| Wall | 786 |  | CNW | 2 |
| Wa ter town | 13,388 | F | BN, CNW | 3 |
| Waubay | 696 |  | MILW | 2 |
| Webster | 2,252 |  | MILW | 2 |
| Wessington Springs | 1,300 |  | MILW | 1 |
| White River | 617 |  |  |  |
| Whitewood | 689 |  | CNW | 2 |
| Wilmot | 518 |  | MILW | 3 |
| Winner | 3,789 |  | CNW | 2 |
| Woonsocket | 852 |  | MILW | 1 |
| Yankton | 11,919 | F | BN, MILW | 4 |

STATE: Utah

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Alpine | 1,047 |  |  | 6 |
| American Fork | 7,713 |  | DRGW, UP | 11 |
| Beaver | 1,453 |  |  | 6 |
| Blanding | 2,250 |  |  | 6 |
| Bountiful | 27,853 |  |  | 13 |
| Brigham City | 14,007 | C | UP | 9 |
| Castle Dale | 541 |  |  | 2 |
| Cedar City | 8,946 | F-C | UP | 6 |
| Centerville | 3,268 |  | UP | 11 |
| Clearfield | 13,316 |  | DRGW, UP | 15 |
| Clinton | 1,768 |  |  | 7 |
| Coalville | 864 |  | UP | 4 |
| Cottonwood | 8,431 |  |  | 4 |
| Delta | 1,610 |  | UP | 6 |
| Dragerton | 1,614 |  | DRGW | 8 |
| Duchesne | 1,094 |  |  | 6 |
| Dugway | 2,357 |  |  | 2* |
| East Layton | 763 |  |  | 2* |
| East Millcreek | 26,579 |  |  | 4* |
| Enterprise | 844 |  |  | 3* |
| Ephraim | 2,127 |  | DRGW | 7 |
| Escalante | 638 |  |  | 2* |
| Eureka | 753 |  |  | 6 |
| Fairview | 696 |  | DRGW | 6 |
| Farmington | 2,526 |  | DRGW, UP | 10 |
| Ferron | 663 |  |  | 3 |
| Fillmore | 1,411 |  | UP | 7 |
| Fruit Heights | 800 |  |  | 2* |
| Garland | 1,187 |  | UP | 5 |
| Grañger-Hunter | 9,029 |  |  | 18 |
| Granite Park | 9,573 |  |  | Salt Lake City |
| Grantsville | 2,931 |  |  | 5 |
| Green River | 1,033 |  | DRGW | 4 |
| Gunnison | 1,073 |  | DRGW | 7 |
| Harrisville | 603 |  | UP | 2 |
| Heber | 3,245 |  |  | 7 |
| Helper | 1,964 |  | DRGW | 5 |
| Holladay | 23,014 |  |  | 13 |
| Honeyville | 640 |  | UP | 1* |
| Huntington | 857 |  |  | 3 |

## Table 2.1, continued

Utah - 2

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Huntsville | 553 |  |  | 1* |
| Hurricane | 1,408 |  |  | 7 |
| Hyde Park | 1,025 |  |  |  |
| Hyrum | 2,340 |  | UP | 5 |
| Kamas | 806 |  |  | * |
| Kanab | 1,381 |  |  | 8 |
| Kaysville | 6,192 |  | UP | 8 |
| Kearns | 17,071 |  | DRGW | 19 |
| Layton | 13,603 |  | DRGW, UP | 9 |
| Lehi | 4,659 |  | DRGW, UP | 11 |
| Lewiston | 1,244 |  | UP | 6 |
| Lindon | 1,644 |  |  | 9 |
| Logan | 22,333 | c | UP | 6 |
| Maeser | 1,248 |  |  | 3 |
| Magna | 5,509 |  | DRGW | 9 |
| Manti | 1,803 |  | DRGW | 7 |
| Mapleton | 1,980 |  |  | 7 |
| Midvale | 7,840 |  | DRGW, UP | 13 * |
| Midway Milford | 804 1,304 |  | UP | $4^{4 *}$ |
| Moab | 4,793 | F-C2 |  | 4 |
| Monroe | 918 |  |  | 7 |
| Monticellc | 1,431 |  |  | 6 |
| Morgan City | 1,586 |  | UP | 5 |
| Moroni | 894 |  | DRGW | 7 |
|  | 5,909 |  |  | Salt Lake City |
| Mount Pleasant | 1,516 |  | DRGW | 7 |
| Murray | 21,206 |  | DRGW, UP | 16 |
| Nephi | 2,699 |  | UP | 8 |
| North Logan | 1,405 |  |  | Logan |
| North Ogden | 5,257 |  |  | 11 |
| North Salt Lake | 2,143 |  | DRGW, UP | 16 |
| Ogden | 69,478 | C | DRGW, UP, SP | 18 |
| Onaqui | 541 |  |  | over Magna |
| Orangeville | 511 |  |  | 3 |
| Crem | 25,729 |  |  | 11 |
| Panguitch | 1,318 |  |  | 6 |
| Park City | 1,193 |  | UP | 5 |
| Parowan | 1,423 |  |  | 6 |
| Payson | 4,501 |  | DRGW, UP | 10 |


| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Perry | 909 |  | UP | 7 |
| Plain City | 1,543 |  |  | 1* |
| Pleasant Grove | 5,327 |  | UP | 10 |
| Pleasant View | 2,028 |  |  | 4 |
| Price | 6,218 | C | DRGW | 6 |
| Providence | 1,608 |  |  | 6 |
| Provo | 53,131 | C2 | DRGW, UP, UTA.H | 14 |
| Randolph | 500 |  |  | 3 |
| Richfield | 4,471 |  | DRGW | 7 |
| Richmond | 1,000 |  | UP | 6 |
| Riverdale | 3,704 |  | UP | 9 |
| River Heights | 1,008 |  |  | 1* |
| Riverton | 2,820 |  | DRGW | 11 |
| Roosevelt | 2,005 |  |  | 5 |
| Roy | 14,356 |  | DRGW, UP | 13 |
| St. George | 7,097 | C |  | 7 |
| Salem | 1,081 |  |  | 9 |
| Salina | 1,494 |  | DRGW | 7 |
| Salt Lake City | 175,885 | T3-F3-C4 | DRGW, UP, SLGW, $W P$ | , 27 |
| Sandy City | 6,438 |  | UP | 12 |
| Santaquin | 1,236 |  | DRGW, UP | 9 |
| Smithfield | 3,342 |  | UP | 6 |
| South Jordan | 2,942 |  |  | 9 |
| South Ogden | 9,991 |  |  | 8 |
| South Salt Lake | 7,810 |  |  | 20 |
| South Weber | 1,073 |  |  | 1* |
| Spanish Fork | 7,284 |  | DRGW, UP | 11 |
| Springville | 8,790 |  | DRGW, UP | 10 |
| Sunset | 6,268 |  | UP | 10 |
| Syracuse | 1,843 |  |  | 8 |
| Tooele | 12,539 |  | TOV | 4 |
| Tremonton | 2,794 |  | UP | 7 |
| Vernal | 3,908 | F |  | 6 |
| Washington | 750 |  |  | 4 |
| Washington Terrace | 7,241 |  |  | 6 |
|  | 922 |  | DRGW | 5 |
| Wellsville | 1,267 |  | UP | 6 |
| Wendover | 781 |  | WP | 6 |
| West Bountiful | 1,246 |  |  | 2* |
| West Jordan | 4,221 |  | - DRGW | 12 |
| West Point | 1,020 |  |  | 6 |
| White | 6,402 |  | UP S | Salt Lake City |
| Willard | 1,045 |  | DRGW, UP | 6 |
| Woods Cross | 3,124 |  |  | 15 |

Table 2.1, continued
STATE: Wyoming

| Point | Population | Air | Rail | Truck |
| :---: | :---: | :---: | :---: | :---: |
| Afton | 1,290 |  |  | 3 |
| Basin | 1,145 |  | BN | 4 |
| Big Piney | 570 |  |  | 2 |
| Buffalo | 3,394 |  |  | 3 |
| Casper | 39,361 | T1-F1-C | BN, CNW | 6 |
| Cheyenne | 40,914 | T-F | CS, UP | 14 |
| Cody | 5,161 | F | BN | 5 |
| Douglas | 2,677 |  | $\mathrm{BN}, \mathrm{CNW}$ | 4 |
| Du Bois | 898 |  |  | 3 |
| Evanston | 4,462 |  | UP | 6 |
| Evansville | 832 |  | BN, CNW | 5 |
| Fox Farm | 1,329 |  | BN, | Cheyenne |
| Gillette | 7,194 | C | BN | 4 |
| Glenrock | 1,515 |  | BN, CNW | 4 |
| Green River | 4,196 |  | UP | 7 |
| Greybul1 | 1,953 |  | BN | 4 |
| Guernsey | 793 |  | BN, CS, CW | 1 |
| Jackson | 2,101 | F |  | 5 |
| Kemmerer | 2,292 |  | UP | 4 |
| Lander | 7,125 |  |  | 3 |
| Laramie | 23,143 | F | UP | 8 |
| Lovel1 | 2,371 |  | BN | 4 |
| Lusk | 1,495 |  | CNW | 4 |
| Lyman | 643 |  |  | 5 |
| Mills | 1,724 |  | CNW | 4 |
| Moorcroft | 981 |  | BN | 3 |
| Mountain View | 1,641 |  |  | 4 |
| Newcastle | 3,432 |  | BN | 4 |
| Orchard Valley | 1,015 |  |  | Cheyenne |
| Paradise Valley | 1,764 |  |  | Casper |
| Pine Bluffs | 937 |  | UP | 5 |
| Pinedale | 948 |  |  | 2 |
| Powell | 4,807 |  | BN | 4 |
| Rawlins | 7,855 |  | UP | 6 |
| Riverton | 7,995 | F | CNW | 3 |
| Rock Springs | 11,657 | F | UP | 8 |
| Saratoga | 1,181 |  | UP | 3 |
| Sheridan | 10,856 | T | BN | 4 |
| Shoshone | 562 |  | CNW | 3 |
| Sundance | 1,056 |  |  | 2 |

Table 2.1, continued

| Wyoming -2 |  |  |  |  |
| :--- | :---: | :--- | :---: | :---: |
| Point | Population | Air | Rail | Truck |
| Thermopolis | 3,063 |  | BN | 5 |
| Torrington | 4,237 |  | BN | 3 |
| Upton | 987 |  | BN | 3 |
| Warren Air Force Base | 4,527 |  | CS, UP | Cheyenne |
| Wheatland | 2,498 |  | CS | 5 |
| Worland | 5,055 | F | BN | 4 |

## Table 2.1, concluded

## Sources and Explanations

Columns 1 \& 2: United States, Bureau of the Census, Census of Population, 1970, Vol. I, Table 6, "Characteristics of the Population."

Note: For manageability, a cut off point of 500 persons was used in reporting incorporated places in this table.

Column 3: Official Airline Guide, North American Edition, Oak Brook, I11.: Reuben H. Donnelly Co., Aug. 1974.

Note: Symbols used indicate the following:
$T=$ Domestic trunk line air carrier; number indicates number of lines serving the point.
$F=$ Local service or regional "feeder" line air carrier; number indicates number of lines serving the point.
C = Commuter or "third level" (unregulated) air carrier service; number indicates number of lines serving the point.

Column 4: E. A. McCarron, National Rate Basis Tariff, Chicago: Western Trunkline Committee, et. al., agents, current as supplemented.

Note: Letters appearing in Column 4 are initials of railroads serving the point. Letters "RGMW" stand for Rio Grande Motor Way, which is substituted motor carrier service.

Column 5: Rocky Mountain Motor Tariff Bureau, Tariff ICC RMB 118U, as in effect September 1, 1974.

Note: Figure shown in Column 5 indicates number of carriers certificated to serve the point, not actual service provided.

Where items are marked by an asterisk, information was taken from American Trucking Association, Inc., American Motor Carrier Directory (Atlanta: Guide Services, Inc.), 1974.

Where the name of a city or town is indicated in the right hand column, subject point is served in same commercial zone or delivery limits.
a full range of service as in recent decades railroads have closed many unprofitable freight stations. They are no longer "open" stations. At such places service is usually provided on a "prepay" basis. Since there is no agent, freight charges on incoming shipments must be prepaid. Arrangements for important outbound shipments can usually be made with the agent at a larger town nearby. This trend is part of the railroad program to no longer handle small shipments which require freight house handling and to concentrate upon carload traffic.

The freight tariff requirements which are similar for most Western railroads provide an example:

1. (a) Rates will apply on less-than-carload shipments loaded in the same car with a carload shipment when such shipments are loaded by and received from the same consignor and destined to and unloaded by the same consignee as the carload shipment.
(b) Rates will apply on less-than-carload shipments loaded in the same trailer with a trailerload shipment when such shipments are received from the same consignor and destined to the same consignee as the trailerload shipment.
2. Rates will apply on less-than-carload shipments of automobile parts moving in cars containing shipping devices for automobile parts which are in assigned service, when returning from destination to original shipping point via the reverse route of the inbound carload shipment.
3. Rates will apply on less-than-carload shipments tendered as 4000 pounds or more (depending on the railroad) loaded in or on one car when from one consignor at one point of origin on one bill of lading to one consignee at one destination, provided that when originating at and/or terminating at points on the designated railroad company shipment is loaded by consignor and unloaded by consignee on public team tracks or private industry tracks served by the railroad direct and does not require the railroad to perform break-bulk or freight house handling.

If a rail carrier desires to abandon a particular piece of trackage entirely, it must obtain a certificate from the Interstate Commerce Commission allowing it to do so.

## Air Carriers

If a local service (designated on Table 2.1 by F ) or a domestic trunk air carrier (designated on Table 2.1 as $T$ ) is listed as serving a particular point, one may safely assume that service is actually provided. The Civil Aeronautics Board is empowered under Section $401(f)$ of the Federal Aviation Act of 1958 to order (after proper notice and hearing) that unused certificates cease to be effective.

## Motor Carriers

For-hire motor carriers present a different service availability situation. First is the question of whether they are common carriers available to all the public or contract carriers available only to a few principals. Also they may be unregulated carriers of exempt commodities. This study is concerned only with the freight rates of interstate common carriers.

Second, common carriers may be limited by the Interstate Commerce Commission as to the commodities they may haul. In the early days of motor carrier regulation, in a proceeding known as Ex Parte MC1O, the Interstate Commerce Commission set forth a listing of seventeen commodity groups for which motor carriers would be granted operating rights. The certificates and permits which the Commission issues to motor carriers may specify one or a combination of commodity rights. The seventeen specialities thus created are as follows:

1. Carriers of General Freight
2. Carriers of Household Goods
3. Carriers of Heavy Machinery
4. Carriers of Liquid Petroleum Products
5. Carriers of Refrigerated Liquid Products
6. Carriers of Refrigerated Solid Products
7. Carriers Engaged in Dump Trucking
8. Carriers of Agricultural Cormodities
9. Carriers of Motor Vehicles
10. Carriers Engaged in Armored Truck Service
11. Carriers of Building Materials
12. Carriers of Films and Associated Commodities
13. Carriers of Forest Products
14. Carriers of Mine Ores not Including Coal
15. Carriers Engaged in Retail Store Delivery Service
16. Carriers of Explosives or Dangerous Articles
17. Carriers of Specific Cormodities not Sub-grouped

Third, interstate motor carriers may be granted different types of routes and schedules ranging from Regular Route, Scheduled Service through Regular Route, Non-Scheduled Service to Irregular Route Service which may be radial in scope. Probably the greatest number of regular route, regular scheduled carriers hold general freight certificates. Carriers which are restricted to one or a few commodities more often hold certificates of the non-scheduled or irregular route variety.

This explanation is necessary to understand the relatively large number of motor freight carriers which are show serving each point in Table 2.1. The right-hand column shows the approximate number of interstate, certificated, common, regular route, and irregular route carriers of general freight and various commodities serving the points indicated. Since not all carriers participate in the tariffs and guides researched,
the number is approximate. Another way of classifying the information is to show the number of towns having different multiples of motor freight carrier service as follows:

| State | 0 orMore <br> Carriers | $6-9$ <br> Carriers | $3-5$ <br> Carriers | 2 <br> Carriers | 1 <br> Carrier |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Colorado | 107 | 33 | 15 | 0 | 2 |
| Idaho | 6 | 34 | 50 | 3 | 10 |
| Montana | 7 | 6 | 55 | 18 | 10 |
| Nebraska | 25 | 75 | 72 | 15 | 16 |
| New Mexico | 11 | 42 | 24 | 4 | 0 |
| North Dakota | 2 | 4 | 22 | 36 | 40 |
| South Dakota | 0 | 2 | 29 | 36 | 49 |
| Utah | 31 | 55 | 25 | 7 | 6 |
| Wyoming | 3 | 7 | 31 | 3 | 2 |
| TOTALS | 192 | 258 | 323 | 122 | 135 |

Sub-conclusion. One may see from Table 2.1 that air carriers serve less than 10 percent of the town in the region, and that over 200 points are without railroad trackage. The dependence of the area upon motor freight carriers is thus emphasized. A further examination of Table 2.1 in light of the above tabulation will show that the greater numbers of carriers are certificated to serve the larger towns and cities or those located along major highways.

Dormant rights. Motor freight carrier certificates or parts of certificated route structures which carriers are not actively operating are referred to as "dormant rights." Thus, the nature of air carrier and railroad regulation is such that when a carrier is present as indicated in our data, a service is actually being performed. The fact that a motor carrier is certificated to serve a town, however, does not mean that he is actually doing it. When traffic is sparse, long distance carriers may elect to turn the last part of a haul over to a local carrier, or they may reduce service to only a few schedules per week. When we have a large percentage of points to which service is authorized for only one or two carriers, the chances of this happening are very great.

The position of the Interstate Commerce Commission toward dormant rights is essentially that as long as a carrier holds itself ready to perform a service (as evidenced by keeping its insurance in force), the

Commission will refrain from requiring operation or revocation unless it appears the rights are merely being held for resale.?

## Measuring Certificate Utilization

The Wyoming Public Service Commission did a study of the extent interstate motor freight carriers were serving points certificated. This appears as Exhibit 2.1. It reports a survey of the representative points selected for Wyoming (See Chapter 1). Comparison is made between the "holding out" to the public which the carriers make and the extent to which they actually serve the points advertised. Of 66 cases in which carriers advertise that they serve a point in Wyoming, 33, or exactly 50 percent, are shown as "Doubtful [if] serving."

Exhibit 2.2 presents a study prepared by the North Dakota Public Service Commission which shows the days of the week on which carriers serve certain towns on their authorized routes. This study shows that of fourteen carriers investigated, nine did not serve all of their authorized points every day.

## Sub-conclusion

Although they are both based upon samples, these two studies show something of the actual level of service performance to outlying areas in the nine-state study area. The number of carriers certificated to serve the territory, in general, is large, but their actual presence at a "grass roots" level is not great. This, of course, may be a reflection of the sparse population and freight generating capacity of the area served.
(Text continues on page 2.47)
${ }^{2}$ Charles A. Toff, Commercial Motor Transportation, Third Edition (Homewood, I11.: Richard D. Irwin, Inc., 1961), p. 582.

## EXHIBIT 2.1

WYOMING STUDY OF CARRIER SERVICE VS. CARRIER ADVERTISEMENTS

JOHN O CALLAHAN CHAIRMAN
G. KEITH OSBORN deputy chairman
RAN LEWIS COMMISSIONER
ALEX J. ELIOPULOS CHIEF COUNSEL AND ADMINISIRAII, $\Rightarrow$ CRETIRY
FRANKLIN MOCKLER administrative assistant SECRETARY

STANLEY K. HATHAWAY GOVERNOR

## Mullion CPrumira Cormmimisionn

SUPREME COURT BUILDING CHEYENNE. WYOMING 82002

October 2, 1974

FRANK L. RAUCHFUSS ASSISTANT SECRETARY AND DIRECTOR UTILITIES DEPARTMENT
DELBERT L BOYER ENGINEER
HENRY R. GULF ACCOUNT ANALYST

WILLIAM M. ROONEY DIRECTOR. MOTOR TRANSPORTATION

WILLIAM L. JOHNSON dIRECTOR, RATE AND TARIFF

Dr. Paul McElhiney
Research Consultant
Federation of Rocky Mountain States, Inc.
Suite 300-B
2480 West 26 th Avenue
Denver, Colorado 80211

Dear Paul:

In response to your letter of September 23, 1974 concerning interstate motor carrier regular route service, enclosed is a table showing the carriers service at the 10 (or ll) Wyoming project points.

Based upon our knowledge, telephone directories, etc., the table is accurate except that some of the larger carriers such as Consolidated, PIE, IML and Ringsby (Ringsby or RingsbyUnited or United-Buckingham) may be serving in truckload lots only. And, it is possible that smaller carriers may be handling LTL shipments for these larger carriers where the larger carriers do not have terminals or offices.

We feel that Barber Transportation may be serving Gillette and Sheridan as the result of recent authority grants but this has not been confirmed.

See you at the next meeting.
Very truly yours,

## Bell

Wm. L. Johnson, Director Rate and Tariff Department

WLJ:1h
Enclosure
cc: Ralph Knull, Colo. PUC

WYOMING POINTS

| Carrier | Carrier Directory | $\begin{aligned} & \text { Terminal } \\ & \text { or } \\ & \text { Office } \end{aligned}$ | Telephone Listing | Known Serving | Doubtful Serving |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Casper, Wyoming |  |  |  |  |  |
| BNTN | x | x | x | x |  |
| CFWY | X | X | X | X |  |
| PIEC* | X |  |  |  | x |
| RING | X |  |  |  | X |
| SACF | X | X | X | X |  |
| TCONU | X |  |  |  | X |
| Cheyenne, Wyoming |  |  |  |  |  |
| BRIG | X | x | x | x |  |
| CFWY | X | X | X | X |  |
| ICXS | X | X | X | X |  |
| IMFS | X |  |  |  | X |
| IMLF | X |  |  |  | X |
| MHEX | X |  |  |  | X |
| NEMR | X | X | X | X |  |
| PIEC | X |  |  |  | X |
| RING | X | X | X | X |  |
| SACF | X | X | X | X |  |
| TCONU | X |  |  |  | X |
| UBFL | X |  |  |  | X |
| WNEB | X |  |  | X |  |
| Cody, Wyoming |  |  |  |  |  |
| BNTN | X |  |  | X |  |
| CFWY | x |  |  |  | x |
| KEDS | X |  |  |  | X |
| PIEC* | X |  |  |  | X |
| SACF | X | X | X | X |  |
| Gillette, Wyoming |  |  |  |  |  |
| RING | x |  |  |  | X |
| ROTR | X |  | X | X |  |
| SACF | X | X | X | X |  |
| UBFL | X | X | X |  | X |
| Jackson, Wyoming |  |  |  |  |  |
| CFWY | x |  |  |  | X |
| JVXP | X | X | X | - X |  |
| MILN | X | x | x | x |  |
| PIEC* | X |  |  |  | x |
| SACF | X | X | x | x |  |


| Carrier | Carrier Directory | $\begin{aligned} & \text { Terminal } \\ & \text { or } \\ & \text { Office } \end{aligned}$ | Telephone Listing | Known Serving | Doubtful <br> Serving |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Laramie, Wyoming |  |  |  |  |  |
| CFWY <br> IMLF <br> NOPK <br> PIEC <br> RING <br> SACF** <br> TIME <br> TWEL | $\begin{aligned} & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \end{aligned}$ | x <br> X x | x <br> X x | x x $\mathrm{x}$ | $x$ <br> x <br> x <br> x <br> X |
| Newcastle, Wyoming |  |  |  |  |  |
| ROTR <br> SACF <br> TCONU <br> UBFL | X X X X | X | x X | x X | $\begin{aligned} & x \\ & x \end{aligned}$ |
| Rawlins, Wyoming |  |  |  |  |  |
| CFWY <br> IMLF <br> NOPK <br> PIEC <br> RING <br> SACF | $x$ x x x x x | X <br> X | x x | x <br> X | $\begin{aligned} & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \end{aligned}$ |
| Riverton, Wyoming |  |  |  |  |  |
| $\begin{aligned} & \text { CFWY } \\ & \text { PIEC* } \\ & \text { SACF } \end{aligned}$ | $\begin{aligned} & x \\ & x \\ & x \end{aligned}$ | X | X | X | x x |
| Rock Springs, Wyoming |  |  |  |  |  |
| BJTC <br> BOTC <br> CFWY <br> IMLF <br> MTLN <br> PIEC <br> SACF <br> ZUEK | x X X x x x x x | X <br> X <br> x <br> X X | X <br> X <br> X <br> X <br> X | $\begin{aligned} & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \\ & \mathrm{x} \end{aligned}$ | $\begin{aligned} & x \\ & x \end{aligned}$ |
| Sheridan, Wyoming |  |  |  |  |  |
| BNTC <br> PIEC* <br> SACF <br> UBFL | $\begin{aligned} & x \\ & x \\ & x \\ & x \end{aligned}$ | x x | x x | $\begin{aligned} & x \\ & x \end{aligned}$ | $\begin{aligned} & x \\ & x \end{aligned}$ |

* Restricted authority. Do not have Scope of Operations tariff to show restrictions applicable.
** Does not apply when interchanged at Denver, Colorado.
BJTC - Bunning, John Transfer Co., Rock Springs, Wyo.
BNTN - BN Transport Inc., Galesburg, Ill.
BOIC - Bonanza Trucking Co., Craig, Colo
BRIG - Briggs Transportation Co., St. Paul, Minn.
CFWY - Consolidated Freightways, Menlo Park, Cal.
ICXS - Illinois-California Express, Inc., Denver, Colo.
IMFS - Interstate Motor Freight System, Grand Rapids, Mich.
IMLF - IML Freight, Inc., Salt Lake City, Utah
JVXP - Jackson-Victor Express, Don G. Brewer, d/b/a, Jackson, Wyo.
KEDS - Ken's Delivery Service, Kennith L. Outland, d/b/a, Thermopolis, Wyo.
MHXP - Mile-Hi Express, Inc., Denver, Colo.
MILN - Milne Truck Lines, Inc., Salt Lake City, Utah
NEMR - North Eastern Motor Freight, Inc., Denver, Colo.
NOPK - North Park Transportation Co., Denver, Colo.
PIEC - Pacific Intermountain Express, Co., Oakland, Cal.
RING - Ringsby Truck Lines, Inc., Littleton, Colo.
ROTR - Ross Transfer, Inc., Chadron, Nebr.
SACF - Salt Creek Freightways, Casper, Wyo.
TCONU- Transcon Lines (operator in part of United-Buckinghar Freight Lines, Inc.), Los Angeles, Cal.
TIME - T.I.M.E.-DC, Inc., Lubbock, Texas
TWEL - Trans-Western Express, LTD., Denver, Colo.
UBFL - United-Buckingham Freight Lines, Inc., Littleton, Colo.
WNEB - West Nebraska Express, Inc., Scottsbluff, Nebr.
ZUEK - Zueck Transportation Company, Rock Springs, Wyo.

Rate and Tariff Department
Public Service Commission of Wyoming
October 2, 1974

## EXHIBIT 2.2

NORTH DAKOTA STUDY OF MOTOR CARRIER SERVICE

Showing day-of-the-week on which carriers serve certain points


October 1, 1974

Mr. Paul McElhiney
Research Consultant
Federation of Rocky Mountain States, Inc.
Suite 300-B
2480 W. 26th Avenue
Denver, Colorado 80211

Dear Paul:

This is in reply to your letter of September 23, 1974, concerning Chapter two of your study dealing with "Availability of Motor Carrier Service".

We have had no complaints regarding refusal of service by carriers. Needless to say, we have had considerable complaints about quality of service, that is delay in pickup, as well as delay in delivery; and the handling of claims by the motor carriers.

At the present time, this Commission is making its own survey into l) the level of rates by intrastate carriers for comparable services, and 2) comparing their published rates with their operating authority.

Since this project has only been institutedwithin the last ten days, we do not have a complete study as of yet.

Sincerely Yours,


TW/rk

NORTH DAKOTA

## Availability of Service by Day of Week



MON. TUES. WED. THURS. FRI. SAT. SUN.


| (Name of Carrier) | (City) | MON. |  |  |  | RI | SAT. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Midwest Motor | Medina | x | X | X | X | X |  |
| Express - | Cleveland | x | x | x | x | x |  |
| continued) | Windsor | x | x | x | x | x |  |
|  | Eldridge | x | x | x | x | x |  |
|  | Jamestown | X | x | X | x | x |  |
|  | New Salem | x | x | $x$ | x | $x$ |  |
|  | Glen Ullin | x | x | x | x | x |  |
|  | Hebron | X | x | x | X | x |  |
|  | Richardton | x | x | $x$ | x | $x$ |  |
|  | Taylor | X | X | X | X | X |  |
|  | Gladstone | x | $x$ | x | x | x |  |
|  | Dickinson | x | $x$ | x | x | x |  |
|  | Turtle Lake |  | $x$ |  | x |  |  |
|  | Mercer |  | x |  | x |  |  |
|  | McClusky |  | $x$ |  | x |  |  |
|  | Denhoff |  | $x$ |  | x |  |  |
|  | Goodrich |  | X |  | x |  |  |
|  | Hurdsfield |  | $x$ |  | x |  |  |
|  | Chaseley |  | $x$ |  | x |  |  |
|  | Bowdon |  | $x$ |  | x |  |  |
|  | Tuttle |  | $x$ |  | x |  |  |
|  | Moffit |  | x |  | x |  | x |
|  | Hazelton |  | $x$ |  | x |  | $x$ |
|  | Temvik |  | $x$ |  | x |  | x |
|  | Linton |  | $x$ |  | x |  | x |
|  | Hague |  | x |  | x |  | x |
|  | Zeeland |  | X |  | X |  | X |
|  | Venturia |  | x |  | x |  | x |
|  | A.shley |  | x |  | x |  | x |
| Mitchell Transfer | Minot | X |  | x |  | x |  |
|  | Douglas | x |  | x |  | x |  |
|  | Ryder | x |  | x |  | x |  |
|  | Makoti | x |  | x |  | x |  |
|  | Plaza | x |  | x |  | x |  |
|  | Parshall | x |  | x |  | x |  |
|  | New Town | x |  | x |  | x |  |
|  | Charlson | x |  | $x$ |  | x |  |
|  | Keene | x |  | x |  | x |  |
|  | Watford City | X |  | $x$ |  | x |  |
| 01 in Transfer | Minot A.F.B. | $x$ | x | x | x | $x$ |  |
| Spains Transfer | Glenburn | X | $x$ | $x$ | $x$ | x |  |
|  | Minot | x | x | x | x | x |  |
|  | Lansford | x | x | x | x | x |  |
|  | Mohal 1 | x | x | x | x | x |  |
|  | Sherwood | x | x | x | x | x |  |
|  | Bottineau | x | x | $x$ | x | x |  |
|  | Newberg | $x$ | x | x | x | x |  |
|  | Maxbass | $x$ | x | x | x | x |  |
|  | Westhope | x | x | x | x | x |  |
|  | Landa | x | x | X | X | x |  |
|  | Roth | x | x | x | x | x |  |
|  | Souris | x | X | X | X | X |  |


| (Name of Carrier) | (City) | MON. |  |  | HURS. FRI |  | SAT. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T. C. Freight | Grand Forks | x | $x$ | X | x | $x$ |  |
|  | Manuel |  |  | x |  | x |  |
|  | Ardoch |  |  | X |  | X |  |
|  | Minto |  |  | x |  | x |  |
|  | Grafton | x | $x$ | X | $x$ | $x$ |  |
|  | Auburn |  |  | x |  | x |  |
|  | St. Thomas |  |  | x |  | x |  |
|  | Glasston |  |  | x |  | x |  |
|  | Hamilton |  |  | X |  | x |  |
|  | Neche |  |  | x |  | x |  |
|  | Bathgate |  |  | x |  | x |  |
|  | Park River |  |  | x |  | x |  |
|  | Adams |  |  | x |  | x |  |
|  | Edmore |  |  | x |  | x |  |
|  | Nekoma |  |  | x |  | x |  |
|  | Langdon |  |  | x |  | x |  |
|  | Hallson |  |  | x |  | x |  |
|  | Akra |  |  | x |  | x |  |
|  | Cavalier | x |  | x |  | x |  |
|  | Joliette |  |  | X |  | x |  |
|  | McArthur |  |  | x |  | x |  |
|  | Pembina |  |  | x |  | x |  |
|  | Walhalla |  |  | $x$ |  | x |  |
| Valley Truck | Cooperstown | $x$ | $x$ | X | $x$ | x | $x$ |
|  | Hope | x | x | x | x | x |  |
|  | Page | x | $x$ | x | x | x |  |
|  | Fargo | x | x | x | x | x |  |
|  | Hannaford |  |  |  |  |  | $x$ |
|  | Walum |  |  |  |  |  | x |
|  | Dazey |  |  |  |  |  | x |
|  | Rogers |  |  |  |  |  | x |
|  | Finley |  | $x$ |  | $x$ |  | x |
|  | Sharon |  | x |  | x |  | x |
|  | Aneta |  | $x$ |  | $x$ |  | x |
|  | McVille |  | x |  | $x$ |  | x |
|  | Pekin |  | x |  | x |  | x |
|  | Tolna |  | x |  | x |  | x |
|  | McHenry |  | x |  | x |  | x |
|  | Glenfield |  | x |  | $x$ |  | x |
|  | Sutton |  | x |  | x |  | x |
|  | Binford |  | x |  | $x$ |  | x |
| Wing Truck Line | Wing |  | $x$ | $x$ | $x$ |  |  |
|  | Bismarck |  | x | x | x |  |  |
|  | Regan |  | x | x | $x$ |  |  |
|  | Tuttle |  | $x$ | $x$ | x |  |  |
|  | Pettibone |  | x | x | x |  |  |

## Quality of Service

Closely related to the subject of the availability of transportation service is the quality of the service which is provided. Previous to the undertaking of the current study, the Regulatory Agencies Committee of the Transportation Council of the Federation of Rocky Mountain States circulated a "Transportation Survey" questionnaire through the good offices of the regulatory agencies of the member states. Tabulated responses were received from three states. This questionnaire, a recapitulation of responses and an analysis appear as Exhibit 2.3. Although this survey may have been inadvertently biased to elicit unfavorable responses, one cannot in any way conclude from the results that motor freight carrier service to small outlying communities is highly satisfactory to the users. This again may be a reflection of low carrier profitability because of sparse traffic.

## Gateway and Route Restrictions

When originally issued, some interstate motor freight carrier certificates contained various restrictions. Frequently these pertained to commodities to be carried; occasionally they restricted the route. This requires some explanation as certificates of pubiic convenience and necessity are, of themselves, restricted to a particular conmodity and route structure. Some certificates, however, contained additional restrictions such as limiting hauls to only one direction--thus effectively preventing the development of backhaul. Others required carriers to follow certain highways between two points although they were not allowed to serve intermediate points on these highways. Such restrictions might be called "inherent" since they came with the certificates, so to speak. Today, most of such restrictions have been "merged" out of carrier operating rights as larger companies have bought out the authorities of smaller ones.

In the same process, however, these carriers have created another sort of restriction through the tacking together of groups of operating authorities. These are sometimes referred to as "gateway restrictions" and occur when carriers piece together operating rights to form "through" route structures which were not originally conceived when the original small carrier operating certificates were issued. This phase of the study proposes to "Evaluate the Impact of Motor Carrier Certificate Restrictions Imposed by the ICC on the Adequacy of Service to the Pooky Mountain Region."*

The evaluation is to include data on gateway and route restrictions and the effect of such restrictions. Before proceeding, it appears that a definition of the terms "gateway restrictions" and "route restrictions" should be offered to prevent misunderstanding of the results or conclusions drawn from the study.
(Text continues on page 2.58)

[^3]
## EXHIBIT 2.3

## TRANSPORTATION SURVEY QUESTIONNAIRE

Circulated by State Regulatory Officials for the Federation of Rocky Mountain States, Inc.

## Gentlemen:

The attached survey is designed to indicate those problem areas which may exist in the shipping and transportation of freight within the Rocky Mountain States.

The survey is being conducted throughout the Member States of the Federation of Rocky Mountain States, which include Colorado, Idaho, Montana, New Mexico, Utah and Wyoming.

By compiling the data from this broad area it should be possible to identify common problems which may exist.

Suggestions for improvement will then be made through the Federation.

Prompt return of this Questionnaire will be sincerely appreciated.
Very truly yours,

John Amman
Ralph Knull


The Regulatory Agencies Committee of the Transportation Council, Federation of Rocky Mountain States, Inc., is conducting this survey with the intent of identifying problems throughout the transportation field and the eventual solution of these problems and needs.

Please answer all questions and return this form to:
Ralph H. Knull, Colorado Public Utilities Commission 500 Columbine Building, 1845 Sherman Street
Denver, Colorado 80203

1. What type of carrier do you use in shipping or receiving freight?
United Parcel Service $\qquad$
Air Freight $\qquad$
Parcel Post $\qquad$
Pipe Line $\qquad$
2. Is your business being solicited by carriers? Yes $\qquad$ No
3. Is your business being solicited by carriers?
(If yes, what type of carriers are soliciting? $\qquad$
4. Comments on Rates: $\qquad$
$\qquad$
5. Comments on Service:

Satisfactory:
Unsatisfactory: $\qquad$
Other Comments: $\qquad$
5. Experience on Claims:

Satisfactory: $\qquad$
Unsatisfactory: $\qquad$
Other Comments: $\qquad$
6. Do you use your own Trucks? Yes No
(If yes, are your trucks used to haul all of your freight? $\qquad$ or only a portion of your freight $\qquad$ -

Do you haul exempt commodities interstate on your Trucks?
7. What type of Freight do you receive? $\qquad$ What percentage is less-than-truckload? $\qquad$ Truckload? $\qquad$
What percentage is interstate? $\qquad$ intrastate? $\qquad$
What is the average size of your shipments?
8. What type of freight do you ship? $\qquad$
What percentage is less-than-truckload? $\qquad$ truckload? $\qquad$
What percentage is interstate? $\qquad$ intrastate? $\qquad$
What is the average size of your shipments?
9. Other Comments concerning your Transportation Service, or your suggestions for improvement:

Company Name

> Street Address
$\qquad$

TO TRANSPORTATION SURVEY

|  |  | Uta |  | Wyomi |  | Idaho |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subject <br> Identified by Survey Question Number |  | Number of Re sponses |  | Number of Re sponses |  | Number of $\mathrm{Re}-$ sponses |  |
| Type of Commerce |  |  |  |  |  |  |  |
| (Question 7) |  |  |  |  |  |  |  |
| Interstate | 14.2 | 0 |  | 25 | 19.2 |  |  |
| Intrastate | 1.1 | 2 | 4.4 | 0 |  |  |  |
| Both | 81.8 | 42 | 91.2 | 102 | 78.5 |  |  |
| Not Shown | 2.9 | 2 | 4.4 | 3 | 2.3 |  |  |
| Carriers Used |  |  |  |  |  |  |  |
| (Question 1) |  |  |  |  |  |  |  |
| Bus | 6.7 | 2 | 1.76 | 24 | 8.8 |  |  |
| Motor Carrier | 42.9 | 43 | 37.7 | 123 | 45.1 |  |  |
| REX | 4.9 | 9 | 8.0 | 10 | 3.7 |  |  |
| Air Express | 0.8 | 1 | . 88 | 2 | . 7 |  |  |
| Rail | 18.1 | 26 | 22.8 | 44 | 16.0 |  |  |
| Small Package | 14.7 | 26 | 22.8 | 31 | 11.4 |  |  |
| Air Freight | 4.9 | 2 | 1.76 | 17 | 6.2 |  |  |
| Pipeline | 2.1 | 4 | 3.51 | 4 | 1.5 |  |  |
| Parcel Post | 4.9 | 1 | . 88 | 18 | 6.6 |  |  |
| Solicitation |  |  |  |  |  |  |  |
| (Question 2) |  |  |  |  |  |  |  |
| Yes | 40.1 | 36 | 81.8 | 59 | 45.0 | 88 | 31.3 |
| No | 59.0 | 7 | 15.9 | 69 | 52.7 | 193 | 68.7 |
| No Reply | . 9 | 1 | 2.3 | 3 | 2.3 | 0 | 0 |
| Comments on Rates |  |  |  |  |  |  |  |
| (Question 3) |  |  |  |  |  |  |  |
| Favorable | 5.1 | 7 | 15.6 | 9 | 5.0 | 0 | 0 |
| Unfavorable | 75.3 | 18 | 40.0 | 127 | 71.8 | 90 | 100 |
| No Comment | 19.6 | 20 | 44.4 | 41 | 23.2 | 0 | 0 |
| Comments on Service |  |  |  |  |  |  |  |
| (Question 4) |  |  |  |  |  |  |  |
| Favorable | 32.0 | 9 | 19.6 | 73 | 37.6 | 91 | 30.3 |
| Unfavorable | 55.0 | 5 | 10.9 | 83 | 42.8 | 209 | 69.7 |
| Fair | 7.0 | 20 | 43.5 | 18 | 9.3 | 0 | 0 |
| No Comments | 6.0 | 12 | 26.0 | 20 | 10.3 | 0 | 0 |

Exhibit 2.3 (page 5)

|  |  | tah Res | onses | Wyo. Res | spons | Ida. | Respo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Identified by Survey Question Number | \% | Number | \% | Number | \% | Number | \% |
| Comments on Claims |  |  |  |  |  |  |  |
| (Question 5) |  |  |  |  |  |  |  |
| Favorable | 22.0 | 7 | 15.2 | 49 | 33 | 6 | 6.8 |
| Unfavorable | 59.2 | 8 | 17.4 | 77 | 52 | 82 | 93.2 |
| Fair | 2.8 | 8 | 17.4 | 0 | 0 | 0 | 0 |
| No Comment | 16.0 | 23 | 50.0 | 22 | 15 | 0 | 0 |
| Most Serious Problem |  |  |  |  |  |  |  |
| Area |  |  |  |  |  |  |  |
| High Rates | 49.4 |  |  | 117 | 58.5 | 3 | 7.0 |
| Slow Deliveries | 50.6 |  |  | 83 | 41.5 | 40 | 93.0 |
| Use Own Trucks |  |  |  |  |  |  |  |
| (Question 6) |  |  |  |  |  |  |  |
| Yes | 66.3 | 34 | '73.9 | 52 | 39.7 | 93 | 100 |
| No | 28.9 | 10 | 21.7 | 68 | 51.9 | 0 | 0 |
| No indication | 4.8 | 2 | 4.4 | 11 | 8.4 | 0 | 0 |

Although a standard list of questions was submitted to the states involved, each (Utah, Wyoming and Idaho) has answered in a somewhat different form. Consequently it has been necessary to do a part of the statistical averaging on the basis of two states instead of three and the following comments seem pertinent.

## Type of Commerce

The intent of the questionnaire was to determine to what extent the three states were individually dependent upon:

Relatively small local carriers
Interstate carriers
Both of the above.
As may be seen, only one percent of replies indicated intrastate (or local) carriage only. More used interstate only; however, the preponderance used both types of carriage.

## Modes

Nine modes of transport were submitted for consideration. A consistent 40 percent (+ or - ) indicated that the use of motor carriers prevailed. Of interest is the fact that the railroads $(18.1 \%$ ) and the package services ( $14.7 \%$ ) represent respectively the largest and the smallest tonnages, as opposed to number of shipments.

Parcel post, Railway Express and Air Express (each at 4.9\%), if combined with small package services indicates that nearly one-third of the shipments were small and "in a hurry." Added to this, to be noted under "Service Comments" is the repeated mention of a need for United Parcel Service intrastate authority in the several states.

## Carrier Solicitation

Solicitation by carriers was noted as nearly evenly divided. It is believed that because of the many small communities involved that ihere is a geographical obstacle, rather than a lack of interest upon the part of the carriers.

## Rates

While complaints on high rates, where made, were sharp, the preponderance of complaints versus compliments was of three to one. It is felt that normal response to this query would be negative. Few individuals would comment that a sizable business costs factor was "favorable." In the case of Idaho 300 responses were recorded regarding service (Question 4), yet only 90 comments on rates (Question 3)--all unfavorable-were recorded. This would possibly indicate that 210 "no comment" votes should have been recorded on rates. Such a change in tabulating would make the Idaho unfavorable percentage $30 \%$ and change the tri-state average to $45 \%$, unfavorable.

## Service

There is the possibility that the choice of "Fair" by 7 percent of the respondents plus a failure to express any comments by 6 percent indicates a generally favorable attitude. The generalization could then be made that service in the three states was considered good by 45 percent and poor by 55 percent. (See representative comments which follow.)

## Claims

This category of comment, contrary to comments expressed in Question 4, shows a preponderant area of complaint, although a "no comment" tabulation could possibly indicate an actual majority with no experience of filing claims.

## Most Serious Problem Area

High rates and slow deliveries share the spotlight almost equally. This quite possibly correlates with the projection made in Question 3. Most noticeable (of the two states which rated this question) was the tendency of one state's figures to cancel those of the other state.

## Company-Owned Truck

The frequent use of private vehicles is possibly related to small shipments of a local nature.

## Service Comments

Because of the many pages of individual comments made by respondents, we have selected a relatively few which seem to be representative. The are set forth as follows:

## Wyoming, re Carriers Used

--Prefer airline service.
--We really like using the bus.
--Service (motor carrier) very erratic.
--Truck service O.K.
--We would like to see additional motor carriers authorized and able to haul lumber from Newcastle to Wisconsin, Ohio, Illinois, Minnesota, Kansas and Missouri.
--Parcel post is only way to get material in a hurry.
--Carload shipments (rail) are extremely dependent upon availability of equipment.
--There is need for UPS authority to handle intrastate shipments (five comments to this effect).

## Idaho, re Carriers Used

--As small dealers (Lewiston) we need direct LCL on rail to compete with larger firms.
--lieed UPS--intrastate (8-10 requests).
(Idaho, re Carriers Used - continued)
--Common carriers are generally reluctant to produce service to and from small communities.
--If we could get service out of the carriers that come here (Craigmont), there would be enough common carriers.
--Private carriage from California is $\$ 400$ a trip cheaper than common carrier.
--Stagecoach faster than common carrier.

## Wyoming, Comments on Rates

--Air freight not fast enough to pay for additional cost.
--(Bus) rates high--too high.
--(Truck) rates are competitive.
--(Truck) too high on small weight shipments.
--Truck rates have more than doubled in 9 years.

## Idaho, Comments on Rates

--All carriers too expensive (truck).
--Rates are higher here (Lewiston) than any part of USA (trucks).
--Will not honor the quoted rate--always some type "add-on charge (truck).
--Why can't our freight (small town) be routed on a through basis?
--Minimum rates from same place not consistent.

## Wyoming, Comments on Service

--Truck service very erratic.
--Poor service from Denver and points east by major truck lines.
--Truckload shipments extremely dependent upon availability of equipment.
--UPS, no good for our type of business.
--UPS, this is the best.
--UPS, need intrastate authority.

## Idaho, Comments on Service

--Truck, slow in picking up shipments.
--No guarantee on promised delivery date.
--Not enough common service--arranged to start our own service.
--Drivers uncooperative and discourteous.
--City delivery is good (small town).
Wyoming, Comments on Claims
--Airlines very fair.
--(Bus) most claims handled in reasonable length of time.
--Trucks slow on claims.
--Trucks very poor on claims, even if "cut and dried."
--Truck very slow on responding to claims.

# (Analyst's evaluation, continued) 

## Idaho Comments on Claims

--Need a law that would make carriers pay claims in 7 days.
--Refuses to mark damage on freight bills.
--Lost shipments and shortages.
--Damage bad.
--Won't pay claims.
--Always take care of claims in good shape.
--Delivers short quite often.

Two common descriptions of gateway restrictions are:
(a) The carrier's certificate contains a specific restriction requiring that certain points or territory must be served through a specified gateway.
(b) Gateways which exist due to tacking of separate grants of authority and which may, or may not, be specifically mentioned in the carrier's certificate.

Route restrictions would be contained in a carrier's certificate and would spell out the specific route or highway via which the carrier must operate to serve specified points.

In preparation for this report an examination was made of the ICC certificates of some 56 common carriers who provide service within all or a portion of the nine study area states. Insofar as the territory involved within the study area is concerned, no specific gateway restrictions as defined in (a) above were noted, although some may still exist.

Insofar as the (b) definition is concerned, numerous examples were noted and specific case studies of three or the more illustrative examples are reviewed below:

1. Garrett Freight Lines MC-263 (See Map 2.1.)

Service between Denver, Colorado, and Albuquerque, New Mexico. Short Line Mileage - 422 miles
Mileage via Garrett's route - 730 miles
Explanation: The direct route from Denver to Albuquerque is over Interstate Highway 25, generally straight south of Cenver. The authority of Garrett, as related to this example, includes a route from Denver to Salt Lake City, Utah, via Grand Junction, Colorado, and Crescent Junction, Utah. Another route goes from Salt Lake City via Crescent Junction and Cortez, Colorado, to Albuquerque. The carrier can, therefore, tack these two routes at Crescent Junction to provide service from Denver to Albuquerque. Garrett is, therefore, required to operate an additional 300 miles in excess of the short line miles to provide service between these points.
2. Barber Transportation Co. MC-97699 (See Map 2.2.)

Service between Denver, Colorado, and Omaha, Nebraska.
Direct Short Line Miles - 540 miles
Mileage via Barber's route - 894 miles
Explanation: The direct route between Denver and Omaha is on 1-80 running generally east and west. In the Barber authority, Sub No. 22 authorizes service between Denver and Rapid City, South Dakota, through Cheyenne and Mule Creek Junction, Wyoming. In Sub No. 27, service is authorized between Rapid City and

Omaha via I-90 to Sioux Falls, South Dakota, and I-29 from there to Onaha. If Barber were to provide service between Denver and Omaha by tacking these two subs at Rapid City, their route would be 354 miles or 40 percent greater than the short route.
3. Illinois-California Express (ICX) MC-48958 (See Map. 2.3.)

Service between Denver, Colorado, and Salt Lake City, Utah. Direct Short Line Miles - 512 miles Mileage via ICX route - 1142 miles

Explanation: Under Sub No. 61, ICX is authorized to operate between Denver and Flagstaff, Arizona, as an alternate route. Under Sub No. 102, they are authorized to serve between Phoenix, Arizona, and Salt Lake City, Utah, serving the intermediate point of Flagstaff. By joining Sub Nos. 61 and 102 at Flagstaff, ICX would be authorized to provide service between Denver and Salt Lake City; however, their route would be 630 miles or 123 percent greater than the short line miles.

Insofar as these three examples are concerned, we must attempt to determine what the effect of these "gateway restrictions" might be on service or rates between these points. With respect to service, we find that three major carriers serve between Denver and Albuquerque on a daily basis; twelve carriers provide daily service, with two others serving two or three times per week, between Denver and Omaha; and six carriers provide unlimited service and one limited to a 200 -pound maximum between Denver and Salt Lake City. Considering the population and the industry located at these points, we conclude that adequate service is being provided to the shipping public. With respect to rates, we find that the rates have been established on the short line mileages and that those carriers who do serve via the more circuitous routes are required by the competitive factors to observe the rates of the short line carriers. We conclude, therefore, that these gateway restrictions have had no detrimental effect upon the existing rate structures.

Finally, with respect to "route restrictions" as defined herein, no specific restrictions were noted which would cause a carrier to deviate from the normal short line route by any excessive amount, although cases may exist.

As far as the study area is concerned, it is concluded that the gateway restrictions which do exist are primarily due to the tacking of separate grants of authority, and that they have little, if any, impact upon the adequacy of service because of the number of carriers which do provide service via the direct routes.

## Economic Effects of Irregular Carriers

This study deals with the rates of regular route, regularly scheduled, common carriers of general commodities. Obviously, however, one who suggested modifications in the overall carriep structure of the region would have to concern himself with the route and service patterns



of all types of carriers. The various irregular route carriers, particularly of special commodities, may be of some importance in this context.

The Rocky Mountain region is much different, transportation-wise, from other large regions of the nation in that it does not have any water transportation. In other geographic regions water transportation often acts as a stabilizer, leveler, or perhaps even a depressant of transportation rates because it is so low in cost?

In the project study area, because of its distances and low traffic densities, the irregular route common carrier of specialized commodities has become well established. Originating, perhaps, as oil field haulers, heavy machinery, or even exempt agricultural haulers, these carriers have sought limited irregular common carrier commodity rights to provide themselves with backhaul across the long distances of the West. Since they deal in volume and have no terminal costs, their freight charges can be very attractive to the shipper. These carriers, to some extent, thus act as substitutes for water transportation in the region. Since they frequently publish their own specialized freight tariffs, their rates will not appear specifically in this analysis of motor freight carrier rates, but they are certainly having an effect on the rate structure, particularly that of bulk commodities.

The following chapter reviews basic freight rate terminology and concepts and discussed intermodal reate relationships.

[^4]
## CHAPTER 3

## Intermodal Rate Comparison

The purpose of this chapter is to show the position or role of motor freight carrier rates in relation to other modes of transport which are supposedly competitive to them. Some difference is seen in the data presented between the national average cost picture of motor freight service and the rates applicable to a specific consumer good. The importance of motor freight carriers to the study area is again emphasized.

## Modal Comparison of Freight Rates

The public may often have the impression that our five basic modes of transportation are in direct competition with each other. This, of course, is not generally true and requires substantial qualification. The carriers are not all available at every point in the country (or even on a percentage basis at very many points). We have already seen in Chapter 2 that water transportation is only available on the perimeter of the region under consideration, that air carriers serve only about 10 percent of the towns, and that there is rail trackage at 80 percent of them. The modes also cater to different commodities and sizes of shipment. Pipelines, for instance, are useful for moving only a few liquid and gaseous commodities. The modes have different cost structures and their rates reflect that they are seeking somewhat different traffics, as will be shown subsequently.

## General National Comparison

On a national basis, of course, the modes are comparable, because in spite of the above limitations there is always a degree of competition for traffic between major freight generating centers. Table 3.1 presents a comparison. The modes of primary interest in the present instance are those designated as "Highway" and "Railroad" on the table. Some of the differences between the modes are significant to this study.

First, the greater number of highway miles than rail miles (those shown are only a part of the 3 million plus miles of roads and streets in the United States) indicates the wider availability of truck service.

The shorter "average length of haul" for trucks than for railroads (261 miles versus 497 miles) will predict that we may expect truck rates to be higher on a per-mile basis. This is true if for no other reason than that there are fewer units over which to amortize start-up costs and the effect of the tapering principle is less.
TABLE 3.1
COMPARISON OF TRANSPORTATION MODES

| Mode | Miles of Lines | $\begin{aligned} & \text { Average Length } \\ & \text { of Haul } \\ & \text { (miles) } \\ & \hline \end{aligned}$ |  | Share of Total <br> Freight <br> Ton-Miles | Share of Total <br> Passenger-Miles |  | Average Cost per Ton-Mile (to user) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Airway | 283,861 | Cargo Passenger | $\begin{array}{r} 1,147 \\ 674 \end{array}$ | 18/100\% |  | 9\% | \$00.2180 |
| Highway | 657,601 | $\begin{gathered} \text { Truck } \\ \text { Bus } \end{gathered}$ | $\begin{aligned} & 261 \\ & 105 \end{aligned}$ | 22\% | Automobile Bus | $\begin{array}{r} 87 \% \\ 2 \% \end{array}$ | 00.0770 |
| Oil Pipeline | 209,478 | Crude Product | $\begin{aligned} & 297 \\ & 366 \end{aligned}$ | 23\% |  | 0 | 00.0027 |
| Railroad | 207,500 | Freight Passenger | $\begin{array}{r} 497 \\ 87 \end{array}$ | 38\% |  | 8/10\% | 00.0140 |
| Waterways Inland Great Lakes Domestic Deep Sea | 25,543 | Inland <br> Great Lakes Domestic Deep Sea | $\begin{array}{r} 330 \\ 506 \\ 1,509 \end{array}$ | $\begin{aligned} & 10.6 \% \\ & 5.4 \% \end{aligned}$ |  | 3/10\% | 00.0028 |
| Transportation Facts and Trends, Washington, D.C., Transportation Association of America, 1973. |  |  |  |  |  |  |  |

The greater share of total ton-miles which is accorded the railroads is indicative not only of greater length of haul but also of the carriage of larger volume shipments.

Volume and size of vehicle are again reflected in the average cost figures shown in the far right column of the table. Emphasis is made that these are average costs and that they represent a considerable range. If all truck shipments moved at 7.7 cents per ton-mile and all rail shipments at 1.4 cents per ton-mile, there would be no competition between the modes. In actuality, however, there is considerable overlap between the traffics of the two modes.

## Regional Comparison

Primarily because all modes are not widely available a direct comparison of them at the regional level is less useful than that made in Table 3.1. Table 3.2 illustrates this. To broaden this comparison, another useful freight carrier, the domestic surface freight forwarder, is introduced. These companies consolidate small shipments into volume lots and forward them by rail or truck. Technically they can provide nationwide service to any point accomplishing delivery beyond their breakbulk point by LTL truck. Practically, the cost of this may be prohibitive to the shipper. Thus, the various services shown on Table 3.2 are all only available at major freight generating points in the region. The purpose of the table was to examine comparable class rates both for large and for small shipments as between the modes. It indicates that the rates do not progress in the same way as indicated by the average cost figures shown in the right-hand column of Table 3.1. A strong indication is that railroads are not seeking (in this specific case only) Class 45 rated traffic as strongly as are the truck lines. Nor do they seem to encourage piggyback movement from Denver to Los Angeles. However, the comparisons would not be useful to a shipper because they do not consider the possible effect of commodity rates, nor do they apply to a particular commodity. The different types of carriers may treat a specific commodity differently. This is borne out to some extent by a specific comparison made in Table 3.3.

## A Specific Comparison

For the construction of Table 3.3 a specific commodity which is manufactured in Denver, Colorado, was chosen.

The commodity is described as: Kits, washing, hand-held, sprayer, and liquid soap or cleaning compound.

The commodity is listed in the freight classifications as follows:

> Classification Less than Carload Ratings Carload

Rail, Uniform Classification No. 11, Item 55526

Motor, National Motor Freight

Classification, NMF 100A, Item 108382

Class 85
Class 40 on minimum weight of $30,000 \#$

Class 40 on minimum weight of $30,000 \%$
TABLE 3.2

| Between Denver and: | Los Angeles <br> for: | Rate in cents <br> per 100\# | Rate in cents <br> per 100\# |
| :--- | :--- | :--- | :--- |

The rates which apply upon this commodity are shown in Table 3.3.
This comparison reveals that in less-than-volume lots the cheapest alternative to Los Angeles is freight forwarder and to Chicago is rail, boxcar. We know, however, that the latter requires a minimum of 6000 pounds with no freighthouse handling. Thus the LTV rail service is not truly competitive with truck. In the volume category motor freight rates are probably the most satisfactory although there is an attractive piggyback rate on 70,000 pounds. Here again, the piggyback service is ramp to ramp and not directly comparable to motor carrier pickup and delivery service.

This serves to illustrate the difficulty of comparing the modes and demonstrates the attractiveness of motor carrier service in this instance. Motor freight carriers have an additional attractiveness at the many other points in the region where the other alternatives are not available.

TABLE 3.3
(Rates in cents per hundred pounds)

| From Denver: | to Los Angetes Rail Miles 1252 Highway Miles 1059 |  |  | to Chicago $\begin{array}{rrr}\text { Rail } & \text { Miles } & 1006 \\ \text { Highway Miles } & 996\end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $V i a:$ | LTV | Vol. | Volume Min. Weight | LTV | Vol. | Volume Min. Weight |
| Railroad: <br> Boxcar | (1) ${ }_{1}$ | (2) $\begin{aligned} & 536 \\ & 510 \\ & \hline \end{aligned}$ | on $30,000 \#$ on $40,000 \#$ | $\begin{aligned} & (8) \\ & 765 \\ & \hline \end{aligned}$ | $\begin{aligned} & (9) \\ & 359 \end{aligned}$ | on 30,000\# |
| $\begin{aligned} & \text { Piggyback } \\ & \text { ramp to ramp } \\ & \hline \end{aligned}$ |  | $\begin{aligned} (11)^{2} \\ \hline \end{aligned}$ | on 30,000\# |  | (7) ${ }_{141}$ | on 70,000\# |
| Motor Carrier | (4) ${ }^{1} 07$ | $\begin{array}{r} (3) \\ 390 \\ 323 \end{array}$ | $\begin{aligned} & \text { on } 10,000 \# \\ & \text { on } 20,000 \# \end{aligned}$ | (5) 810 | $(5)$ 304 | on 30,000\# |
| Freight Forwarder ${ }^{(10)} 1074$ |  |  |  | No eastbound service |  |  |
| Air Cargo | $\begin{aligned} & (6) 445 \\ & 14 \end{aligned}$ |  |  | $1(6)$ |  |  |

Explanations and sources:
LTV = less than volume, i.e., less-than-truckload or less-than-carload Vol.= volume
$(1)=$ Class 85 LCL rate, Transcontinental Freight Bureau Tariff 1015A, this service requires a minimum weight of 4000 or more, depending on railroad with shipper to load and consignee unload
(2) $=$ Commodity rates, Item 7085 Transcontinental Freight Bureau Tariff 1-W
(continued)
(Explanations and sources, continued)
(3) $=$ Commodity rates, Item 5888-I, Rocky Mountain Motor Tariff

Bureau Tariff 225
$(4)=$ Class 85 rate, Rocky Mountain Motor Tariff Bureau Tariff 521
$(5)=$ Class 85 rate, Rocky Mountain Motor Tariff Bureau Tariff 303,
and Class 40 on volume
(6) = Air cargo Tariff CAB 169
(7) $=$ TOFC (trailer on flat car) rate, Item 8060-N, Western Trunk Lines Tariff 445F.
$(8)=C l a s s ~ 85$ rate, Western Trunk Lines Tariff 1000A
$(9)=$ Class 40 rate, Western Trunk Lines Tariff 1000A
$(10)=$ Class 85, Ameri-Con Freight Forwarder tariff
(11) = TOFC rate, Item 1955, Transcontinental Freight Bureau Tariff 23-0

The next chapter begins specific consideration of motor freight carrier rates into and between representative points selected for study.

## CHAPTER 4

## Introduction to Rate Investigation

This chapter deals with the first phase of the investigation of the motor freight rate structure in the states of the project study area. The rates studied herein are all interstate rates and are, therefore, more or less, long distance in character.

As discussed in the Preface, certain hypotheses are made in this chapter about the regional motor freight rate structure. These hypotheses were drawn from allegations and remarks made by interested parties in discussions of the necessity for the work. Hypotheses provide a useful tool because they allow the data to be presented as a test of a clearly stated proposition or position.

## The Introductory Hypotheses

Three hypotheses regarding interstate common carrier motor freight class rates into and within the project study area are considered in the discussion which follows in this chapter and Chapter 5.

1. Through rates are published only to a limited number of rate groups; many small points are not covered by these rate groups.
2. Arbitrary rates and/or combinations of local rates must be used to reach many points not covered in rate groups.
3. Generally, there is no continuous, uniform relationship between mileage and the subject freight rates as described above; in some cases rates may be higher for shorter than for longer distances in the same direction or even over the same route.

A discussion of each of these hypotheses follows. Subsequently, in Chapter 5, data are presented relative to each state in the project study area. Each state displays its own peculiarities. Therefore, all three hypotheses are discussed collectively for each state. Since the states are treated in alphabetical order, the material about Colorado is slightly more explanatory than the subsequent discussions.

## Through Rates and Rate Groups

This section expands upon the first hypothesis above which is restated for uniformity of discussion:

1. Through rates are published only to a 1 imited number of rate groups; many small points are not covered by these rate groups.

Clarification of hypothesis. Essentially, a rate group is a relatively small geographical region containing several cities or towns. The rate to these towns from some reasonably distant external point is exactly the same even though the total mileage from the distant point to each town is different. This is done in order to simplify rate publication and is possible because of the "tapering principle" of freight rates. 1

As understood in this study a "through rate" is a single factor rate. It may apply over the lines of one carrier or be published by two or more carriers who are forming a combined haul. Because of the tapering principle, through rates tend to be lower per mile than combinations of local rates which are an alternative.

Part I of the Interstate Commerce Act makes it mandatory for railroads to join together establishing routes over which through (single factor) rates apply. The carriers share in this rate through "division of revenue" agreements which prorate the revenue among them on a mileage or other basis.

Part II of the Interstate Commerce Act makes it permissible for motor carriers of property to establish routes over which through rates apply if they wish to. However, carriers who might participate in such arrangements are often not satisfied with the division of revenue accorded them in the protation agreement. Thus, motor carriers (often small short-line carriers) are frequently reluctant to participate in through rates or seek to abandon those which have been established.

If this first hypothesis is true, we expect to find that to many towns there is no single factor through rate published from points in other states; to these towns (hereafter referred to as non-rate group points) it is then necessary to construct a through rate by adding trigether some combination of rates.

If this hypothesis is false, we expect to find that particular states are blanketed with rate groups so that to every town there is published a single factor through rate from points in certain other states.

Result. Generally, the data subsequently presented indicate that this first hypothesis is true as far as tariffs of the Rocky Mountain Motor Tariff Bureau are concerned, but not so true of the tariffs of the Middlewest Motor Freight Bureau nor perhaps the Pacific Inland Tariff Bureau.
${ }^{1}$ Tapering Principle of Freight Rates: Every transportation journey requires the activities of pickup, assembling, loading, sorting, unloading, delivery and the necessary accompanying documentation. For shipments of the same relative size, these start-up or terminal costs are about the same regardless of how far the movement continues. With the longer distance, however, the costs may be spread over a greater number of mileage units. Although the rate per hundredweight increases as distance increases, it does not increase as fast, so the rate per mile actually decreases. Because of this effect, freight rates are said to "taper" as distance increases.

Method. To investigate this hypothesis, twenty-seven "rate group" maps were prepared. For each state three significant origin points were selected (selection of lists of such points was discussed in Chapter 1). These were used as origins for the rates into each state. Selections were loosely stratified by seeking a reasonably important potential origin from three different directions into each state. Selection of origins was not related to traffic data (which is largely non-existent) beyond the basic knowledge which the consultants have about the nature of the industry. Some of the origins are undoubtedly less important as traffic generators than others, but the overall effect was one of representing as many variables of traffic combinations as possible within a reasonably economical sample.

## Rates to Non-rate-group Points

The second of our hypotheses is restated for purposes of discussion and clarification:
2. Arbitrary rates and/or combinations of local rates must be used to reach many points not covered in rate groups.

Clarification of hypothesis. To the uninitiated it might seem that the simplest method of rate publication would be to publish a rate from each town to every other town. In practice, however, this is very complex and some simplification is sought because (1) it is simpler to publish one rate which applies to several towns, (2) due to the tapering principle, discussed earlier, costs tend to blanket over a destination area, and (3) some towns do not have a large enough traffic to justify the effort of publishing a rate. Rate groups, therefore, are an effort at tariff simplification.

If the first hypothesis, as above, is true, however, many towns are not covered by rate groups. What then are the alternatives for publishing rates to towns which are not covered by rate groups? Four alternatives are considered:

1. Make a rate by intermediate application. That is, when a town is located between two rate groups, apply the rate applicable to the next rate group beyond the town you are rating.
2. Find the rate to the nearest rate group city where carriers interchange traffic and then add the local published tariff rate (often over a small local carrier) from the interchange point to the desired destination.
3. Find the rate to an interchange point as above, and then add an "arbitrary" rate to cover the movement from the interchange point to the desired destination.
4. Find the rate to an interchange point as above, and then add a mileage rate (a tariff rate published on the basis of a certain number of cents per hundred pounds per mile) applicable to the number of miles from interchange to destination.

If the second hypothesis is truc, we expect to find that of the above, arbitraries and combinations of local rates are the most commonly used means of determining the additional rate to be assessed beyond a rate group to reach a non-rate-group point.

Method. To investigate this hypothesis, a list of several non-rate-group towns was selected from the three rate-group maps for each state. The rates with appropriate notations and tariff references were then determined to the subject points. These are presented in alphabetical order in a table in each state data set in Chapter 5. These tables follow the rate group maps in each set and are titled "Class 100 LTL Rates from (origin) to typical non-rate-group points in the State of (state).'

Result. Generally, the data subsequently presented, again, indicate that the second hypothesis is true. Arbitraries, in particular, are extensively used to construct rates to non-rate-group points in the project study area. This is not to say that they are properly utilized, however. In evaluating the data, reference should be made to whether or to what extent the other alternatives discussed above are utilized. Therefore, discussion of them follows.

1. Intermediate application: A logical method of determining a rate to a point for which there is no published rate in a tariff is through the process of intermediate application. This is widely used in railroad rate publication because of the "long and short haul clause" which appears in Section 4 of Part I of the Interstate Commerce Act. The basic provision of this clause reads as follows:
(1) It shall be unlawful for any common carrier subject to this part or Part III to charge or receive any greater compensation in the aggregate for the transportation of passengers, or of like kind of property, for a shorter than for a longer distance over the same line or route in the same direction, the shorter being included within the longer distance, or to charge any greater compensation as a through rate than the aggregate of the intermediate rates subject to the provisions of this part or Part III, but this shall not be construed as authorizing any common carrier within the terms of this part or Part III to charge or receive as great compensation for a shorter as for a longer distance:

A noted authority on freight rates defines the principle of intermediate application, as follows: ${ }^{1}$

An intermediate rate is a rate from or to an unnamed intermediate point in a tariff, which is made by operation of the intermediate rule in the tariff. Its primary purpose is to provide for rates on shipments in harmony with the fourth

[^5]section of the Interstate Commerce Act. In addition, intermediate rules are permitted to save carriers the expense of publishing specific rates from or to intermediate points. The rules are published voluntarily by the carriers, and they may restrict them if they deem it advisable. The restriction, however, must be clear and definite.

A rate made by intermediate application has the same legal standing as a specific rate, notwi thstanding its manner of creation. In this connection, the Commission in the case of Butler Bros. v. Baltimore \& Ohio R. Co., 231, ICC 618, 622, held:
"An intermediate provision in a tariff establishes specific rates just as positively, plainly, and legally as if the rate on the commodity shipped had been specifically provided to the point of destination."

The intermediate rule must be construed in the light of all pertinent provisions contained in the tariff. It may not be used to broaden the scope of the tariff where the origin and destination territories are clearly defined, and by its terms applies only in the absence of a specific rate. This was definitely affirmed by the Commission in England, Walton \& Co., Inc., v. Pennsylvania R. Co., 190 ICC 141, wherein it held:

> "The specific rates so take precedence whether in the same or different tariffs, or whether the specific rate is published to become effective before or after the effective date of the rate under the intermediate rule."

In line with the above citation, practically all intermediate rules contain exceptions that if there are rates elsewhere published to the intermediate points, the rule will not operate to set such rates aside.

The gentleman is, of course, speaking of rail rates. However, it may be seen that this is a useful method of making sure that a near point is not charged more than one further distant.

There is no long and short haul provision in Part II of the Interstate Commerce Act which applies to motor carriers. Therefore, interstate truck lines are not unduly concerned about charging more for a short haul than a long haul. Intermediate application remains, however, a method by which motor carriers could "save...the expense of publishing specific rates from or to intermediate points."

Generally, the motor freight carriers in the project study area do not make extensive use of the principle of intermediate application. The tariffs to which we referred in the construction of the rate-group
maps make provision for intermediate application and each carries a rule concerning it. These rules appear as Exhibits 4.1 through 4.11, which follow. However, many of these rules carry so many restrictions and exceptions that the geographical area covered by intermediate application is very small.

Attention is directed to the tariff pages shown in these exhibits. Examination will show that the intermediate application rules shown there are hedged with many geographic restrictions. In addition, other restrictions are common. For instance, in tariffs RMB 301, RMB 302, RMB 303, RMB 304A, RMB 319A, and RMB 521 intermediate application cannot be used for shipments of under 500 pounds weight. In tariffs RMB 330A and RMB 334A the restriction is 1,000 pounds.

Attention is especially directed to the pages from the Middlewest Motor Freight Bureau Tariffs. Items 281 of Tariffs MWB 501 and MWB 502A and Item 148 of Tariff MWB 540 present what are, apparently, completely unrestricted intermediate application rules. Thus, in the portion of the project study area represented by the following rate group maps--Colorado from Minneapolis origin, Nebraska from Chicago and Dallas origins, New Mexico from Kansas City, North Dakota from Denver and Minneapolis crigins, and South Dakota from Kansas City and Minneapolis origins--intermediate application would be utilized.
(Text continues on page 4.35)

## SECTION 1

| PULES | TTEM |
| :---: | :---: |
| IHPORT SHIPIENT | $569-5$ |

AS APPLIED TO IMPORT TRAFFIC, A SHIFMENT IS A LOT OF FREIGHT RECEIVED FROM ONE SHIPPER, AT ONE POINT AT ONE TIME FOR ONE CONSIGINEE AT ONE DESTINATION AND COVERED ON ONE BILL OF LADING, EXCEPT AS FOLLOWS:

In instances hhere an original single import consignment is divideo into tho segments befone coming i:hto THE: POSSESSION OF THE INLAHIO CARRIER PARTY HERETO, I.E. (1) ORIGINAL SHIPMENT FROI STEAMSHIP DOCK, WHARF, harehoust or other point of tenoer ang (2) part-lot to be moved from the us appraiser's stores ior other location within the custody of the uS Customs Service), such separate segments of the import CONSIGNMENT WILL BE CONSIDEPED AS A SINGLE SHIPHENT AND RATED ACCORDINGLY.

INTERTEOIATE POINTS
COIPOIITY RATES APPLICABLE FROM IITERMEDIATE POINTS
WHEN ANY POINT OF ORIGIN IS NOT PROVIDED IN THIS TARIFF WITH A COMMODITY RATE ON A GIVEN ARYICLE TO A PARTICULAR DESTINATION OVER A PARTICULAR ROUTE, AND SUCH ORIGIN IS BETWEEN THE COHSIDEPEC DESTINATION AND A POINT FROM WHICH A COMIIODITY RATE ON THE ARTICLE IS PUBLISHED HEREIN OVER THE SAME ROUTES TO SUCH A DESTINATION, APPLY ON SUCH ARTICLE THE COMMODITY RATE FROIA THE NEXT MOREDISTANT POINT FROM HHICH A COMMODITY RATE IS NAMED THEREON OVER THE CONSIDERED ROUTE THRCUGH THE INTERMEDIATE POINT, EXCEPT AS PROVIDED IN NOTES 1, 2, 3 aND 4.
(2)

CQMMDOITY RATES APPLICABLE TO INTERTEDIATE POINTS
When any point of destination is not providen in this tariff bith a comiodity rate on a eiven article from a particular origin over a particular route, and such destination is between the CONSIDERED ORIGIN AND A POINT JO WHICH A COMMDDITY RATE ON THE ARTICLE IS PUBLISHED HEREIN CVER THE SME ROUTE FROI SUCH ORIGIN, APPLY ON SUCH ARTICLE THE COMMODITY RATE TO THE NEXT MORE-DISTANT POINT YO WHICH A COMMODITY RATE IS NAMED thereon over the considered route through the intermediate point, except as provided in Notes 5, 6, 7 and 8.
(3) CLASS RATES FROM AID TO INTERIECIATE POINTS

From op to any point where class rates are not named from the considered point of origil or destination which is intermediate to a point froit or to which class rates are publishev through such uniamed point, the class rates published over the same route from or to the next more oistant point will be applied.

Class rates determined by this rule apply only on shipments hhich weigh 500 pounds or mere, or on SHIPMENTS ON HHICH Charges are assessed on the basis of 500 Pounds or more.
(Item concluded on Page 174 series)
(1) - Provisions of this item do not apply in connection hith traffic moving from or to points in colorauo, Nevada or Utah.
(6) - Provisions of this item do not apply to irregular-route operations.
for explahation of Notes 1, 2, 3, 4, 5, 6, 7, 8 and 9, see Page 174 series.
athat portion of Item 577 showil hereon has fopmerly shown on Criginal page 174.

## EXHIBIT 4.1

Item 577 Tariff RMB 301
and pages $154,155,156,157,158$
showing geographical list of points
ROCKY MOUNTAIN MOIOR TARIFF BUREAU, INC, AGENT


Note 1 - When, by reason of branch or diverging routes, there are more than one moremoistant points from WHICH COMMODItY rates on the article to the considered destination are named herein, afply the rate from the moremolstant point, which, on that article to the same destination over the sa:ie route, results in the lohest charge.

Note 2 - It the intermediate point is located betheen two points from hhich commodty rates on the same article are published in this tariff to the same destination over the same route, apply that one of such rates hhich result in the higher charge. If, due to bhanch or diverging routes, there are tho or more next moremoistant points in the same direction, only that one of such points from hhich the lowest charge results hill be considered in afplying the provisions of this note.

Note 3 - If the class rate on the same article to the same destination over the same route froh the intermloiate point procuces a lower charge than would result from applying the commodity rate under This rule, such commodity rate hill not apply.

Note 4 - If there is in any other tariff a commodity rate (not made by use of an intermeniate point rule) published for account of the same carrier or carriers on the same article from the considered interriediate point, applicable to the same destination over the same route, the provisions of this rille will not be applied from such intermediate point.

Note 5 - When, by reason of branch or diverging routes, there are more than one moremoistani points to WHICH COMSIODITY RATES OH THE AFTICLE FROM THE CONSICERED ORIGIN ARE NAMED HEREIN, APPLY THE RATE TO THE more-nistant point hhich, on that article froti the same origin over the same route, results in the LOWEST Charge.

Note 6 - If the intermediate point is located between two points to which commodity rates on the same article are published ir this tariff from the same crigin over the same route, afply that one of SUCh rates wilich resilts in the higher charge. If, due to branch or diverging routes, there are tho or more next moremoistant points in the same direction, only that one of such points to which the lowest charge kesults hill be considered in applying the provisions of this note.

Note 7 - If the class rate on the same article from the same origin over the same route to the ifitermediate point produces a lower charge than would result from applying the commodity rate UNDER THIS RULE, SUCH COMPIODITY RATE WILL NOT APPLY.

Note 8 - If there is in any other tariff a commodity rate (not made by use of an intermediate point rule) published for account of the same carrier or carriers on the same article to the consideded intermedate point, applicable from the same origin over the same route, the provisions of this rule WILL NOT BE APPLIED TO SUCH INTERMEDIATE POINT.

Note 9 - The provisions of the geographical index of points and highway routes publisheo in Item 3 to this tariff shall govern the application of rates to or from intermediate points.

## MATCHES, BOOK

Shipments of book matches hill be accepteo only on freight pripaid basis.
(1) - Provisions of this item do not apply in connection with traffic moving from or to points in Colorado, Nevada or Utall.
(2) - Frovisions of this item do not apply to Irregularmroute operations.
aItem 587 shown hereon has formerly shown on 1st Revised Page 174-A.
for explanation of abbreviations or refeqence marks not explained on this page, see last page of tariff.
ISSUED MARCH 1, 1974 EFFECTIVE APRIL 13, 1974

ROCKY MOUNTAIN MOTOR TARIFF BUREAU, INC., AGENT
EXHIBIT 4.1, p. 3

(item continued on Page 155 series)

ROCKY MOUNTAIN MOTOR TARIFF BUREAU, INC., AGENT EXHIBIT 4.1 , p. 4

(item continued on page 156 series)

-     - Indicates that the points shown are not actually located on the highmay inolcated but are so considered in APPLYING THE RATES IH THIS TARIFE.
(1) - In the application of Item 577 (intermediate points), this route shall not be used in coit NECTION WITM ANY OTHER BRANEH OR MAIN ROUTE OR ROUTE (OR ANY PORTIONS THEHEOF) PROVIDED IN THIS "Geographical arransement of Points and highway routes' to form a circuitous route betwe me points in California or arizjna on the one hano, and, on the other, al buquerque, nm or el paso, tx, or any other point on or west of us highway 85.
for explanation of abbreviations or reference marks not explained on this page, see last page of tariff

ROCKY MOUNTAIN MOTOR TARIFF BUREAU, INC., AGENT
EXHIBIT 4.1, p. 5

(item continued on Page 157 series)
I- Indicates that the points shown are not actually located on the highway indicated but are so considered in APPLYING THE RATES IN THIS TARIFF.

- Also connects at Mesilla Park, nM (index number 7935) via uhnumgered highway.
(1) - In the application of Item 577 (intermediate points), this route shall hot be used in connection hith any other branch or main route or route (or ahy portions thereof) provided in this "Geographical arrangement of Points and highway routes" to form a circuitous route between points in Califormia or arizo'ja on the one haho, ahd, on the other, albuquerque, l::1 or el Paso, tX, or any other point oin or west of us higinay 85.
(2) - el Paso, tX vicinity points listed are not subject to intermediate application.



## (Item concl uded on Page 158 series)

I - Indicates that the points showid are not actually located on the higheay indicated but are so considered in aPplyING the rates in this tariff.
D- In the application of Item 577 (intermediate points), this route shall not be usco in contiection hith any other branch or main route or route (or any portions thereof) provided in this "Geographicin Arrangement of Points and Highway routes' to form a circuitous ruute sethe bin points in Califurnia or Arizona on the one hano, and, on the other, albuquerque, im or el paso, tx, or ant other point on or west of US Highway 85.
for explanation of agbreviations or reference marks not explained on this page, see last page of tariff.
(c£)
ISSUED Junc 22, 1973
Effective
AJgus: 4, 1973

ROCKY MOUNIAIN MOTOR TARIFF BUREAU, INC., AGENT
EXHIBIT 4.1, p. 7


## SECTION 3

Rules

## INTERIEDIAIS POLIIS <br> (subject to Notes 1, 2 ana 13)

(1) C(XUY)OITY RATES APPLIC,BLE FROH INTERMEDIATE POINTS (SUAMECT TO NOTE 14)

WHEN ANY POINT OF ORIGIN IS NOT PROVIDED IN THIS TARIFF WITH A VCLUHP COHV1ODITY RATE ON A GIVEN ARTICLE TO A PARTICULAR OESTINATION OVER A PARTICULAR ROUTE, AHD SUCH ORIGIN IS BETHEEN THE COHSIDERED DESTINATION AND A POINT FROM WHICH A VOLUHIE COMIODITY RATE ON THE ARTICLE IS PUBLISHES IN THIS TARIFF OVER THE SAME ROUTE TO SUCH DESTINATICH, APPLY ON SUCH ARTICLE THE VOLUME COMMODITY RATE FPOM THE NEXT MORE-DISTANT POINT FROM WHICH A VOLUME COMMODITY RATE IS NAMED THEREON OVER THE CONSIDERED ROUTE THROUGH THE INTERMEDIATE POINT, EXCEPT AS PROVIDED in NOTES 3, 4, 5 and 6.
(2) CONYOOITY RATES APPLICAULE TO INTERMEDIATE POINTS (SUBJECT TO NOTE 14)

WIIEN ANY POINT OF DESTINATION IS NOT PROVIDED IN THIS TARIFF WITH A VOLUME COMYODITY RATE ON A GIVEN ARTICLE FROM A PARTICULAR ORIGIN OVER A PARTICULAR ROUTE, AND SUCH DESTINATION IS BETHEEN THE CONSIOERED ORIGIN AHO A POINT TO WHICH A VOLUME COMMODITY RATE ON THE ARTICLE IS PUBLISHED IN THIS TARIFF OVER THE SAME ROUTE FROM SUCH ORIGIN, APPLY ON SUCH ARTICLE THE VOLUME COMTIODITY RATE TO THE NEXT MKORE-DISTANT POINT TO WHICH A VOLUME COITIODITY RATE IS NAMED THEREON OVER THE COHSIDERED ROUTE THROUGH THE INTERMEDIATE POIMT, EXCEPT AS PROVIDED IN NOTES 7, 8, 9 aND 10.
(3) AFPLICATION OF RATES AT INTERIEDIATE POINTS (APPLIES OINLY FOR REGULAR ROUTE CARRIERS)

FROM OR TO ANY POINT FOR WHICH CLASS RATES ARE NOT PUBLISHED in SECTIONS 7 OR 8 herein, bUT Which IS INTERMEDIATE TO A POINT FROM OR TO WHICH RATES ARE PUBLISHED IN SECTIONS 7 OR 8 HEREIN THROUGH SUCH IHTERIEDIATE POINT, THE CLASS RATE PUBLISHED IN SECTIONS 7 OR 8 hEREIN OVER THE SAME ROUTE FROM OR TO THE HEXT MORE DISTANT POINT WILL BE APPLIED.

CLASS RATES DETERIIINED BY THIS RULE APPLY ONLY ON SHIPMENTS WHICH HEIGH 500 POUNDS OR MORE, OR ON SHIPMEINTS ON WHICH CHARGES ARE ASSESSED ON THE BASIS OF 500 POUNOS OR MORE.

Note 1 - THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE CONSTRUCTION OF RATES FROM OR TU POINTS IN THE FOLLOWING STATES:

| from (OR TO) | TO (OR FROM) |
| :---: | :---: |
| Colorado | IOWA <br> Kansas <br> - MI SSOURI <br> NE BRASKA |
| WYOMING POINTS IPCLUDED IH the Cheyenne Class Rate Group | Colorado <br> Iowa <br> Kansas <br> - Missouri <br> Nebraska <br> South Dakota |
| WYOMIMG OTHER THAN THOSE POINTS INCLUDED IN THE Cheyenne Class Rate Group | Colorado <br> IowA <br> It: 日RASKA <br> South Dakota |
| Wroming | LOUISIANA |

Note 2 - The provisions of this item do not apply for the account of C20850.
NOTE 3 - WHEN, BY REASON OF BRANCH OR DIVERGING ROUTES, THERE ARE MORE THAN ONE MORE-DISTANT POINTS FROM WHICH COHMODITY RATES ON THE ARTICLE TO THE CONSIDERED DESTINATION ARE PIJLISHED IN THIS TARIFF, APPLY tHE RATE FROM THE MORE-DISTAIT POINT WHICH, ON THAT ARTICLE TO THE SAME DESTINATION OVER THE SAME ROUTE, RESULTS IN THE LOWEST CHARGE.
(item concluded on Page 113 series)
For explanation of Notes 4, 5, 6, 7, 8, 9, 10, 13 and 14, see Item 577 on Page 113 series.


| SECTION 3 |  |
| :---: | :---: |
| Rules | 1 TEM |
|  | $\begin{aligned} & 577 \\ & \text { CON } \\ & \text { CLU } \\ & \text { DEO } \end{aligned}$ |
| AHIICLE ARE HUPLISHLI IH: THIE TARI'F TO THE EAME DCST:NATIOH OV:.R THE SAME EGUTE, APFLY THAT ONE OR <br>  OR MOPE NEAT MOLT-DIEIAN: FUI: <br>  |  |
| Nute 5 - If rhe ciass fati. O. the same Article to the słic oésilihtiód over the skie route fichi the INTEIMEOIATE FOINY PHONNI'S A LJWER CHARGE THAN WCULO RESUL: FRMM APPLYING IIIE COMMODITY RATE FROM THE MÖL L OISTANT POINT UNOEN TIHS RULE, SJCH COMMOCITY RATE WILL HOT AFYLY. |  |
| MOTE 6-IF THIRE IS IN: AAY OTH:EN TARIFF A COA OLITY PATE (NOT :IADE BY USL OF AN JPITEFMEUIRITE POINI RJLFF) <br>  HEDIATE FDIN ${ }^{-}$, APPLICAELE TC THE SNE DESTINATION OVER THE SAME ROUTE, THE PROVISIGISS OF THIS RULE WILL MOT BE APPLIEU FhOM SUCH INTERMEDIATE FOINT. |  |
| Note 7 - WHEN, 3 Y REASOH OF ERANCH OR DIVERGING RCUTES, THERE ARE MORE THAN ONE IIORE-OIETANT POINTS TO WHICH COTVHOUITY RATES ON THE ARTICLE FPOM THE COHSIDERED ORIGIN ARE PUBLISIEO IN THIS TARIFF, APPLY THE RATE TO THE MORE-DISTANT FOINT WHICH, ON THAT ARTICLE FROM THE SAME ORIGIN OVER THE SAME ROUTE, RESULIS IN THE LOWEST CHARGE. |  |
| Note 8 - If the intermediate point is located betheen tho points to which commocity rates on the same article ape piblishfi in this tariff frdit the same origin over the same rcute, abply that one cF sueh rates hhich results in the litgher charge. If, due to branch or olvergimg routes, there are thj or more next more-Distant pcints in the same direction, only that one of such points to which the lowest charge results will be cosioered in applying the above provisions. |  |
| NOTE 9 - If the class rate c's thi same article from the same origin over the same route to the interMEDIATE POINT PRODUCES A LEWER CHARGE THAN WOULD RESULT FROM APPLYING THE COMMODITY RATE TO THE HEXT MORE-DISTANT POINT UNOER THIS RULE, SUCH COMMOOITY RATE WILL NOI APPLY. |  |
| Note 10 - If thepe is in aly other thriff a commooity rate (not maoe ey use of a'; intermeolate point rule) pualished for the account or the shme carrier or carriers on the same article to the considereo intermediate point, applicable faom the same oqigin over the same route, the provisions of this rule WILL NOT BE AFPLIEO TO SUCH INTERMEOIATE POINT. |  |
| NOTE 12 - APROVISIONS ELIMINATEO. |  |
| NOTE 13 - THE PROVISIONS OF THIS ITEM APPLY ONLY IN CONNECTION WITH REGULARMROUTE OPERATING AUTHORITY. |  |
| Note 14 - The provisions of paragraph (1) Cr (2) of this item apply only in connection hith rates subject to a minimum weight of 20,000 pounos or more. |  |

for explanation of Notes 1 ano 2, see Item 577 on Page 112 series.
for explanailon of abbreviations or reference marks not explained on this pace, see last page of tariff. (2- $25 j$ )
SECTION 1

## INTERMEDIATE POINTS

(1) VOLURE COKMOOITY RATES APPLICABLE FROM INTERMEDIATE POINTS (SUBJECT TO EXGEPTIONS 1, 2, 3, 4, 5, 6 AND 7)

WHEN ANY POINT OF ORIGIN IS NOT PROVIDED IN THIS TARIFF WITH A VCLUME COMMODITY RATE ON A GIVEN ARTICLE TO A PARTICULAR DESTINATION OVER A PARTICULAR ROUTE, AND SUCH ORIGIN IS BFTWLEN THE CONSIDERED DESTINATION AND A POINT FROM WHICH A VOLUHE COMMODITY RATE ON THE ARTICLE IS PUBLISHCD IN THIS TARIFF OVER THE SAME ROUTE TO SUCH DESTINATION, APPLY OHI SUCH ARTICLE THE VOLUMF COMMNDITY RATE FROM THE NEXT MORE-DISTANT POINT FROM WHICH A VOLUME COMMODITY RATE IS NAMED THEREON OVER THE CONSIDERED ROUTE THRCUGH THE INTERMEDIATE POINT, EXCEPT AS PROVIDED IN NOTES $1,2,3$ APND 4 .
(2) VOLUME COMDDITY RATES APPLICABLE TO INTERMEDIATE POINTS (SUBJECT TO EXCEPTIONS 1, 3, 4, 5, 6 AND 7)

WHEN ANY POINT OF CESTINATION IS NOT PROVIDE IN THIS TARIFF WITH A VOLUME COMMODITY RATE OR A GIVEN ARTICLE FRDM A PARTICULAR ORIGIN OVEF A PARTICULAR ROUTE, AND SUCH DESTINATIO:N IS BETHEIN THE CONSICERED ORIGIN ASIC A PCINT TO WHICH A VOLUME COMMODITY RATE ON THE ARTICLE IS PUBLISHED IN THIS TARIFF OVER THE SAME ROUTE FROM SUCH ORIGIN, APPLY ON SUCH ARTICLE THE VOL UME COMIDDITY RATE TO THE NEXT MORE-DISTANT POINT TO WHICH A VOLUME COMMODITY RATE IS HAMED THEREON CVER THE CONSIDERED ROUTE THROUGH THE INTERMEDIATE POINT, EXCEPT AS PROVIOED IN NOTES 5, 6, 7 ARID 8.
(3) CLASS RATES FROM AND TO INTEGMEDIATE POINTS (SUBJECT TO EXCEPTIONS 1, 2, 3, 4, 5, 6 ANJ 7)

FROM OR TO ANY POINT NOT PUBLISHEO IN THIS TARIFF WHICH IS INTERMEDIATE TO A POINT FROM OR TO WHICH CLASS RATES ARE PUBLISHED IN THIS TARIFF THROUGH SUCH UNNAMED POINT, THE CLASS RATE PUBLISHED IN THIS TARIFF OVER THE SAME ROUTE FROM OR TO THE NEXT MORE-DISTANT POINT WILL BE APPLIED.
QASS RATES DETERMINEC BY THIS RULE APPLY OHLY ON SHIPMENTS WHICH WEIGH 500 POUNDS OF MORE, OR ON SHIPMENTS ON WHICH CHARGES ARE ASSESSED ON THE BASIS OF 500 POUNDS OR MORE.

NOTE 1 - WHEN, bY reason of branch or diverging routes, there are more than one moremdistant points FROM WHICH VOL UME COPMODITY RATES ON THE ARTICLE TO THE COHSIULRED DESTINATION ARE PUBLISHED IN THIS TARIFF, APPLY THE RATE FROM THE MORE-DISTANT POINT WHICH, ON THAT ARTICLE TO THE SAME OESTINATION OVER the same route, results in the lowest charge.
NOTE 2 - IF THE INTERMEDIATE POINT IS LOCATED BETWEEN TWO POINTS FROM WHICH VOLUME COMIODITY RATES ON THE SAME ARTICLE ARE PUBLISHED IN THIS TARIFF TO THE SAME DESTINATION OVER THE SAME ROUTE, APPLY THAT ONE OF SUCH RATES WHICH RESULTS IN THE HIGHER CHARGE, IF, DUE TO BRAHCH OR DIVERGIPGG ROUTES, THERE ARE TWO OR MORE NEXT MDRE-DISTANT POINTS IN THE SAME DIRECTICN, OHLY THAT ONE OF SUCH POINTS FROM WHICH THE LOWEST CHARGE RESULTS WILL BE CONSIDERED IN APPLYING THE PROVISIONS OF THIS NUTE.
NOTE 3 - IF THE CLASS RATE ON THE SAME ARTICLE TO THE SAME DESTINATION OVER THE SAFE ROUTE FROM THE INTCRMEDIATE POINT PRODUCES A LOWER CHARGE THAN WOLLD GESULT FROM APPLYING THE VOLUME COMMODITY RATE UNDER THIS RULE, SUCH VOLUME COMMODITY RATE WILL NOT APPLY.
NOTE 4 - IF THERE IS IN ANY OTHER TARIFF A VOLUME COMMODITY RATE (NOT MADE BY USE OF AN INTERIEDIATE PCINT RULE) PUBLISHED FOR THE ACCOUNT OF THE SAME CARRIER OR CARRIERS ON THE SAME ARTICLE FROM THE CONSIOEREL INTERMEDIATE POINT, APPLICASLE TO THE SAME DESTINATION OVER THE SAME ROUTE, THE PROVISIONS OF THIS RULE WILL NOT BE APPLIED FROM SUCH INTERMEDIATE POINT.
NOTE 5 - WHEN, BY REASON OF BRANCH OR DIVERGING ROUTES, THERE ARE MORE THAN ONE MORE-DISTANT POINTS TO WHICH VOLUME COMMODITY RATES CN THE ARTICLE FROM THE CONSIDERED ORIGIN ARE PUBLISHED IN TYIS TARIFF, APPLY THE RATE TO THE MORE-DISTANT POINT WHICH, ON THAT ARTICLE FROM THE SAME ORIGIN OVER THE SAME ROUTE, RESULTS IN THE LOWEST CHARGE
(ITEM CONCLUDED ON PAGE 70 SERIES)

EXHIBIT 4.3
Item 577 Tariff RMB 304A
Intermediate Points Rule
ISSUED APRIL 12, 1974 FFFECTIVE MAY 25, 1974

## INTERPEDIATE POINTS

NOTE 6 - IF THE INTERMEDIATE POINT IS LOCATED BETWEEN TWO POINTS TO WHICH VOLUME COIPIOJITY RATES OH THE SAIAF ARTICLE ANE PURLISIED IN THIS TARIFF FROM THE SAIIE ORIGIN OVER THE SAME ROUTE, ABDIY THAT ONE OF SUEH RATES HHICII RESUl.T'S IH THE HIGHER CHATGE, IF, DUE TO BRANCH OR DIVERGING ROUTES, THERE ARE TWO OR MJRE NEXT IIORE-DISTANT POINTS IN THE SAME DIREETION, ONLY THAT ONE OF SUCH POINTS TO WHICH THE. LOWEST CIARGE RESJLT' HILL BE CONSIDERED IN APPLYIHG THE PROVISION OF THIS HUTE.
NJTE 7 - IF TILL CLASG KATE OH THE SAIIE ARTICLE FRGII THE SAIIE ORIGIN OVER TIIE SAME ROUTE TO THE IHTERIAEDIATE, POIHY PIIODUCLS A LOWER CIIARGE THAH WOULD RESULT FROII AFPLYING THE VOLUIIE GOFTOLITY RATE UNDER THIS RULE, SUCH VOLUIIE COMMODITY RATE WILL NOT APPLY.
NOTE 8 - IF THERE IS IH AHY OTHER TARIFF A VOLUME COMMODITY RATE (HOT MADE DY USE OF AN INTERMEDIATE POINT RULE) PUELISHI:D FOR THE ACCOUNT OF THE SAIIE CARRIER OR CARHIERS OIN THE SAME ARTICLE TO THE CONSIDERED INTERMEDIATE POINT, APPLICABLE FROII THE SAME ORIGIN CVER THE SAME ROUTE, THE PROVISIONS OF THIS RULE WILL NOT BE APPLIED TO SUCH INTERMEDIATE POINT.

EXCEPTION 1 - THE PROVISIOHS IN THIS ITEM DO NOT APPLY FOR ESTABLISHING RATES ON TRAFFIC MOVING from or to the points of Dixon, savery or Baggs, WY, or Slater, CO.
EXCEPTION 2 - EXCEPI LS OTHERHISE PROVIDED IN THE ITEHS SHONN BELOH, THE PPOVISIONS OF THIS ITEM DO not apply as a basis for determining rates betheen points in thoniana (excript those poilits included in the Billings, Eridger, Croh Agency, fromberg, Hardin and laurel, it, class rate groups), on the one hands and, on the other, points in thoming.

The provisions of this exception do not apply in connection with the following items:


#### Abstract

3700 3750 4850 7300


EXCEPTION 3 - THE PROVISIORIS OF THIS ITEM DO NOT APPLY AS A BASIS FOR DETERMINIHG RATES FROM OR TO points in the states of IDaho or Utah.
EXCEPTIOH 4 - THE PROVISIONS OF THIS ITEM DO NOT APPLY FOR THE ESTABLISHIENT OF RATES FROM OR TO points in Colorado located hest of us highway 287 from fort Collins to denver and located hest of US highiay 37 from denver, to the Coloradomien Mexico state line, except those points locateo in the Denver, CO Comimercial Zone.
EXCEPTION 5 - THE PROVISIONS OF THIS ITEM APPLY ONLY IN CONNFCTION WITH PEGULAR-G:OUTE OPERATING AUTHORITY.
EXCEPTION 6 - The provisions of this item do not apply for the establisimert of rates from or to points described in Column a beloh, by intermediate application of rates publisheo from or to points described in Column b beloh:

| Colume A | Columa B |
| :---: | :---: |
| Points in Wroming located on US Highway 87 SOUTH OF DWYER JUNCTION, WY | Points in Wroming and Mebraska located on US Highway 26 east of Dwrer Junction, WY. |
| Poinits in Wyoming located on US Highbay 26 betheen Dhyer Junction, WY, and torrington, WY. | Points in Wroming and Nebraska located ON US Highmay 26 east of DWrer JUNCTION, WY. |
| Points in Wyoming located on US Highway 26 betheen DWrer Junction, WY, and Torrington, WY. | Points in Wyoming located on US Highway 87. |

EXCEPTION 7 - THE PROVISIONS OF THIS ITEM DO NOT APPLY FOR THE ESTABLISHMENT OF RATES FROM UR to Cherentie, WY, in connection with rates published in this tariff between points in Colorado on the one hano, ario, on the other, points located on us highhay 30 betheen laramie and rahlins, hy, including both laramie and Rallins.
for explanayion of agbreviations or reference marks not explained on thig page, see last page of tariff.
ISSUED APRIL 12, 1974 EFFECTIVE MaY 25, 19\%

## SECTION 1

577
(1) VOL.UME COMNOITY RATES APPLIC.ABLE FROM INTERMEOIATE POINTS (SUBJECT TO N)TE 2)

When any foint of origin is not provioed in this tariff with a volume commodity rate on a given article to a particular oestination over a particular route, ano such origin is between the considerred oestimation and a point from which a volume commodity rate on the article is published in this tariff over the same route to such oestination, apply on such article the VOLUME COMMCDITY RATE FROM THE NEXT MORE-DISTANT POINT FROM WHICH A VOLUME COMMODITY RATE IS nateo thereon over the cons ioereo route through the intermediate point, except as provioeo in Notes 3, 4, 5 and 6.
(2) VQLUME COMHOITY RATES APPLICABLE TO INTERMEOIATE POINTS (SUBJECT TO NOTE 2)

When any point of destination is not provideo in this tariff with a volume commodity rate on a given article from a particular origin over a particular route, and such destination is betheen the considered origin and a point to which a volume comiodity rate on the article is PUBLISHED IN THIS TARIFF OVER THE SAME ROUTE FROM SUCH ORIGIN, APPLY ON SUCH ARTICLE THE V GUUME COMHOD ITY RATE TO THE NEXT MORE-DISTANT POINT TO WHICH A VOLUME COMMOOITY RATE IS naite thereon over the considered route through the intermediate point, except as provioed in Notes 7, 8, 9 and 10.
CLASS RATES FROI AD TO URNAMED POINTS (SUBJECT TO EXCEPTION 1)

## DEFINITIONS

(a) The term "highway" means the roads, highways, streets ano ways in any state.
(b) "Point" means a particular city, town, village, community or other area which is TREATED AS A UNIT FOR THE APPLICATION OF RATES.
(c) AN "UNIIAMEO" POINT IS ONE FROM OR TO HIIICH CLASS RATES ARE NOT PROVIOED OTHER THAN by use of this rule.
(d) A "Nameo" point is one from or to which class rates are provided in this tariff, other than by use of this rule.

## PATES EROH OR TO UNNAMFQ POUITS BOCATED CN HIGHWAYS BETEEEN NAMIS POINTS

(A) UNNAIED ORIGIN POINTS:

FROM ANY UHNA'IED ORIGIN POINT, GHICH IS LOCATED ON A HIGHWAY BETWEEN THO NAMED POINTS DETERHIINED BY PARAGRAPHS ( $C$ ) ANO ( $D$ ) BELOW, APPLY THE HIGHER OF THE CLASS RATES PROVIDED FROM SUCH NATEO POINTS.
(B) UWNAMEO OESTINATION PCIHTS:

TO ANY UNNAEED DESTINATION POINT, HHICH IS LOCATED ON A HIGHWAY BETWEEN TWO NAMED points oetermineo by Paragraphs (c) and ( 0 ) below, apply the higher of the class RATES PROVIOED TO SUCH NATEO POINTS.
(c) IN EACH CASE, THE NAMEO POINT REFERRED TO IN PARAGRAPHS (A) ANO (B) IMTEDIATELY Above, must be the nearest nameo point on a highway (or highways) leading thereto FROM THE UNNAMED POINT.
(D) When by reason of branch or oiverging highways, there are two or more nearest natieo POints equidistant from the unnamed point, the highest rated of the nearest named POINTS HILL BE USED.

> NON APPLICATION
(a) This rule does not authorize a carrier to handle shipments from or to points or via ROUTES NOT WITHIN THE SCOPE OF ITS OPERATING AUTHORITY.
(B) IF THERE IS, IN ANY OTHER TARIFF, A CLASS RATE PUBLISHED SPECIFICALLY TO OR FROM THE unNaIE $\mathcal{D}$ POINT, FOR ACCOUNT OF the same carrier or carriers, over the same route, THIS RULE WILL NOT APPLY.
(c) This rule does not authorize the establishment of class rates from or to unnameo POINTS NOT LOCATEO BETWEEN NAMEO POINTS.
EXCEPTION 1 - CLASS RATES DETERMINED GY THIS RULE APPLY ONLY ON SHIPMENTS WHICH WEIGH 500 POUNOS OR MOAE, OR ON SHTPHENTS ON WHTEH SHARGES ARE ASSESSED ON THE BASTS OF 500 POUNOS OA MORE.
( item concluded on page 53 series)
(1)-Rules $3(0), 4(4), 4(m), 5$ and 12 of Tariff Circular if No. 3 haived; icc Permission No. 28469-M.

| EXHIBIT 4.4 |
| :--- | :--- |
| Item 577 |
| Intermediate Points Rule |

for explanation of abbreviations or reference marks not explained on this page, see last page of tariff.
efftctive September 9, 1974

## SECTION 1

EXHIBIT 4.4, p. 2
$\frac{\text { RULES }}{\text { INTERIKLOIATE POINTS }}$

ITEM

Note 1 - In applying the provisions of this item, points in Colorado and new mexico located west of US Highway 85 WILL NOT be CONS IDERED AS INTERMEDIATE BETWEEN POINTS IN COLORADO LOCATEO ON AND east of US Highway 85, on the one hand, and points in new mexico and texas located on and east of US HIGHWAY 85, ON The other.

NOTE 2 - The provisions of this Item apply only in connection with regular-route operating authority.
Note 3 - When, by reason of branch or diverging routes, there are more than one moremolstant points from WHICH COMMODITY RATES ON THE ARTICLE TO THE CONSIDERED DESTINATION ARE PUBLISHED IN THIS TARIFF, APPLY the rate from the more distant point which, on that article to the same destination over the same route, results in the lowest charge.

Note 4 - If the intermediate point is located between two points from which commcdity rates on the SAME ARTICLE ARE PUDLISHED IN THIS TARIFF TO THE SAME DESTINATION OVER THE SAME ROUTE, APPLY THAT ONE OF SUCH RATES WHICH RESULTS IN THE HIGHER CHARGE. IF, DUE TO BRANCH OR DIVERGING ROUTES, THERE ARE TWO OR MORE NEXT MORE-DISTANT POINTS IN THE SAME DIRECTION, ONLY THAT ONE OF SUCH POINTS FROM WHICH THE LOWEST CHARGE RESULTS WILL BE CONSIDERED IN APPLYING THE ABOVE PROVISIONS.

Note 5 - If the class rate on the same article to the same destination over the same route from the INTERMEDIATE POINT PRODUCES A LOWER CHARGE THAN WOULD RESULT FROM APPLYING THE COMMODITY RATE FROM THE MORE DISTANT POINT UNDER THIS RULE, SUCH COMMODITY RATE WILL NOT APPLY.

Note 6 - If there is in any other tariff a commodity rate (not made by use of an intermediate point RULE) PUBLISHED FOR THE ACCOUNT OF THE SAME CARRIER OR CARRIERS ON THE SAIPE ARTICLE FROM THE CONSIDERED INTERMEDIATE POINT, APPLICABLE TO THE SAME DESTINATION OVER THE SAME ROUTE, THE PROVISIONS of this pule will not be applied from such intermediate point.

Note 7 - When by reason of branch or diverging routes, there are more than one more-distant points TO WHICH COMMODITY RATES ON THE ARTICLE FROM THE CONSIDERED ORIGIN ARE PUBLISHED IN THIS TARIFF, apply the rate to the more-distant point hhich, on that article from the same origin over the same ROUTE, RESULTS IN THE LOWEST CHAFGE.

Note 8 - If the intermediate point is located betheen two points to which commodity rates on the same ARTICLE ARE PUBLISHED IN THIS TARIFF FROM THE SAME ORIGIN OVER THE SAME ROUTE, APPLY THAT ONE OF SUCH RATES HHICH RESULTS IN THE HIGHER CHARGE. IF, DUE TO BRANCH OR DIVERGING ROUTES, THERE ARE THO OR MORE NEXT MORE-DISTANT POINTS IN THE SAME DIRECTION, ONLY THAT ONE OF SUCH POINTS TO WHICH THE LOWEST CHARGE RESULTS WILL BE CONSIDERED IN APPLYING THE ABOVE PROVISIONS.

Note 9 - If the class rate on the same article from the same origin over the same route to the interMEDIATE POINT PRODUCES A LOWER CHARGE THAN WOULD RESULT FROM APPLYING THE COMMODITY RATE TO THE NEXT MORE-DISTANT POINT UNDER THIS RULE, SUCH COMMODITY RATE WILL NOT APPLY.

Note 10 - If there is in any other tariff a commodity rate (not made by use of an intermediate point rule) publisheo for the account of the same carrier or carriers on the same article to the considered INTERMEDIATE POINT, APPLICABLE FROM THE SAME ORIGIN OVER THE SAME ROUTE, THE PROVISIONS OF THIS RULE WILL NOT BE APPLIED TO SUCH INTEPMEDIATE POINT.

FOR EXPLANATION OF ABBREVIATIONS OR REFERENCE MARKS NOT EXPLAINED ON THIS PAGE, SEE LAST PAGE OF TARIFF.

## INTE HIE DIA TE POINTS

(1) VOLUME COMmOdity rates afplicable from intermediate points (subject to Exceptions 1 thru 33)
WIIEN ANY POINT OF ORIGIH IS NOT PROVIDED IN THIS TARIFF WITH A VOLUME COHMODITY RATE ON A GIVEN
ARTICLE TO A PARTICULAR DESTINATION OVER A PARTICULAR ROUTE, A:ID SUCH ORIGIN IS BETWEEN THE
CONSIDERED DESTINATION ARID A POINT FROM WHICH A VDLUME CCMMODITY RATE ON THE ARTICLE IS PUBLISHED
IN THIS TARIFF OVER THE SAME ROUTE TO SUCH DESTINATION, APFLY ON SUCH ARTICLE THE VOLUME
COMMOUITY RATE FROM THE NEXT MORE-DISTANT POINT FROM WHICH A VOLUME COHHIODITY RATE IS NAMEO
THEREON OVER THE CONSIDERED ROUTE THROUGH THE INTERMEDIATE POINT, EXCEPT AS PROVIDEO IN NOTES I,
2, 3, 4 AND 9.
(2) VOLUME COMMODITY RATES APPLICABLE TO INTERMEDIATE POINTS (SUBJECT TO EXCEPTIOAS 1 THRU 33)

WHEN ANY POINT OF DESTINATION IS NOT PROVIDED IN THIS TARIFF WITH A VOLUME COMMODITY RATE OH A GIVEN ARTICLE FROM A PARTICULAR ORIGIN OVER A PARTICULAR ROUTE, AND SUCH DESTIINATIORA IS BETWEEN THE CONSIDERED ORIGIN AND A POINT TO WHICH A VOLUME COMMODITY RATE ON THE ARTICLE IS PUBLISHED IN THIS TARIFF OVER THE SAME ROUTE FROM SUCH ORIGIH, APPLY ON SUCH ARTICLE THE VOLUME COTMODITY RATE TO THE NEXT MORE-DISTANT POINT TO WHICH A VOLUME COMMOCITY RATE IS NAMED THEREON OVER THE CONSIDERED ROUTE THROUGH THE INTERMEDIATE POINT, EXCEPT AS PROVIDED IN NOTES 5, 6, 7 , 8 and 9.
(3) CLASS RATES FROM AND TO INTERMEDIATE POINTS (SUBJECT TO EXCEPTIONS 1 THRU 33)

FROM OR TO ANY POINT FOR WHICH CLASS RATES ARE NOT PUBLISHED IN THE CLASS RATE SECTION CF THIS TARIFF WHICH IS INTERMLDIATE TO A POINT FPOM OR TO WHICH CLAES RATES APE PUBLISHEO IN THIS TAE:IFF THROUGH SUCH UNNAMED POIPT, APPLY FROM OR TO SUCH UNNAPIED POINT THE CLASS RATE PUBLISHEO IN THIS TARIFF FROM OR TO THE NEXT MORE DISTANT POINT.
CLASS RATES DETEGMINED BY THIS RULE APPLY ONLY ON SHIPMENTS WHICH WEIGH 1,000 POUNDS OR MORE, OR ON SHIPMENTS OIN WHICH CHARGES ARE ASSESSED ON THE BASIS OF 1,000 POUNDS OR MORE.

Note 1 - When, by reaso:l of branch or diverging routes, there are more than one more-distailt points from WHICH VOLUME COMMODITY RATES ON THE ARTICLE TO THE CONSIDERED DESTIAATI OH ART PUSLISHED IN THIS TARIFF, APPLY THE RATE FROM THE MORE-DISTANT POINT WHICH, ON THAT ARTICLE TO THE SAME DESTINATION OVER THE same route, results in the lowest charge.

Note 2 - If the intermediate point is located between two points from whicin volirte commodtiy rates oh THE SAME ARTICLE ARE PUBLISHED IN THIS TARIFE TO THE SAME DESTINATION OVER THE SAME ROUTE, APFLY THAT ONE OF SUCH RATES WHICH RESULTS IN THE HIGHER CHARGE. IF, DUE TO ERANCH OR JIVERGIAG RO', TFS, THERE ARE TWO OR MORE NEXT MORE-EISTANT POINTS IN THE SAME DIRECTION, ONLY THAT ONE OF SUCH POINTS FROM WHICH THE LOWEST CHARGE RESULTS WILL BE CONSIDERED IN APPLYING THE PROVISIOI.S OF THIS NOTE.

Note 3 - If the class rate on the same article to the same destination over the same route rrcm the INTERMEDIATE POINT PRODUCES A LOWER CHARGE THAN WOULD RESULT FROM APPLYING THE VOLUME COMMODITY PATE UNDER THIS RULE, SUCH VOLUME COMMODITY RATE WILL NOT APPLY.
NOte 4 - If there is in any other tariff a volume commodity rate (not made by use of an intermediate point RULE) PUBLISHED FOR THE ACCOUNT OF THE SAME CARRIER OR CARRIERS ON THE SAME ARTICLE FROM THE CONSIDERED INTERMEDIATE PO NT. APPLICABLE TO THE SAME DESTINATION OVER THE SAME ROUTE, THE PROVISIONS OF THIS RULE WILL NOT BE APPLIED FROM SUCH INTERMEDIATE POINT.

NOTE 5 - W'HEN, by REASUN OF BRAHCH OR DIVERGING ROUTES, THERE ARE MORE THAN OIJE MORE-CISTANT POINTS TO WHICH VOLUME COMMODITY RATES ON THE ARTICLE FROM THE CONSIDEREO ORIGIN ARE PUBLISHED IN THIS TARIFF, APPLY THE RATE TO THE MORE-DISTANT POINT WHICH, ON THAT ARTICLE FROM THE SAME ORIGIN OVER THE SAME ROUTE, RESULTS IN THE LOWEST CHARGE.

Note 6 - If the intermediate point is located between two points to which volume commodity fates on the SAME ARTICLE ARE PUBLISHED IN THIS TARIFF FROM THE SAME ORIGIN OVER THE SAME RCUTE, APPLY THAT ONE OF SUCH rates which results in the higher chapge. If, due to branch or divergithg routes, there age two OR MORE NEXT MORE-DISTANT POINTS IN THE SAME DIRECTION, ONLY THAT ONE OF SUCH POINTS TO WHICH THE LOWEST CHARGE RESULTS WILL BE CONSIDERED IN APPLYING THE PROVISIONS OF THIS NOTE.

Note 7 - If the class rate on the same article from the same origin over the same route to the intermedIATE POINT PRODUCES A LONER CHARGE THAN WOULD RESULT FROM APPLYING THE VOLUME COMMODITY RATE UNOER THIS RULE, SUCH VOLUME COMMODITY RATE WILL NOT APPLY.
(item continued on fage 102 series)


FOR EXPLANATION OF ABBPEVIATIONS CR REFERENCE MARKS NOT EXPLAINED UN THS PAGE, SEE IAST FAGE OF TARIFF.
ISSUED September 13, 1974 EFFECTIVE Octaber 28, 1974
 POINT RULE) PUALISHED FOR THF ACCOUNT OF THE SAME CARRIER OR CARRIERS ON THE SAFIE ARTICLE TO THE
CONSIDERTD INTERMEDIATE POINT, APPLICABLE FROM THE SAME ORIGIN OVER THE SAME ROUTE THE PROVI BION of this rule hill not be applied to such intermediate point.

Note 9 - The provisions referring hereto apply only in connection with rates subject to a minimum WEIGHT OF 10,000 POUNDS OR MORE.

EXCEPTION 1-EXCEPTAS PROVIDED IN EXCEPTION 3, THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE establishmetit of rates on traffic moving from or to polnts hithin the following described territory IN CALIFORNIA, WHEN THE RATE TO BE APPLIED IS THAT APPLICABLE FROM OR TO A POINT INCLUDED IN THE barstoh, los hngeles, san Diego or San francisco, ca Class rate groups; also in the livermore, los angeles San Diego and San Francisco, Ca Commodity Rate Grcups or a point in California listed in Item 1100.

Commencing at the junction of the California-Nevaca state line and a point tho miles northhest of us 91; thence along a line drahn tho miles horth or hest of US highhay 91 to the southern boundry of the san bernardino National forest near Devore, ca; thence along the southern boundary of the San
Bernardino National Forest and the Angeles National Forest to the Los argelfes City limits near tujunga, CA ; thence along the eastern, northern and western boundaries of los angeles to the pacific Coast; thence along the pacific Coast to a point five miles south of San francisco; thence east to a point tho miles wlst of US Highhay 101; thence south along a line drahn tho miles hest of us highiay 101 to tie San Jose City Limits; thence along the hestern, scuthern ane eastern boundrits of San Jose to the intersection of California State Highbay 17; thence northeast along a bine to the southern city LIMITS or LIVERMORE, CA; THENCE ALONG THE SOUTHERN CITY LIMITS OF LIVERMORE TO A POINT TWO m!les south of US Highbar 50; thence along a line drawn two miles south of us highbay 50 to the California-nevada state line; thence along the California-nevada state line to polnt of commencement.

EXCEPTION 2 - THE PROVISIONS OF THIS ITEM WILL NOT APPLY IN CONNECTION WITH ARBITRARY RATES PUBLISHED IN THIS TARIFF.

EXCEPTION 3 - THE PROVISIONS OF EXCEPTION 1 OF THIS ITEM WILL NOT APPLY ON TRAFFIC ORIGINATING AT pgints in Muntana jnoer rates published in Section 7 of this tariff.
EXCEPTION 4 - The provisions of this item will not apply for the establishment of rates publisheo from on to Montana points at Coloradu points.
ExCEPTION 5 - The provisions of this item will not apply over carriers' irregular routes.


AEXCEPTION 7 - The provisions of this item hill not apply for the estanlishmeht of rates from or to POINTS LOCATLO O.:
us highway 89 from Thistle, ut to the UtaimArizona State line, inclusive;
Utah Higilway 15 from Vipgin, UT to Mt. Carmel Junction, UT, inclusive;
Utah highway 59 froti Hurricane, UT to Junction with Utah Highway 15;
Utah Highway 13 from Cove Fort, UT, to Junction with US Highway 89.
Exception 8 - The provisions of this iteri hill not apfly for the establishment of rates at polnts in Arizona, Oregon, Washington or Wyoming, nor at points in Nevada other than those located on uS highmays 40, ano 91 (Interstate Highways 80 and 15).

Exception 9 - Foints in Ioaho North of the Salmon River ano points in Montaifa will not be consioereo intermediate between points in California, on the one hano, and, points in Ioaho or Utah, on the other

Exception 10 - On traffic moving via US Highway 95, Caldwell ano Nampa, io will be consioerco as intermeoiate between Boise, id ano any point included in the San Francisco, Ca Commodity rate Group.

Exception 11 - Rates ano chaqges published in this tariff from or to Thin falls, id, to or from any point incluoeo in the Sad Fraitisco, Ca Commodity Rate Group, hill not apfly from or to points west or North of Thin falls, io locateo on US Highways 30,93 ano 95, and Ioaho highways $16,18,19,20$, 24, 25 ano 44.

Exception 12 - Rates and charges publisheo in this tarlff from or to Bolse, id, amo polnts West of Bolse, ID, to or froh any point includeo in the San francisco, CA Commooity rate Group, will hot apfly froti or to Thinfalls, ID, or polnts East of Thin Falls, id.

Exception 13 - Rates ano charges publisheo in this tariff from or to polnts in Utah locateo south of Spanish fork on us Highway 89 will not apply from or to points in Utah located on US highway 91.

ExCEPTION 14 - The provisions of this item will not apply for the establishment of rates from or to any point included in the Ceoar City, Ephraim, Fillmore, Heber, Kahae, Milfofo, Moroni, Hit. Pleasant, Nephi, failguitch, Farowan, Richfielo, St. George, uf Commodity rate groups, or any unnameo Utah point locateo South of Spanish fopk, UT, on US Highways 6, 50, 89 or 91, hhen the rate to be afplied is that applicable from or to any point incluoeo in the Livermope and San Francisco, Ca Commodity rate Groups or a point in California listeo in Item 1100.

ExCEPTION 15 - The provisions of this item will not apply for the purpose of establishing rates from or to points in Ioaho in conhection with rates published between points in California, on the one haro, ano, on the other, points in Utah.
(item continued on Page 104 series)
for explanailon of abbreviailons or reference marks not explained on ths page, see last page of tariff.

| 577 |
| :--- |
|  |
| EXCEPTION 16 - THE PROVION <br> CALIFORNIA LOCATED: |

(1) OH or east of US Highway 305 bethein the California-Nevada State Line and its Junction with California state Highilay 14 ;
(2) OH OR EAST OF CALIFORNIA STATE HIGHWAY 14, BETHEEN ITS JUNCTION WITH US HIGHWAY 395 AND ITS JUNCTION WITH INTERSTATE HIGHWAY 5, EXCEPT POINTS LOCATED ON INTERSTATE HIGHWAY 15 ;
(3) ON or north of California State highhay 37 and north or west of Interstate Highway 80.

EXCEPTION 17 - TIE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE ESTABLISHMENT OF RATES AT POINTS located cn US Highway 26 betheen Idaho Falls, ID, and the Idaho-WYoming border.

EXCEPTION 18 - RATES PUBLISHCD BETHEEN POINTS IN CALIFORNIA, ON THE ONE HAND, AND, ON THE OTHER, POINTS IN IDAHO, OREGON, IIONTANA OP WYOMING, WILL NOT APPLY FOR THE ESTABLISHMENT OF RATES FROM OR TO UTAH.

EXCEPTION 19 - THE PROVISIONS OF THIS ITEM WILL NOT AFPLY FROM OR TO POINTS LOCATED ON US HIGHHAYS 20 and 26 betheen Carey, iD, on the one hand, and idaho falls ahlo blackfoot, id on the other.

EXCEPTION 20 - RATES AND CHARGES PUBLISHED IN THIS TARIFF FROM AND TO BOISE, ELRLEY, CALDWELL, EMMETT, Gooding, Jerome, Muutitain Home, nampa, payette, pocatello, Rupert, thin falls, Weiser or Weneell, ID, or points in Oregon, hill not apply from or to blackfoot, firth, fort hall, idaho falls of Shelley, ID.

EXCEPTIOH 21 - THE PROVISIONS OF THIS ITEM HILL NOT APPLY FOR THE ESTABLISHIENT OF RATES FROM OR to any Utah point located on Mational Interstate highway 80 (US Highhay 30S) between Uintah, UT aHO ECHO CITY, UT.

EXCEPTION 22 - RATES AND CHARGES PUBLISHED IN THIS TARIFF FROM OR TO MCCAMTON, ID AHD POINTS IN IDAHO NORTH OR WEST OF IKCAMPION, ID LOCATED ON US HIGHWAYS $30,30 N, 30 S, 91$ AND 191, WILL NOT APPLY FOR THE ESTABLISHMENT OF RATES AT POINTS LOCATED ON:
(a) US HIGHWAY 39 HORTH OF LOGAN, UT TO AND INCLUDING MONTPELIER, ID.
(B) US Highway 30 N betheen Montpelier, ID and McCammon, ID, not includith it Camion, id.
(C) IQAho Highway 34 bethe en mlexander, id and Preston, Id, not including ppestoit, ID.
(D) US Highiay 91 rethefn Preston, ID and the junction of US Highways 91 and $30 n$, not including preston, ID.

EXCEPTION 23 - THE PROVISIOHS CF THIS ITEM WILL NOT APPLY FOR THE ESTABLISHMENT OF PATES TO OR FRONI POINTS IN MONTANA Located on US Highway 10 and US Highway 191 in connecticn hitil rates published fROM OR TO BUTTE, MT OR POINTS IN MONTANA LOCATED SOUTH OF BUTTE, MT ON US HIGHWAY 91.

EXCEPTION 24 - RATES aHD Charges puelished in this tariff from or to points in the Salt Lake City, UT GROUP WILL NOT APPLY FROM OR TO POINTS IN UTAH LOCATED NORTH THEREOF.
ISSUED MOVEHEER 8, 1974 Effective Decehber 21, 1974

RULES
INTEAREOIATE POINTS
EXCEPTION 25 - THE PROVISIONS OF THIS ITEH WILL NOT APPLY FOR ESTABLISHME:IT OF RATES FROM, TO OR BETWEEN poivts in the states of Hew Mexico or Texas.

EXCEPTION 26 - THE PROVISIOHS OF THIS ITEM WILL NCT APPLY FOR THE ESTABLISHIENT OF LTL RATES FROM OR TO POINTS IN WYOMING LOCATED OH US HIghways 30, 3ON OR 3OS.

EXCEPTION 27 - FOR THE PURPOSE OF APPLYING RATES UNDER THIS ITEM, POINTS LOCATEO OH OR EAST OF US HIGHWAY 85 WILL NOT BE CONSIDERED AS INTERMEDIATE FROM OR TO ANY POINT LOCATED WEST OF US HIGHWAY 85.

EXCEPTIOA 28 - THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR ESTABLISHMENT OF RATES FROM OR TO POINTS IN CALIFORNIA LOCATED\&
(1) ON OR EAST OF US HIGHWAY 395 bethee'd the California-Nevada state lille aido its junction with California State Highway 14;
(2) ON OR EASt OF CALIFORHIA STATE HIghway 14, between its junction with us highway 395 and its junction WIth Interstate Highway 5, except points locateo on Interstate Highway 15;
(3) On or north of Califorila State highway 37 ano north or wegt of Interstate highway 80 .

Exception 29 - The pacific Motor Trucking Company is not authorized to perform service at intermediate POINTS LOCATEO\&
(1)6 APROVISIONS CANCELEO. NO APPLICATION.
(2) On us Highway 70 between Duncan and Solomonsville, az, when such points are more than ten miles by highway from either duncan or Solomonsville, az.

EXCEPTION 30 - WHEN IN COHIPECTION WITH DELTA LINES, INC., THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR establishment of rates from or to points serveo by Delta lines, Inc.

EXCEPTIOHI 31 - THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR ESTABLISHMENT OF RATES BETWEEN STATICNS IN the states of California and Nevada, on the one hanj, ano stations in the state of Utah, on the other HAND.

EXCEPTION 32 - THE PPOVISIONS OF THIS ITEM DO NOT APPLY FOR THE ESTABLISHMENT OF RATES FROI OR TO points located on us highway 6 in nevada.

EXCEPTIOH 33 - THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE ESTABLISHMENT OF RATES AT POINTS in California located on us highway 40 (Interstate highway 80) east of auburn.
6-Effective December 21, 1974.
issued November 8, 1974 effective Decenseer 23, 1974 (except as noted)

## sectice 1


(1) VOLUFAE COHTOOITY RATES APPL ICABLE FROI INTEFMEDIATE POINTS (SUBJECT TO EXCEPTIONS 1, 2, 3, 4, 5, $6,7,8,9,10,11,12,13,14$ arND 15)

WHEN AHY POIIAT OF ORIGIN IS NOT PROVIDED IN THIS TARIFF WITH A VOLUIIC COITIODITY RATE ON A GIVEN ARTICLE TO A PARTICILAR DESTIHATION OVER A PARTICULAR ROUTE, AHO SUCH ORIGIN IS PETWEEN THE CONSIDERED DESTINATIOH AHD A POINT FRGM WHIICH A VOLUHIE CORIIODITY KATE. ON THE ARTICLE IS PUBLISHED IN THIS TARIFF OVER THE SAHE ROUTE TO SIJCH DESTIHATION, APPLY OH SUCH article the vGlume COMHODITY RATE FROM THE NEXT MOREOUISTAHT POINT FRUHI WHICH A VCLUHE COITTODITY RATE IS NAMED thereon over the considered route through the intermediate point, except as provided ifl notes 1 , 2, 3, 4 AND 9 .
(2) $\frac{V O L U M E}{8,9,10, ~ 11, ~ 12, ~ 13, ~} 14$ AND (5)

WHEN AHY FOIINT OF DESTINATION IS NOT PROVIDED IH THIS TARIFF WITH A VOLUHE COHMOUITY RATE ON A GIVEN ARTICLE FROM A PARTICULAR ORIGIN OVER A PARTICULAR ROUTE, AHD SUCII DESTINATION IS BETWEEN THE CONSIDERED ORIGIN AND A POINT TO WHICH A VOLUIIE COIfrODITY RATE OH THE ARTICLE IS PUBLISHED IN THIS TARIFF OVER THE SAME ROUTE FROM SUCH ORIGIN, APFLY ON SUCH ARTICLE THE VOLUME COMMODITY RATE TO THE NEXT MORE-DISTAHT POINT TO WHICH A VOLUME COMMODITY RATE IS HAMED THEREON OVER THE COHSIdered route through the intermediate point, except as provided in motes 5, 6, 7,8 and 9 .
(3) SLASS RATES EROI APID TO INTEPYEDIATE POINTS (SJBJECT TO EXCEPTIOHS 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 ANO 15)

FROM OR TO ANY POINT FOR WHICH CLASS RATES ARE NOT PUBLISHED. IN THE CLASS RATE SLCTION OF THIS TARIFF WHICH IS INTERMEDIATE TO A POINT FROM OR TO WHICII CLASS RATES ARE PUGLISHED IN THIS TARIFF THROUGH SUCH UNHAMED POINT, APPLY FROM OR TO SUCH UNVAMED POINT THE CLASS RATE PUBLISHED IN THIS TARIFF FROM OR TU THE MEXT MORE DISTANT POINT.

CLASS RATES DETERMINED BY THIS RULE APPLY ONLY ON SHIPMEITTS WHICH WEIGH 1,000 POUNOS OR MORE, OR ON SHIPMENTS ON WIIICH CHARGES ARE ASSESSED ON THE BASIS OF 1,000 POUNUS OR PIORE.

NOTE 1 - WHEN, BY REASOH OF BRANCH OR DIVERGING ROUTES, THERE ARE MORE THIAN OHE MORF-DISTANT FOINTS FROM WHICH VOLUME COHMODITY RATES ON THE ARTICLE TO THE CONSIDERED DESTIHATIUH ARE PUSLISHED IH THIS TARIFF, APPLY THE RATE FROM THE MORE DISTANT POINT WHICH, ON THAT ARTICLE TO THE SAIE DESTINATION OVER the same route, results in the lowest charge.
NOTE 2 - If THE INTERMEDIATE POINT IS LOCATED BETHEEN TWO POINTS FROM WHICH VOLUME COMMODITY RATES ON THE SAME ARTICLE ARE PUGLISHED IN THIS TARIFF TO THE SAME DESTINATIOH OVEP. THE SAME ROUTE, APPLY THAT ONE OF SUCH RATES WHICH RESULTS IH THE HIGHER CHARGE. IF, DUE TO BRANCH OR DIVERGING POUTES, THERE ARE TWO OR MORE NEXT MOREOISTAITT POINTS IN THE SAME DIRECTION, CILLY THAT OHE OF SUCH POINTS FROH WHICH THE LOWEST CHARGE RESULTS WILL BE CONSIDERED IN APPLYIHG THE PROVISIONS OF THIS NOTE.
NOTE 3 - If THE CLASS RATE ON THE SAME ARTICLE TO THE SAME DESTINATION OVER THE SAIE ROUTE FROM THE INTERMEDIATE POINT PRODUCES A LOWER CHARGE THAN WOULD RESULT FROM APPLYIING THF VOLUME COMMODITY RATE UNDER THIS RULE, SUCH VOLUIIE CCMMODITY RATE HILL NOT APPLY.
NOTE 4 - IF THERE IS IN ANY OTHER TARIFF A VOLUME COHMODITY RATE (HOT MADE BY USE OF AN INTENUEDIATE POINT RULE) PUBLISHED FOR THE ACCOINT OF THE SAME CARRIER OR CARRIERS ON THE SAIIC ARTICLE FRO:1 THE CONSIDERED INTERMEDIATE POINT, APPLICABLE TU THE SAME DESTINATION OVER THE SAIIE ROUTE, THE PROVISIONS OF THIS RULE WILL NOT BE APPLIEO FROM SUCH INTERMEDIATE POINT.
NOTE 5 - WHEN, BY REASON OF BRANCH OR DIVERGING ROUTES, THERE ARE HIORE THAN DNE MORE-DISTAIIT POINTS TO WHICH VOLUME COMMODITY RATES OH THE ARTICLE FROM THE CONSIDERED ORIGIH ARE PUBLISHED I:A THIS TARIFF, APPLY THE RATE TO THE MORE OISTANT POINT WHICH, ON THAT ARTICLE FROM THE SAME ORIGIN OVER THE SAME ROUTE, PESULTS IN THE LOWEST CHARGE.
NOTE 6 - IF THE INTERTIEDIATE POINT IS LOCATED BETWEEN TWO POINTS TO WHICH VOLUME CUMIODITY RATES ON THE SAME ARTICLE ARE PUBLISHED IN THIS TARIFF FROM THE SANE ORIGIH UVER THE SAME ROUTE, APPLY THAT ONE OF SUCH RATES WHICH RESULTS ITS THE MIGHER CHARGE. IF, DUE TO BRANICH OR DIVERGING ROUTES, THERE APE TWO OR MORE NEXT MORE-DISTAIAT POIHTS IN THE SAME JIRECTIOH, OIIY THAT DHE OF SUCH FOINTS TO WHICH THE LOWEST CHARGE RESULTS HILL BE COHSIDERED IN APPLYING THE PROVISIOH OF THIS HOTE.
Note 7 - If the class rate on the same article froh the same origin over the same route th the INTERMEDIATE POINT PRODUCES A LOWER CHARGE THAHI WOULD RESULT FROH APPLYIHG THE VOLUHE COIMODITY RATE UNDER THIS RULE, SUCH VOLUYE COMMODITY RATE WILL HOT APPLY.
NOTE 8 - IE THERE IS IN ANY OTHER TARIFF A VOLUME COHIODITY RATF (HOT MADE BY USF OF AHI INTERMEDIATE POINT RULE) PUBLISHED FOR THE ACCOUNT OF THE SA'IE CARPIER OR CARHIERS OH THC SAME ARTICLE TO THE CONSIDERED IHTERUIEDIATE POINT, APPLICAOLE FROM THE SNIE ORICIN OVER THE SAYIE ROUTE, THE PROVISIOHS OF THIS RULE WILL NOT OF APPLIED TO SUCH INTERIIEDIATL POINT.

$$
\text { (ITEM CONCLUDED ON PAUE } 7 / 4 \text { SLRIES) }
$$

## EXHIBIT 4.6

$\frac{\text { Item } 577}{\text { Intermediate Points Rule }}$
FOR EXPLANATION OF 'AEBRE'IIATIONS OR REFERENCE MARKS NOT EXPLAINED ON THIS PAGE, JEE LAST PAGE OF TARIFF.
RULES

NOTE 9 - THE PROVISIOHS REFERRING HERETO APPLY ONEY IN CONHECTION WITH RATES SUBJECT TO A MINIMUM HEIGHT OF 10,000 POUHDS OR MORE.

Exception 1-Points bftheen Pocatello, id aho Ioaho fals, id, including Pocatello ardo Idaho Falls, ID, hill mot be conisidehto intehmediate bethlen jill Lake City atdo Oúdri., UT, on the ohe hand, ahd, on the other, Jackson, Moose, Park Headquarters, Jenny lake and Wilsolh, WY.

EXCEPTION 2 - THE PROVISIOHS OF THIS ITEM DO NOT APPLY ON THE TRAFFIC MOVIHG FROM OR TO THE POINTS of DIXON, Bacgs, aHd Savery, WYohing nor Slater, CO.

EXCEPTION 3 - THE RROVISIOHS OF THIS ITEM SHALL NOT BE USED TO ESTABLISH RATES FIGOM SALT LAKE CITY, Ogden or Provo, Ut, on the one hand, to points in Utah east of Provo on us Highway 6 and 50 , on THE OTHER.

EXCEPTION 4 - RATES AHD CHARGES PUBLISHED IN THIS TARIFF FROM OR TO POIITS IN UTAH DO NOT APPLY FROM OR TO POINTS IN IDAHO.

EXCEPTION 5 - Rates and charges published in this tariff applicable betheen poirts in Utah, on the one haHD, AHD, ON THE OTHER, ROCK SPRINGS, WY, DO NOT APPLY AT IHTLRMEDIATE POIHTS LOCATED ON US Highhar 189 HORTH OF KEMTIERER, WY, TO THE INTERSECTION OF US HIGHWAYS 189 aיJD 187, AND frot the ititersection of US HIghmay 189 south on US HIghway 187 to Rock Springs, WY.

EXCEPTIOH 6 - THE FROVISIOHS OF THIS ITEM DO NOT APPLY AT POINTS LDCATED OH US HIGHWAY 4O, betheen Salt Lake City, UT, afdo Vernal, UT.

EXCEPTION 7 - THE PROVISIONS OF THIS ITEM DO NOT APPLY FROM OR TO POINTS LOCATED ON US HIGHWAYS 20 wio 26 betheen Carey, ID on the one hand, and Idaho Falls and blackfoot, id, on the other.

EXCEFTION 8 - RATES ANU CHARGES PURLISHED IN THIS TARIFF FROM AHD TO BOISE, BUPLEY, CALDWELL, EMMETT, Gooding, Jerome, Mouittain Home, Nampa, Payette, focatello, Rupert, Thin falls, Weiser cr WChuell, ID, OR POINTS IN OREGON, DO NOT APPLY FROM OR TO BLACKFOOT, FIRTH, FORT HNL, IDAHO FALLS, OR Shelley, ID.

EXCEPTION 9 - THE PROVISIONS OF THIS ITEM DO NOT APPLY FOR THE ESTABLISHIILIT OF RATES AT PO:HTS Located on US HIGhWay 26 betheen Idaho Falls, ID, and the IDaho-WYoming borner, nor at polnts located on US Highway 89 between alpine, WY, and Montpclier, id, including alpine, WY.

EXCEPTION 10 - THE PROVISIONS OF THIS ITEM DO NOT APPLY IN COINECTION WITH ARBITRARY RATES PUBLISHED IN THIS TARIFF.

EXCEPTION 11 - THE PROVISIONS OF THIS ITEM DO NOT APPLY FOR THE ESTABLISMMEHT OF RATES AT POINTS IN W'Yoming located north of Interstate Highway 80 (US HIghway 30, 30N, 30S) in confection with rates published between points in Utah, Idaho, Oregon, on the one hano, aho on the other:
(1) CASPER, WY.
(2) Points in Irymilhg located on the Interstate highway 80 (US Highways 30, 30N, 30S) between Evanston, WY afd Pine Bluff, WY, inclusive.
(3) PoInts Iti Colorado.

EXCEFTION 12 - THE PROVISIONS OF THIS ITEM DO NOT APPLY OVER CARRIERS' IRREGULAR ROUTES.
EXCEPTION 13- THE PROVISIONS OF THIS ITEM DO NOT APPLY FOR THE ESTABLISHMENT OF RATES BETWEEN POINTS IN COLORADO, ON THE ONE HAND, AND, ON THE OTHER, POINTS IN WYOMING.

EXCEPTION 14 © THE PROVISIONS OF THIS ITEM DO NOT APPLY AT POIPTS IN UTAH LOCATED ON Interstate Highways 80 or 80 N east of Salt lake City or Ogden, UT.

EXCEPTION 15 - THE PROVISIOHS OF THIS ITER DO NOT APPLY FOR THE ESTABLISHMENT OF RATES BETHEEN POINTS IN UTAH, ON THE ONE HAIID, ANID, ON THE OTHER, POINTS IN IDAHO OR OREGON.

FOR EXPIANATION OF ARBREVIATIONS OR REFERENCE MARKS NOT EXPIAINED CN THIS PAGE, SEE LAST PAGE OF TARIIF.
issuto September 14. 1973 EFFECTIVE October 29, 1973

| ROCKY MOUNTAIN MOTOR TARIFF BUREAU, INC., AGENT 4.27 |  |
| :---: | :---: |
| SECTION 1 |  |
| Rules | 'TEM |
|  | 577 |
| From or to any point for which class rates are not published in Sections 3 tires 8 of this tariff but Which is intermediatf to a foint from or to which rates are punlished in Sections 3 thru 8 of this tariff through such intermediate point, the class rate published in Sections 3 thru 8 of this tariff over the salle route from or to the next more distant point will be applied. |  |
| CLASS rates determined by this rule afply only on shipments which weigh 500 pounds or more, or on shipments on which charges are assessed on the basis of 500 pounds or more. |  |
| EXCEPTION A: The provisions of this rule will not apply for the estadlishment of rates pethten any two points both of which are located in Western Territory as defined in Item $110-5$ of rm 20 , or between any tho points both of which are located in Eastern Territory as defined in Item $110-5$ of rmb 20. |  |
| EXCEPTION B: THE PROVISIONS OF THIS RULE WILL NOT APPLY FOR THE ESTABLISHMENT OF RATES AT POINTS in nen Mexico, nor at el paso, Canutillo or Vinton, tX of traffic moving between those points, on the one hand, and, on the other, points in Arizona or California. |  |
| EXCEPTION C: The provisions of this rule will not apply for the establishment of rates on traffic moving between points in Arizona California, nevada or Utah, on the one hand, and, on the other points in Wyoming located on US Highways $30,30 \mathrm{~N}$ or 30 S west of Cheyenne. |  |
| EXCEPTION D: The provisions of this rule will mot apply for the estadlishment of rates on traffic moving betheen points in Illinois, iona, Minnesota, North Dakota, South Dakota or Wisconsin, on the one hand, and, on the other, points in Colorado located on or east of us highways 87 or 287. |  |
| EXCEPTION E: THE PROVISIONS OF THIS RULE WILL NOT APPLY FOR ThE ESTABLISHMENT OF RATES AT POINTS in that portion of Colorado located west of US highways 85 or 87. |  |
| EXCEPTION F: THE PROVISIONS OF THIS RULE WILL NOT APPLY FOR THE ESTAELISHAENT OF RATES ON tRAFFIC moving to or frot Carmen, leodore, lemhi, Mud Lake, north Fork, Salmon, tendoy or terreton, io |  |
| Exception G: in the application of this rule, points in Illinois will not be considerid as intermediate to points in Minnesota on traffic originating at or destined to foints in Westekn territory. |  |
| Exception H: the provisions of this rule will not apply for the establishment of rates on traffic MOVING TO OR FROI CLIMAX, CO. |  |
| EXCEPTION I: The provisions of this rule oo not apply for the establishment of rates at points in ALASKA. |  |

athe provisions formerly shown in Item 616 on 4th Revised page 22 are now shown in Item 6:6 on Page 22a series.

## EXHIBIT 4.7

Item 577
Tariff RMB 521 (formerly 21-C) Intermediate Points Rule
for explanation of abbreviations or reference maqks not explained on this paúe, see last page of tariff.
ISSUED SEPTEMEFR 24, 1971 EFFECTIVE NOVEMEER 6, 1971
Correction 955

## application of ratis


(Concluded on following pake)

For explanation of abureviations and reference nirks see last pake(s) cf this tariff.


NOTE: 1-In determining the distance, the actual distance over the shortest route over shfch a truck can operate shall be used. Distance shall be conputed from or to the Fist office having the same name as the named point from or to which a rate is fublished (use the oiln post office If it has more than one) from or to the artual place of loading or unloading. If the point naned herein from or to which a rate is published has no pust office by the same name, tic distance shall be computed from or to the generally recognized business center of the coczunity.

NOTE 2 - This rule does not authorize a carrier to handle shipments from or to points or via routes not within the scope of its operating authority.

NOTE 3 - If there is, in any other tariff, a class rate published specifically to or from the unnamed point, for account of the same carrier or carricis, over the same route, this rule will not apply.

## EXCEFTIONS:

The provisions of this item will not apply via Superior Trucking Cospany, Inc.. Atlanta, Ga. For provisions to apply, see Item 100.

Rules 3 (d), $4(a), 4(m), 5$ and 12 of tariff circular waived; $10 C$ permission No. $28469-M$.


## PART 2

RATES FKOM OR TO UNNAMED POINTS LOCATED ON HIGHWAYS RETWEEN NAMED POINTS (See Notes 2, 3 and 4)
(a) From any unamed origin point, which is located nn a highway betzeen two named points determined by paragraphs (c) and (d) of this Part, apply the higher of the class rates provijed from such named points.
(b) To any unnamed destination point, which is lacated on a highway betwefn two naned points deternined by paragraphs (c) and (d) of this Part, apply the higher of the class rates provided to such named points.
(c) In each case, the named point referred to in paragraphs (a) and (b) of this Part must be the nearest named point on a highway (or highways) leading thereto from the unnamed point.
(d) When by reason of branch or diverging highays, theri are two or more nearest named points cquidistant from the unnamed point, the highest rates of the neareat nimed points will he used.

## PART 3

## rates from or to unnamed points not located beta een named points

 (Sce Notes 2, 3 and 4)(a) From or to unnamed points located on highways, but not located between named points, or (b) From or to unnamed points not located on hathways, arply the folluwing provisicins:

| When the distance between the unnamed point and the nearest named point is: | The rate from or th the unnanifil point wall be determined by adding the tollowing arbitrary to tue rate from or tu the nealest named point, subject to a minimum charge per shipment as provided below: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| distance in miles (Sec Note 1) | ARBITRARIFS IN CENTS PER 100 IOUNDS |  |  | dinimum apritrary charge in Cents per shipment |
|  | LTL OR AQ |  | VOL. |  |
|  | COLUM 1 | COId 告 2 |  |  |
| 5 or less | 43 | 42 | 13 | 262 |
| 10 and over 5 | 56 | 5 | 16 | 341 |
| 15 and over 10 | 69 | 79 | 19 | 420 |
| 20 and over 15 | 82 | 79 | 22 | 520 |
| 25 30 and over 20 and over 25 | 95 108 | 91 103 | 27 30 | 576 655 |
| 30 and over 25 | 108 | 103 | 30 | 655 |

COINM, 1 - For shipments weighing less than 5 , non pounds.
COLUNE 2 - For shipments weighing 5,000 pounds and over.
NOTE 1 - In determining the distance, the actual distance o:er the shortest route over which a truck can operate shall be used. Distances shall be romputw fron or io the Punt ofitice having the same name as the name point from or 10 which a rate is pubisished (usn the main Post Office if it hav more than nne) from or to the actual place ot luadian or unloading. If the puint nared herein frux or to which a rate is published has in Post oftice sy the same name, the distance shall be computed from or to the generally recognized business center of the convaunits,

NoTE 2 - This rule does nut authorizn a carrier to handle shipl.ents iron or to points or via routes not within the scope of its operating authority.

Nort: 3 - If there is, in any other tariff, a class ratw published sjecifically to or from the unnamed point, for account of the same carriey or carriers, over the sarit route, this rule will not npply.

NOTE 4 - The provisions of this item will not arply wherr the provisions of item 1103 in Tariff ICC Mirb 125 are applicable (Application of Class Rates $a^{+}$Nancd or Unnamed PintsTerminal Area Rulc).

(281)
Rates or ch referring to th:

| LTL or A | Item 287 Tariff MWB 535A |
| :--- | :--- | :--- |
| LTL or A | Intermediate Application (Unnamed Points) Rule |
| Tolume o |  |

## EXHIBIT 4.10

ITFM Appi.jCation

## afbitraries from or to texas foints refzrailig hereto

 to this item will be wade by adding the arbitrary rates or charges shown below:

| SHIPYKNTS SLTJECT TO: | ARBITRIRY IN CENTS PER 100 FOUTDS |
| :---: | :---: |
| LTL rates ? ${ }^{\text {ess }}$ than 2,000 pounds. | 64 (See Nicte 1) |
| Volure rates $2, D 00$ pounds and over, but less then 3,000 zounds. | 59 |
| Volune rates 5, ebo :uunds and over, but less than 10, CJu pounds. | 55 |
| Volute rates io,000 pounds and over. | 32 |

NOTE 1 - Subject to a mininum arbitrary charge of 262 cents.
(2s0)
ARBITRARIES FRON OR TU TEXAS HOINTS KEEERRIMG HERE:O
Rates or charges on shipments subject to $\operatorname{LTL}, A Q$ or Volume rates from or to points referring to this item will be Eide by adding the arbitrary lates or charges shown below:

| SHiF'月.NTS SLBJECC T0: | ARBITRAKY IS CENTS PLK 109 POUNDS |
| :---: | :---: |
| LTL. or $A Q$ rates !ess than 2,000 pourds. | 64 (Sce Note 1) |
| LTL rates 2,3 रí pounds and over, but less thar. 5.000 pounds. | 61 |
| LTL rates $5, C^{\prime}: 3$ pnunts and over, but less tian 10,000 pounds. | 57 |
| velune ratee 10,0nn pounds and over. | 32 |

NOTE 1 - Subject to a ninimum arbitrary charee of 262 cents.

## PART 1

## CLASS RATES FROM OR TO UNNAMED FOINTS

## DEFINITIONS:

(a) The ,term "bigtray" means the roads, highways, streets, ard ways in any state.
(b) "Pofnt" means a particular city, town, villagf, comiunity or other area ohich is treated
as a unit for the application of rates.
(c) An "LNNAMEC" foint is one from or to which class rates are not provided, other than by use of this rule.
(d) A "NiNg)" point is one from or to witich class rates are proviced in this tariff (or in tariffs governed hereiy), other than by use of this rele.
(Concluded on fullowing page)

Fer explanation of abbreviatiors and reference marks sce last page(s) of ihis tariff.

|  | APPI.iCA | Of HATr.S |  |  | 4.32 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1TFM | APPLICATION |  |  |  |  |
|  | RATES FRON OR TO UNNIU NuMFD bCII <br> (a) Firns any unnained origin point. determined by paragraishs (c) and (d) of $t$ from such named points. <br> (b) To any uman:ed destination points determined by paragraphs (c) and (d) of th such named points. <br> (c) In each case, the named point re the nearest named point on a highuay (or <br> (d) When by reason of branch or dive points equidistant from the unnamed point used. | PART 2 <br> POINTE LOCATE: (Sce Notes 2, <br> ch is luated sart, apply <br> which is loca s part, apply <br> rred to in par ghways) leadin <br> ing highways, the highest ra | ON HIGlitiAYS and 4) <br> a hishway be hicher of th <br> on a highway higher of $t$ <br> raphs (a) a ad thereto from <br> ere are two o d of the near | EEN <br> een t <br> clas <br> betwo <br> clas <br> b) $n f$ unn <br> nore nar | wo named points rates ptovided <br> en two named points rates provided to <br> this Part must be amed point. <br> ncarest named ed points will be |
| $\begin{aligned} & 281 \\ & \text { (Con- } \\ & \text { cluded) } \end{aligned}$ | RATES FROY OR TO UNYAMLED POINTS NOT LOCATEU bETMELS NAMED POISTS (See Notes 2, 3 and 4) <br> (a) From or to unnamed points located on highways, but not located betaeen points, or <br> (b) From or to unnamed points not located on highways, appiy the following provisiors: |  |  |  |  |
|  | the distance between the unnamed int and nearest nanied point is: <br> DISTANCE IN MILFS <br> (See Note 1) | The rate frum or to the unramec point dill be determifed ty addine the followirg arbitrary to tice sate fros or to the nearest naried point, subject to a minimum charge fer shiceient as p:oviced below: |  |  |  |
|  |  | ARBITRARIES IS CFNTS SER 100 POUVDS |  |  | MINIMTM ARBITRARY CHAFLE IS CESTS PER SHIPSIENT |
|  |  | LTL or $\lambda \mathrm{Q}$ |  | VOL. |  |
|  |  | LESS THAN <br> 5,0CO POLNDS | 5, O!O POINS MD OVER |  |  |
|  | 5 or less 10 and over 15 ard over 20 and over 25 10 | 46 60 73 87 102 115 | 4.9 56 69 82 95 108 | 15 18 20 23 27 31 | 255 331 407 483 558 636 |

NOTE 1 - In determining the distance, the actual distance over the shortest route over whicl: a truck can operate shall be used. Distances shall be corputed fion or to the Post Office having the name as the nanied point fron or to which a rate is pullished (use the main Post Cffica if it has more than one) frem or to the actual place of loading or unloadin!. If the point named herein from or to which a rate is puhlished has ro Post Office by the same nane, the wistance shall be conputed from or to the generally recognized business center of the conmurity.

NOTE 2 - Inis rule does not authorize a carrier to handle shipments from or to points ur via routes not within the scope of ils operating authority.

NOTE 3 - $1 f$ there is, in any other tariff, a class rate publistied specifically to or from lie unnamed point, for account of the same carrier or cariiers, over the same route, this rule will not apply.

NOTE 4 - The provisions of this item will not apply where the provisions of Item ilo3 in Tariff 1CC MhB 125 arc applicable (Application of Class liates dt Najed or Unnamed Points-Terminal drea Rule).

Rules $3(d), 4(a), 4(m), 5$ and 12 of Tariff Circular waived; ICC Permission No. 28469-M.
(281)

## STRAIGHT OR MIXSD SHIPMFNTS

Except as otherwise providud in individual itfons. whon now: than one article is included in a rating iten or currondity description list, the applicablf. rations alll apply on stralght or mixed shipments of the articles in such rating iteas or comodit: lists.
(290)


## PIHT 1

## CLASS RITES FRON OR TO UNVAYED POINTS

## DEFINITIONS

（a）The term＂Hsshway＂nctans the roads，lughwass，strects，and ways in any state
－（b）＂posnt＂means a pulscular city．town，wllase，commity or uther area whalt is treated ds a unit for the application of rates
（c）An＂LnMIMFI＂point is one law ot 10 which class iatis afe mot proided，uthcer than by use ol thas rule．
 farills foverned lureby）．＂ther than lis wis of this rale．

## PART 2


（d）From any unnained urifin point，which is located un a highuay between two named points determined by paragiap＇ls（c）and（d）of this part，apply the higher of the class rates provided trom such named points．
（b）To any unnar：ed destitation point which is locatrd on a hikhuay be tacen tyn wamell foints determint d lif parafiaphs（c）and（d）ol this part，apply the higher of the class ritrs patided to such named point：．
 the nearst numed peint on a hifiluay（or highuass）leactim theteto from the firnamed fomint

 used

## IART 3


（a）From or to unnamed points located on hrihways．hut unt located botacen nained perints．or


| When Ilit distane iritween thr unmatued point and the nearest named point is | The rate foul or to thi．＂nnamed first w：ll be <br>  （t）＇ile rate Irom of to the beraest mamod <br>  <br>  |  |  |
| :---: | :---: | :---: | :---: |
|  （b，＋Not．1） | АにはITKUい！！ <br> Prlf（10） | (FN: |  <br>  <br>  |
|  | 1．TL（1）11］ | เ11． |  |
|  | $\therefore 7$ | 11 | 211） |
| 11）all unt 5 | 14 | 11 | $27:$ |
| 15 alul ovel 10 | ¢ 7 | 17 | $335 ;$ |
| $21)$ and ovel $1 \overline{3}$ | 711 | 27 | 399 |
| 25 and over 20 | 81 | 23 | 463 |
| 30 and over 25 | 82 | 26 | $52 ;$ |

（Concluded on lolloastity pa $\cdot$ ？




 Het :1川!

## EXCEPTIONS:

The prosisions of thas item will not aplly via superinr Trucking Company, Inc.. Atlanta, Ga. Fni provisions to apply sce Itenillo.
 (118)

## 





Departures lyom the terms of the rules of Tariff Circul., $\quad$. 211 and MF No. 3 to the extent


(150)

WHARVES OR PIERS AT THE IOR OF NF O OILLEANS. LA.
Where relerence is made to this item. each Port of Sinh Orlears. L.s. whiri or pier named below will be considered as a separate place for the pirpone ol applyitr rates, ruics or refulations provided lierein:

Bifiville Street hharf Celeste Stroet hhart Congress Street hlidrl Desire Street hharl Durdine Street hhart Fivato btreet wharf t.splande Avelue hharf Flist Strie't wharf Florida Averue hharf Foresti Trads Zone No. 2 Galvez Stret hliarl Gov. Nichols Street hharf

Harniony Street Wharl Julia Stieet wharl Louisa Street wharf
Mandeville Strert hharf
Sarket Strert hharl
Napoleon Avenue wlarl
Siashville Avenue hharf
Orange Strect hharl
fauline Street wharf
Perry Slreet hhatl
Picty Strett hliari
Poland Strcet Wharl

Poydras Strect wharf
bess Street hbart
pebilic Cummodity harehouse
Rotin Strect hhart
St. Andrew Striet wharf
Siventh Street hliarl
Stuyvesant Decek (I.C. RR)
Thalia Street wharf
Third Sticet hharl
Toulunse Stient hharf
U. S. Ainy Tetmanal
washington Ivenue wharf
(183)

APPLICATION OF RITES FROM AND TO PIACES HITHIN OR ADJICINT TO CORIOFITE L.IMITS UR INTEGRAL PARTS OF UNINC ORPURATED COMACLITIES
(a) Rales. rules and regulations provided herein. sha 11 apply fiom and to points named as well as from and to all plares therein and inthrial parts thirol il such points are unimerporaten comanities or villakes also from and to ali places thal do wot lie within a siparately incorporated city, loun ur villaд". but which lit withan onequatior nilic ol the conporate limils ol said points. it the population thereol is 2,500 or le's.s. withum one hall mille il thre population is beturen 2.500 and 10.000 ; "ithin one mile it the poptilation 15 betweell 10.00 and 100 . 000 and within two milus il tho population excerds lou, vou: all surh pop:alations to be tetermand arcurding to the latest report of the United Statia Census Burabll.
(b) In determining rates from and to places not lving within a sfrarately incorpoialed (lif town or villafe, which point lies within the distance specificd in paragraph (a) hereof lion two or more incuiporieted cities, touns or villages, the rate to appls shatl be that which applies from the city, toun or village clusest to sheh point, it such point is equitdistant tront in of

(c) In applying the provisions of this rule. distances are in be reasured by air line fions the corporatic limits of polnts 1 rom and to ulich ratcs are pinvided.
(260)

For explanation uf abbreviations and reference marks, see last pare (s) of this tarill.

Intermediate application is by no means an automatic method of making rates to unnamed points. A carrier must be available who has the operating rights to serve the unnamed point as well as the named point beyond for which a rate is published.
2. Combination of local rates: One of the deficiencies of intermediate application as discussed above is that, although it effectively creates a "through" single-factor rate to every point, this rate is dominated by the long-haul carrier. A transcontinental truck line, for instance, may take a shipment to an interchange point near final destination where it is transferred to a short-line carrier for ultimate delivery. This carrier is expected to accept a share of the through rate based on percentage of mileage hauled or other form of proration. However, since this is a long-haul through rate, the tapering principle has. already had its effect and the resulting rate per mile may not be adequate to amortize the terminal costs of the short-line carrier. The short-line carrier, therefore, may refuse to accept a portion of the through rate and may demand his full "local" rate from the interchange point to destination.

The local rate of the short-line carrier will be determined from the freight rate tariff for his locality which he either publishes himself or participates in when it is published by somebody else. A difficulty in this situation is that small regional or subregional carriers in sparsely settled areas are not massive business enterprises. They are seldom equipped to publish a complete freight tariff, negotiate many different rates to put into it, determine cost factors behind each rate, and keep the tariff up to date. Therefore, it is often more convenient to publish rates for the short delivery portion of a long haul by means of arbitrary rates discussed subsequently. However, numerous cases of rate construction by means of combinations of local rates will be seen in the data sets for the project study area states.
3. Arbitrary rates: The establishment of freight rates is generally supposed to be based upon economic factors, the ultimate of which are the cost to the carrier for providing the service and the need or demand of the customer to have it. The major rate theory behind arbitrary rates, however, is summed up in their name--they are established arbitrarily. Economic factors may be considered in their establishment but probably only in an intuitive way. Arbitrary rates may be fixed in amount regardless of classification of the freight or weight of shipment, or they may increase or decrease with the class of freight or weight bracket as with regular class rates. The "arbitrary" rate factor cannot be used as a local rate from and to the points it applies to but only when added to another factor to make a through rate from origin to final destination.

A well known authority on traffic management discusses arbitrary rates as follows: ${ }^{2}$
${ }^{2}$ Kenneth U. Flood, Traffic Management (Dubuque: Wm. C. Brown Co., 1963), pages 159 and 160 .

The term "arbitrary" is generally used to name the fixed amount which must be added to the rate at a base point in order to arrive at charges to another destination.


For example, instead of publishing a joint through rate between $A$ and $C$, the rate from $A$ to $B$ is applied plus a fixed amount from B to $C$.

Simplification in rate publishing is one of the reasons for adopting a rate structure using arbitraries. A good example can be found in the publication of motor carrier rates from the East to the Northwestern states. Instead of publishing rates from the East to all points served by motor carrier in the Northwest, local and joint rates are published only to large terminal points such as Spokane, Seattle and Portland. Arbitrary rates are then published to cover the movement from these terminal points to destinations beyond.

Another reason for the use of arbitraries is to give additional revenue to short-line carriers that would not get sufficient revenue by the ordinary methods used to determine division of joint rates. For example, instead of publishing a joint onefactor rate of $\$ 1.10$ from $A$ to $C$ (in the foregoing diagram), the local rate from A to B of $\$ 1.00$ will be made applicable on the shipment from A to C plus an arbitrary of 35 cents from B to C. This allows the short-haul carrier to receive more revenue than it would be entitled to if a joint rate were published. The ICC has never favored this method of making rates, stating that such rates put the territory local to the short or weak line at serious disadvantage and tend to hamper its development. This method also runs counter to the theory that the financial necessities of weak lines in such cases should be met by a liberal division of the joint rate. ${ }^{38}$

The term "arbitrary" is also used to express a situation in which there is a deviation from the normal basis of the classrate scale. Topographical differences, traffic congestion causing abnormal expense and delay, back-hauls, and other factors cause the carriers to publish a higher scale of rates to and from these points than they normally would. The word "arbitrary" is used to express this type of situation even though
the increase is included in the published local or onefactor joint rate, no separate arbitrary rate being established.

38Southern Class Rate Investigation, 100 ICC 513, 653 (1925).
Arbitrary rates are used extensively by the motor freight carriers in the project study area. The specific applications, however, vary from state to state. These idiosyncrasies are pointed out, as thoroughly as possible, in the discussion of Hypothesis 2 in each of the state data set examinations. Two peculiarities in the way which arbitraries apply stand out and deserve mention in this general discussion.

The first is that the arbitrary rate between an interchange point and a final destination is almost always different when one approaches from a different distant origin regardless of the fact that the physical journey from the interchange point to the destination is exactly the same in each case.

For instance, the total Class 100 LTL rate from Los Angeles, California, to Allenmine, Colorado, is 1443 cents per 100 pounds. This is rated over Trinidad, Colorado (as shown on Map C. 3 in Chapter 5). The rate is made up of: Los Angeles to Trinidad 1306 plus an arbitrary of 137 from Trinidad to Allenmine, total 1443.

The rate from Dallas, Texas, to Allenmine is 936 cents per 100 pounds, made up as follows: Dallas to Trinidad 768 plus an arbitrary of 168 from Trinidad to Allenmine.

Similar situations exist throughout the project study area. Another example is shown in the table which follows presenting differing arbitraries applicable to the potash mines in southeastern New Mexico. In each case the shipment must be rated first to Carlsbad in the particular tariff shown; it is then assessed the additional rate shown to take it from Carlsbad to the potash mines.

| Weight Bracket | Arizona-California <br> Item 1430 <br> t Tariff RMB 301 | ```Middlewest Territory Item 264 Tariff MWB 215#``` | Pacific Northwest <br> Item 6900 <br> Tariff RMB 127 |
| :---: | :---: | :---: | :---: |
| LTL | 52 | 47 | 51 |
| 1,000\# | 52 | 47 | 46 |
| 2,000\# | 57 | 47 | 44 |
| 5,000\# | 54 | 45 | 42 |
| 10,000\# | 33 | 28 | 23 |

The other peculiarity in the way in which arbitraries are being used is that frequently an arbitrary will be imposed on top of a group rate. This situation is particularly observable in Colorado. For instance, from Los Angeles, California, Colorado Springs is shown as being in its own rate group taking a through rate of 1306 cents per 100 pounds. (See Map C.3, Chapter 5.) In practice, however, motor freight patrons are assessed a rate of 1306 plus an arbitrary of 48 cents per 100 pounds to cover the service of breaking bulk at Denver and delivering the freight from there. This occurs even though the carrier passes through Colorado Springs on his way to Denver. This point will be discussed again later but deserves general mention here.

Again, attention must be directed to the differing situation in the Middlewest Motor Freight Bureau tariffs. (Maps Neb.1, Neb.2, SD. 2 and SD. 3 in Chapter 5.) Because of the use of intermediate application, as discussed previously, there is substantially less utilization of arbitraries in Nebraska and eastern South Dakota.
4. Mileage rates: In sparsely populated areas, publication of rates from interchange points to outlying areas is accomplished by using mileage rates. This can be necessary in cases where delivery is made to a farm, mine, or other rural industrial site where even an unincorporated community does not exist. In such cases beyond rates are published at so much a mile; usually in mileage blocks of 5 miles, 10 miles, 20 miles with the rate per mile decreasing as total mileage increases. A simplified example of mileage rates appears in Items 281 of Middlewest Motor Freight Bureau Tariffs 501A and 502A which appear as Exhibits 4.8 and 4.9 in this chapter.

Mileage rates are used to some extent in the project study area to construct rates beyond final interchange points. This is particularly true in extremely sparsely settled areas such as Montana.

## Rate to Mileage Relationships

The third hypothesis is restated for discussion as follows:
3. Generally, there is no continuous, uniform relationship between mileage and the subject freight rates as described above; in some cases rates may be higher for shorter than for longer distances in the same direction or even over the same route.

## Clarification of Hypothesis

This hypothesis may seem to carry the implication that there is a necessary relationship between rates and mileage or that the relationship should progress at a uniform rate. There are, of course, two sides to the question. The situation is expressed in a reasonably objective statement from the Freight Traffic Redbook: 3

[^6]The distance of the haul is one of the important factors in constructing a rate. It costs more to carry goods a longer than a shorter distance, especially over the same route. Each additional mile involves an additional service. While the total rate increases with distance, the average rate per ton-mile decreases as the distance increases. It does not cost twice as much to haul freight 200 miles as it costs for a haul of 100 milejs. The unit cost decreases as the distance increases. The expenses at terminals are not affected by the distance freight is hauled. They remain the same whether the haul is 200 or 100 miles, and this is practically true with respect to all other expenses, except, of course, the actual distance hauling expenses. When both the terminal and hauling expenses are considered, the cost per tonmile is greater for shorter than for longer hauls.

The local rates of a railroad are usually established on a distance or mileage scale, different rates being made on different classes of goods. Different classes of goods must pay different rates regardless of the distance hauled. It is as impracticable to fix a per-mile rate to apply on all classes of goods as it is to make rates solely on the basis of the cost of service. The result would be the same--the heaviest burden being imposed upon the cheapest goods. . . .

While distance of haul has always been an important factor in the past, it is more so today, and mileage scales have developed to a point where distance is the major controlling factor for rates in the territories east of the Rocky Mountains. First class rates have been put on mileage basis, and immediately followed by applying same to commodity rates. Many factors of major importance in the past, such as market conditions, etc., have been relegated as minor factors in arriving at freight rates.

Again, of course, the author we have quoted is speaking of rail rates, but his words emphasize the importance of distance as a rate making factor and the appropriateness of collecting data on this subject.

If the third hypothesis is true, we expect to find that the rate per mile from a certain destination to selected points in each state will vary widely. We expect that a reasonably large number of cases will arise where rates per mile are for longer than for shorter distances.

If the hypothesis is false, we expect the rate per mile from a certain origin will be reasonably uniform to all (selected) points in a state. The tapering principle will cause rate per mile to decrease slightly as distance increases.

Method. The investigation of this hypotheses was done through the construction of three additional exhibits for each state. These are found in the data sets presented in Chapter 5 following the rate group maps for each state. They consist of (1) an alphabetical list of selected points in the state with rates and mileage from a major market
origin, (2) the same list arranged in order of mileage (not route order), and (3) a graph relating miles to rates.

Result. In the case of the third hypothesis, as with the others, the data sets subsequently presented indicate that the hypothesis is generally true. Very few cases of smooth rate/mile progression are seen and the situation may be described as somewhat "spotty."

## Date Sets to Follow

This chapter has discussed the first three simple hypotheses we have set up, and has previewed the general results derived from the data in respect to each of these. The data sets for each state in the project study area are discussed in Chapter 5, which follows. Here each hypothesis is examined separately for each state.

## CHAPTER 5

## Discussion of Data Sets

The purpose of this chapter is to discuss data which supports the general findings set forth in Chapter 4. Three simple hypotheses were presented and reported as being mainly true.

Attention is now directed to the data sets which appear in alphabetical order by states in the following pages. For each state the data set consists of the following:
(a) "Rate-group" maps from three important origins. These were selected from the "significant" points discussed in Chapter 1. One objective of this was to obtain representative rate samples from three different directions.
(b) A table of rates from a selected origin to typical non-rategroup points (except in Nebraska).
(c) A table of points in alphabetical order showing mileage and rates from a selected origin.
(d) A table of points in order of distance from a selected origin showing mileage, rates, and rate in cents per mile per hundred pounds.

These data represent a huge number of variables, and each state displays different idiosyncrasies. The discussion, therefore, highlights important sample situations. The discerning reader can, no doubt, amplify these manyfold.

## Colorado

The Colorado data set is the first appearing. It consists of Maps C.1, C.2, C.3, Table C.1, Table C.2, and Table C.3.

## Through-Rate and Rate-Group Situation

Hypothesis 1 in Chapter 4 postulated a limited number of rate groups. Maps C.1, C.2, and C.3 indicate that this hypothesis is indeed true in the case of Colorado. The through rates from Dallas, Los Angeles and Minneapolis are shown on these maps as falling into a number of small groups around reasonably important points. These are indicated on the maps as encircled areas. The applicable freight rate from the subject origin of each map is shown in the center of the encircled area.

Wide expanses of the state are outside of or in between encircled areas. To towns located in these wide expanses it is necessary to "build" a rate which will be greater than the rates to nearby rate groups. Visual examination of these maps makes apparent certain patterns and idiosyncrasies.

Rates from Dallas. Attention is directed to Map C. 1 showing Class 100 LTL rates from Dallas to Colorado points. These rates are published in a tariff of the Rocky Mountain Motor Tariff Bureau. Samples of interesting observations are itemized; others will be obvious to the reader.

Item: In the southeast corner of Map C. 1 a group rated at 822 cents per hundred pounds lies closer to Dallas than one rated 753 which is located just north of it.

Item: In the southwestern portion of the map a group starting in the vicinity of Alamosa is rated 1175. Beyond it and farther from Dallas are two lower rated groups. One centers on Salida and is rated 1098. One centers on Grand Junction and is rated 1150.

Item: Castle Rock is south of Denver and is, therefore, closer to Dallas. Denver is rated 888. Castle Rock, however, is in the Boulder group, which is rated 912. (Castle Rock is also subject to an additional arbitrary charge discussed subsequently.)

Item: Note that the rate groups on this map tend to be arranged narrowly along major highways.

Rates from Los Angeles. Attention is now directed to Map C. 2 which shows rates from the Los Angeles origin which are also from a Rocky Mountain Motor Bureau tariff. Observations again are itemized.

Item: Fewer inconsistencies in the relation of rates to distance are noted in this map. Assuming that carriers enter the state in the vicinity of Grand Junction, the rates "fan out" in reasonably logical fashion across the state.

Item: The rate groups on this map are not stretched out along the highway to the same extent as those on Map C.1.

Item: The operation of the tapering principle is suggested by the band of rate groups carrying a rate of 1306 which stretches north and south along the eastern side of the Rocky Mountains. At a distance of over 1000 miles from Los Angeles it might appear that start-up costs have been amortized sufficiently to allow this averaging of rates at the 1306 level. This may be true of start-up costs but the rate groups shown at the 1306 level are misleading because they do not show the delivery cost which is assessed in addition to the 1306 rate in most cases either over Denver or over Pueblo. (This is discussed subsequently.)

Rates from Minneapolis. Attention is directed to Map C. 3 showing rates from the Minneapolis origin. Rates from Mineapolis to the western

MAP C. 3 COLORADO DESTINATION RATE GROUPS: MINNEAPOLIS ORIGIN

part of the state are found in a tariff of the Rocky Mountain Motor Bureau. Rates from Minneapolis to the eastern half of Colorado are found in a tariff of the Middlewest Motor Freight Bureau. Some observations are itemized.

Item: The rate groups in the eastern half of Map C. 3 tend to be more elliptical and less linear than those of the western part of the map or of Maps C.1 and C.2. They are also slightly closer together. This indicates that this Middlewest Bureau tariff tends to publish single-factor through rates to more points than the subject Rocky Mountain Bureau tariffs. This tendency will subsequently be noted in other states.

Item: Many inconsistencies between rates and distance appear in Map C.3. Rates begin in the range of 1100 cents per hundred pounds at the eastern border of the state and progress to about 1300 cents at the Rocky Mountains. On the west side of the mountains they revert to the 1100 level and again progress to about 1300 cents at the western border. This situation is possibly related to the fact that the tariffs of two different bureaus apply to the two parts of the state from Middlewest origins such as Minneapolis.

From an examination of these maps one must conclude that singlefactor through rates are published only to a limited amount of the geographical area and, therefore, to a limited number of points in Colorado. This means that there are large areas and many small towns between the rate groups to which rates must be made by one of the methods discussed under Hypothesis 2 in Chapter 4.

## The Arbitrary Rate Situation

Attention is now directed to Table C. 1 of the Colorado data set. This table shows how rates are made to towns which are not included in single-factor through-rate groups as shown on Maps C.1, C.2, and C.3. These points were selected by visually examining the maps and picking outlying towns more or less evenly distributed around the state. Thus, the selection process was more or less random so long as all areas of the state were represented.

Because of the time and budget limitations requiring a sampling process, a major market origin was selected for each state. In the case of Colorado this origin was Los Angeles, California.

Selection of this origin in comparison to discussion which has preceded herein regarding the Dallas origin inmediately makes obvious a difference in the applicable tariffs. This is that although a point may be in a rate group in one tariff, it is not necessarily in a rate group in all tariffs. Thus, we find Boulder listed as a non-rate-group point on Table C. 1 where it was discussed as a rate-group point having its own single-factor through rate in reference to the Dallas origin on Map C.l.

Fifteen non-rate-group Colorado points are shown on Table C.l. The two central columns of the table show how the rate from Los Angeles
in the State of COLORADO

| Non-Rate-Group Point | Rate from Los Angeles to Point or Rate Group Shown | Plus Rate Shown to Destination | $\|$Total <br> Rate |
| :---: | :---: | :---: | :---: |
| Allenmine | 1306 to Trinidad | 137 <br> (a) Item 6120 RMB 127 | 1443 |
| Akron | 1306 to Denver | $408$ <br> (c) Local rate СМТВ 12-B | 1714 |
| Aspen | 1161 to Glenwood Springs | $\begin{aligned} & 175 \text { (f) Item } 1525 \\ & \text { RMB } 330 \end{aligned}$ | 1336 |
| Boulder | 1306 to Denver | $161$ <br> (a) Item 6140 RMB 127 | 1467 |
| Cheyenne Wells | 1306 to Denver | 335 <br> (a) Item 16100 RMB 127 | 1641 |
| Colbran | 884 to Grand Junction | (c) Local rate CMTB 12-B | 1245 |
| Creede | 1301 to Alamosa | 405 (c) Local rate Смтв 12-В | 1706 |
| Eads | 1306 to Denver | $\begin{array}{ll} 335 & \text { (a) Item } 6100 \\ \text { RMB } 127 \end{array}$ | 1641 |
| Holyoke | 1306 to Denver | $470$ <br> (c) Local rate CMTB 12-B | 1776 |
| Naturita | 1061 to Grand Junction | 514 <br> (c) Local rate CMTB 12-B | 1575 |
| Norad | 1306 to Colorado Springs | 119 <br> (a) Item 6240 RMB 127 | 1425 |
| Springfield | 1306 to Pueblo | 463 <br> (c) Local rate CMTB 12-B | 1769 |
| Towaoc | 1301 to Durango | 148 (a) Item 1525 | 1449 |
| Walden | 1306 to Denver | 509 <br> (c) Local rate CMTB 12-B | 1815 |
| Wray | 1306 to Denver | 463 <br> (c) Local rate CMTB 12-B | 1769 |

$(a)=$ Arbitrary Class Rate $\quad(c)=$ Combination of Local Rates $\quad(f)=$ Flat Arbitrary

## Alphabetical List of Rate-Group and Non-Rate-Group Points* in the State of COLORADO

Showing Mileage and Class 100 LTL Rates from LOS ANGELES

| Point or Group | Miles | Rate |
| :--- | ---: | ---: |
| Allenmine | 1083 | 1443 |
| Akron | 1171 | 1714 |
| Aspen | 932 | 1336 |
| Boulder | 1076 | 1467 |
| Cheyenne Wells | 1231 | 1641 |
| Colbran |  |  |
| Colorado Springs | 844 | 1245 |
| Creede | 1093 | 1354 |
| Denver | 926 | 1706 |
| Durango | 1059 | 1306 |
|  | 801 | 1301 |
| Eads |  |  |
| Fort Collins | 1174 | 1641 |
| Grand Junction | 1116 | 1354 |
| Greeley | 803 | 1061 |
| Holyoke | 1113 | 1354 |
| La Junta | 1231 | 1776 |
| Naturita | 1098 | 1357 |
| Norad | 836 | 1575 |
| Pueblo | 1103 | 1425 |
| Springfield | 1073 | 1306 |
| Sterling | 1109 | 1769 |
| Towaoc |  |  |
| Walden | 1183 | 1354 |
| Wray | 777 | 1449 |
|  | 1037 | 1815 |
|  | 1235 | 1769 |

Source of Mileage: Mileage Guide No. 10, Arlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

Rate-Group and Non-Rate-Group Points in the State of COLORADO* Arranged in Order of Mileage from LOS ANGELES and Showing Class 100 LTL Rate from LOS ANGELES with Bar Chart Comparing Cents per Hundredweight per Mile
(Points are NOT necessarily arranged in route order.)


[^7]to these points is constructed. First the single-factor rate to the nearest rate group is determined and then another "local" rate is added to this to determine the total rate shown in the right-hand column. The third column shows the tariff reference for this "local" rate as well as the rate itself. Note that in the case of these 15 points, 6 are rated by means of variable arbitraries, one by a flat arbitrary, and 8 by a combination of local rates from a Colorado tariff (See Chapter 4 for discussion of these terms). In itself the method of determining the total rate in the right-hand column is not too meaningful unless the level of some part of the rate is inconsistent or inequitable.

For this reason the factor of mileage has been introduced in Table C.2. This table shows the total rate from Los Angeles to all of the representative points selected for Colorado as well as the non-rategroup points shown in Table C.1. (Representative points were selected and listed in Chapter 1 of this report.) Essentially this table is valuable only as an alphabetical consolidation of data although close study reveals several inconsistencies in the relation of distance to rates.

At this point, let us summarize the findings available in Tables C. 1 and C. 2 by saying they tend to prove Hypothesis 2 (See Chapter 4) which holds that arbitrary rates and combinations of local rates are widely used.

Special Colorado arbitrary situation. In connection with the use of arbitrary rates in Colorado, comment must be made of a peculiar method by which carriers are utilizing such rates.

Examination of Map C. 2 showing the rate groups applicable from Los Angeles indicates that cities such as Colorado Springs,* Fort Collins, Greeley and Sterling are in rate groups to each of which a single-factor through rate of 1306 is shown. Yet, to each of these points Table C. 2 indicates that the total rate is 1354 . This is because the carriers break bulk on full loads at points such as Denver and then assess an arbitrary rate above the so-called through rate for the delivery portion of the haul.

An inconsistency appears when the subject points themselves are used as basing points. For instance, Colorado Springs is in the Colorado Springs rate group which takes a 1306 rate out of Los Angeles. The actual rate to Colorado Springs is 1306 plus an arbitrary of 48 cents out of Denver for a total of 1354. However, note the rate from Los Angeles to Norad shown in Table C.1. This is constructed as 1306 from Los Angeles to Colorado Springs plus an arbitrary of 119 cents from Colorado Springs to Norad.

[^8]It must be remembered that the cases cited are only samples of this practice and that similar situations apply from other origins and in other parts of the state. There is also some evidence that the application of such arbitraries is somewhat capricious and inconsistent. For instance, attention is directed to Exhibits 5.1 and 5.2 in the following pages of this chapter. These present arbitrary rate provisions similar to those found in several Rocky Mountain Bureau tariffs. They set forth arbitrary rates and charges which are to be assessed at over 130 Colorado points. Note may be taken that several carriers "flag out" or choose not to apply the arbitrary at Golden, Colorado. Several carriers remove application of the extra charge only for one large industry located at Golden. There are, however, several industrial sites along the route between Denver and Golden to which the arbitrary rate is applied.

Thus, we see that in Colorado, not only are arbitrary rates used extensively, but they are frequently used in what might be referred to as an unconventional manner. To some rate theorists it might seem illogical to publish a through rate to a point and then add to it an arbitrary from what is marketing-wise a competitive point.

## Relationship of Rates to Mileage

Regardless of the way in which a rate is constructed mechanically, a more important factor is possible whether it is consistent and logical in relation to the units of service produced. Table C. 3 and its bar graph relate to this concept, although we do not pretend that mileage or distance alone is a complete indicator of the units of service produced. This table shows the same points, mileage and rates as Table C.2, but arranges them in ascending order of distance. The bar graph and the figures in the right hand column translate the relationship between miles and rates into a cents per mile per hundred pounds figure.

The mileage which was used in this table and similar tables for the other states was taken from the Household Goods Carriers Mileage Guide No. 10. The mileage shown might be defined as the highway "short-line" mileage between the points which are the subject of the tables. This is not necessarily mileage over the routes which the carriers are certificated to follow. However, there is a strong case for using this short-line mileage as shippers who use motor truck service undoubtedly could not understand the rationale of utilizing a longer route when a shorter one was available.

One would not expect the cents per mile figure to remain constant for all distances. The tapering principle would predict that the rate per mile for short distances would be higher than for long distances. This effect can be seen faintly in this table and graph. For instance, the rate to Towaoc which is 777 miles from Los Angeles is 1.86 cents per mile, while the rate to Sterling at 1183 miles is 1.14 . Overall this table does not represent a uniform progression, however, and the total picture is one of great inconsistency.

We must conclude that in the case of Colorado the data indicate that the third hypothesis is true and that there is very little continuing, uniform relationship between mileage and freight rates.


FOR EXPLANATION OF ABGREVIATIONS OR REFERENCE MARKS NOT EXPLAINED ON THIS PAGE, SEE LAST PAGE OF TARIFF. (I2O-5231)
ISSUED MARCH 22, 1974 EFFECTIVE MAY 4, 1974

## SECTION 3

| AŔBITRARIES | ITEM | 1560 |
| :---: | :---: | :---: |
| COLORADO，VARIOUS PQINTS IN |  |  |

EXCEPT AS OTHERWISE PROVIDED IN CONNECTION WITH INDIVIDUAL RATES OR CHARGES，SHIPMENTS ORIGINATING AT OR DESTINED TO POIATS PUBLISHED IN SECTION 1 OF THIS TARIFF MAKING REFERENCE TO THIS ITEM ARE SUBJECT TO THE CLASS OR COHTICDITY RATES PUBLISHED IN THIS TARIFF FROM OR TO SUCH POINTS PLUS AN ADDITIONAL ARBITRARY CHARGE OF CL CLNTS PER 100 POUNDS，SUBJECT TO A MINIMUM ADOITIONAL ARBITRARY CHARGE OF SI． 59 AND A MAXIMUM ADOITIOIAL ARBITRARY CHARGE OF $\$ 8.85$ PER SHIPMENT．

NOTE 1 －THE PROVISIONS OF THIS ITEM WILL NOT APPLY ON SHIPMENTS WEIGHING 5， 000 POUNDS OR MORE WHEN ORIGINATING AT OR DESTINED TO GOLDEN，CO．

NOTE 2 －THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE ACCOUNT OF THE CARRIERS INDICATED BELOW ON SHIPMENTS ORIGINATING AT OR DESTINEO TO COLORADO SPRINGS，CO：

```
EASTERN EXPrESS, INC. (EETH)
ENGLEWOOO TraNS IT COMr aNY. (ENTC)
EPHRAIM FREIGHTWAYS, IHC. (EPHR)
Graves Truck Line, Inc. (GrTL)
ILLINOIS-CALIFOPNIA EXDPESS, INC. (ICXS)
Loving Truck LINES. (LVNG)
Navajo FREIGHT LINES, INC. (NAVA)
NORTHWEST TRANSPORT SERVICE, INC. (NWTS)
PACIFIC INTERMOUNTAIN EXFRESS CO. (PIEC)
Red ball Motor Freight, Inc. (RGif)
Rio Grande lotmr Way, INc. (fGMW)
The SANTA FE Trail. TrailsportatIon COmpany (SFTT)
T.I.M.E.-DC, INC. (TIME.)
Yellow Freight System, Inc. (YFSY)
```

NOTE 3 －THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE ACCOUNT OF THE CARRIERS INDICATED BELOW ON SHIPMEMGS ORIGINATING AT OR DESTINEO TO GOLDEN，CO：

〈EASTERN Express，Inc．（EETH）
Engi．ewoon Trans it Cohipany．（ENTC）
IML FREIGIT，INC．（IILF）
Rincsby Truck Lines，Inc．（RING）
RITEWAY TRANSPORT，INC．（RITW）
Yellow freight System．Inc．（Yfsy）
NOTE 4 －THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE ACCOUNT OF THE CARRIERS INDICATED BELOW ON SHIPMENTS ORIGIMATING AT OR DESTINED TO ADOLPH COORS COMPANY PLANT SITE，COORS CONTAINER CORIPANY Plant Site or Coors Porcelain Company at or near Golden，CO：

MURPH＇S EXPRESS，INC．（MURE）
Navajo Freight Lines，Inc．（Nava）
Ritenay Tranispopit．Inc．（RITW）
Westway Motor Freight，Inc．（l／mFR）
NOTE 5 －THE PROVISIONS OF THIS ITEM WILL NOT APPLY FOR THE ACCOUNT OF（ENTC）ON SHIPMENTS ORIGINATING at or destineo to the following Colorado points：

| AVONDALE | MANITOU | PUEBLO |
| :--- | :--- | :---: |
| BAXTER | SPRINGS | PUEBLO ARMY |
| BROADMOOR | NORTH AVONDALE | DEPOT |
| COLORADO |  | VINELAND |
| SPRINGS |  |  |
| DEVINE |  |  |

FOR EXPLANATION OF ABBREVIATIONS OR REFERENCE NARKS NOT EXPLAINED ON THIS PAGE，SEE LAST PAGE OF TARIFF．
ISSUED AUGuSt 16， 1974 EfFECTIVE SEPTEMEER 28， 1974

The Idaho data sets which appear next present rate-group maps with origins of Denver, Portland and Spokane. The Denver map is based upon tariffs of the Rocky Mountain Motor Tariff Bureau whereas the Portland and Spokane maps allow some comparison between Rocky Mountain Bureau and Pacific Inland Tariff Bureau tariffs.

## Through-Rate and Rate-Group Situation

Maps I.1, I.2, and I. 3 were prepared in the same manner as the Colorado maps described previously. All three of these maps again indicate that single-factor through rates are published only to a limited number of rate groups in the southern part of the state. Through-rate coverage is much greater in the northern part of the state where Pacific Inland tariffs apply from Portland and Spokane than in the south where tariffs of the Rocky Mountain Motor Tariff Bureau apply from all three origins. Comments now follow regarding each map.

Rates from Denver. Map I. 1 indicates that although there are many individual rate groups applicable from Denver, the rates progress logically according to distance with some exception. This occurs in the vicinity of Boise where two groups taking a rate of 1154 cents and two groups taking a rate of 1272 cents are interposed before the 1152-cent groups in northern Idaho. This may be related to the non-rate-group situation which is discussed subsequently.

One notes the rather uniform coverage of the northern Idaho points by a rate of 1152 cents per hundred pounds from Denver.

Attention is also directed to the level of rates in the southeastern part of the state in the vicinity of Idaho Falls and Pocatello. These are subsequently compared to rates from Spokane and Portland.

Rates from Portland and Spokane. Maps I. 2 and I. 3 present the rates from Portland and Spokane. The Pacific Inland tariffs applying to the northern part of the state seem to provide a thorough coverage of single-factor through rates to a large number of specific points. The mileage progression appears, from visual examination, to be reasonable.

In the southern part of the state, where tariffs of the Rocky Mountain Bureau apply, the rates are shown as being exactly the same from both Portland and Spokane although Spokane is considerably closer to the area. This, too, may be the result of a situation discussed in the next section which may relate to the historical development of the Idaho highway system.

Comparison of the three Idaho maps reveals a near equality of rates from all three origins into the southeastern part of the state. For



instance, the mileage/rate relationships to the town of Soda Springs are as follows:

|  | To SODA SPRINGS |  |
| :---: | :---: | :---: |
| From | Approximate Mileage | Class 100 LTL Rate |
| Denver | 500 | 926 |
| Portland | 730 | 945 |
| Spokane | 600 | 945 |

Nearby points have similar rate and mileage situations with the exception of Pocatello and Idaho Falls, where some interesting market forces must have been at work. For example:

|  | To IDAHO FALLS |  |
| :---: | :---: | :---: |
| From | Approximate Mileage | Class 100 LTL Rate |
| Denver | 600 | 960 |
| Portland | 700 | 861 |
| Spokane | 500 | 861 |

Thus, the indications of the data in the Idaho rate-group maps are that single-factor through rates are published to a limited number of points in the southern part of the state, but with a reasonably complete coverage of points in the northern part of the state.

## The Arbitrary Rate Situation

As in other project study area states, rates to outlying non-rategroup points in Idaho must be constructed through the use of arbitraries and combinations of local rates. Because of fewer settlements, the situation is not as widespread as in Colorado. The non-rate-group picture is dominated, however, by a peculiar situation affecting some mid-state points. Therefore, Table I. 1 is devoted entirely to a treatment of these points.

For many years, the economies of the northern and southern parts of the State of Idaho were effectively separated by the Clearwater Mountains and the Salmon River Mountains. Physical communication between the north and the south was over the highways of the State of Washington and early truck lines followed routes through that state. Some modern operations follow similar procedures which affect points located on Highway 95 between New Meadows and Lewiston.

Table I-1 shows the rates to some of these towns from Denver. Attention is directed to the fact that these rates are made over Lewiston plus a local rate from an Intermountain Tariff Bureau tariff. This, despite the fact that the points are south of Lewiston. The result is that the rates from Denver decrease as the mileage
increases. For illustration, certain rates from Table I. 1 are excerpted here:

Point
Pollock
Riggins
Grangeville
Cottonwood
Kamish
Craigmont
Spalding

Mileage from Denver
962
970
1022
1037
1049
1053
1073

Class 100 LTL Rate
1491
1491
1391
1375
1382
1358
1308

This may raise a question of whether carriers should be required or allowed to go the long way around to reach these points when a shorter route is available.

## Relation of Rates to Mileage

Tables I. 2 and I. 3 develop the relationship of rates to mileage for Idaho. Table I. 3 arranges the representative points (from Chapter 1) and the non-rate-group points in ascending order of distance from Denver. With the exception of the discontinuities introduced by the points on Highway 95 discussed in the previous section, the rate/mileage progression is reasonably smooth. The working of the tapering principle is obvious. When the Highway 95 related points are eliminated from the table, the mileage/rate progression from Denver, as expressed in cents per hundred pounds per mile, is as follows:

| Point |  | Miles from Denver |  |
| :--- | :---: | :---: | :---: |
|  |  | Cents per Mile |  |
| Idaho Falls | 597 |  | 1.61 |
| Pocatello | 598 |  | 1.55 |
| Blackfoot | 617 |  | 1.56 |
| Burley | 648 |  | 1.55 |
| Twin Falls | 688 |  | 1.36 |
| Boise | 811 |  | 1.32 |
| Nampa | 831 | 1031 |  |
| Wallace | 1058 |  | 1.12 |
| Coeur d'Alene | 1085 |  | 1.09 |
| Lewiston |  |  |  |

This evidence demonstrates a continuing and uniform relationship between rates and mileage and tends to disprove Hypothesis 3 (See Chapter 4).

## Montana

The third data set in our series is that for Montana. It consists of rate-group maps M.1, M.2, M. 3 and Tables M.1, M.2, and M.3. As cited on the individual maps, Rocky Mountain Motor Tariff Bureau tariffs apply to this geographical area.
to Typical Non-Rate-Group Points
in the State of IDAHO

(c)=Combination of Local Rates

# Alphabetical List of Rate-Group and Non-Rate-Group Points* in the State of IDAHO 

Showing Mileage and Class 100 LTL Rates from DENVER

| Point or Group | Miles | Rate |
| :--- | ---: | ---: |
| Blackfoot | 617 | 960 |
| Boise | 811 | 1068 |
| Burley | 648 | 1007 |
| Cour d'Alene | 1058 | 1152 |
| Cottonwood | 1037 | 1375 |
| Craigmont | 1053 | 1358 |
| Grangeville | 1022 | 1391 |
| Idaho Falls | 597 | 960 |
| Kamiah | 1049 | 1382 |
| Lewiston | 1085 | 1152 |
| Nampa | 831 | 1120 |
| Orofino | 1104 | 1358 |
| Pierce | 1094 | 1397 |
| Pocatello | 598 | 926 |
| Pollock | 962 | 1491 |
| Riggins | 970 | 1491 |
| Spalding | 1073 | 1308 |
| Twin Falls | 688 | 1007 |
| Wallace | 1031 | 1152 |

Source of Mileage: Mileage Guide No. 10, Arlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

Rate-Group and Non-Rate-Group Points in the State of IDAHO* Arranged in Order of Mileage from DENVER and Showing Class 100 LTL Rate from DENVER
with Bar Chàrt Comparing Cents per Hundredweight per Mile
(Points are NOT necessarily arranged in route order.)

*Does not include all points in the state.

## Through-Rate and Rate-Group Situation

The Montana rate-group maps bear out the contention of Hypothesis 1 that rates are published to a limited number of groups. The rate groups in Montana are widely spaced with vast expanses of the state between them. The population of the non-rate-group areas is extremely sparse.

Rates from Bismarck. Attention is directed to Map M. 1 which shows the Class 100 LTL rates from Bismarck, North Dakota, to Montana rate groups. Although these rate groups do not cover, altogether, a large area of the state, the rate progression is reasonably consistent. Two items are noted.

Item: The rate group in the vicinity of Miles City carries a rate of 664 cents per hundred pounds. The adjacent group near Forsyth carries a rate of 1017. This is a relatively large increase as between contignous rate groups.

Item: The rates progress to a level of 1234 cents at the western extreme of the state. However, in the south central border at Emigrant and Gardiner, there is a group carrying a rate of 1238 with lower rated groups to the west of $i t$.

Rates from Denver. Special attention is directed to Map M. 2 showing rates from Denver as Denver was chosen as the major market origin for subsequent analyses.

Item: Note inconsistency of rate progression in the southeast corner of the state with intermixing of higher-and lower-rated groups.

Item: Attention is directed, for later reference, to the highest rate in the northeast portion of the state, being 1315 cents at Glasgow. Note should be taken that Scobey and Plentywood are not in a rate group.

Rates from Spokane. Map M. 3 presents rate groups and rates between Spokane and Montana points. Rate progression is reasonably consistent with the possible exception of the groups in the vicinity of Dillon and Virginia City (southwest portion). Groups are elongated along major highways.

## The Arbitrary Rate Situation

Attention is now directed to Table M.1, which shows how rates to non-rate-group points in Montana are made up. Again the towns shown are but a sample of points around the state which are not in groups taking single-factor through rates from Denver.

Eleven non-rate-group Montana points are shown in Table M.1. The combination rates shown are typical of those sampled throughout the study. The points of Froid, Medicine Lake, Plentywood and Scobey are of special interest because of the relatively high total rates shown (2029 cents per hundred pounds). This is because they are served out of Williston, North Dakota, and the rate breaks over this point. Reference
Map M. 2

MAP M. 3

to Typical Non-Rate-Group Points
in the State of MONTANA

Alphabetical List of Rate-Group and Non-Rate-Group Points*
in the State of MONTANA
Showing Mileage and Class 100 LTL Rates from DENVER
Point or Group Miles Rate
Ashland ..... 476 ..... 1198
Belt ..... 760 ..... 1226
Billings ..... 555 ..... 1034
Bozeman ..... 695 ..... 1050
Butte ..... 778 ..... 1120
Eureka ..... 1065 ..... 1524
Froid ..... 689 ..... 2029
Glasgow ..... 709 ..... 1315
Great Falls ..... 781 ..... 1120
Havre ..... 856 ..... 1243
Heath ..... 680 ..... 1081
Helena ..... 781 ..... 1120
Kalispell ..... 1011 ..... 1361
Melstone ..... 643 ..... 1190
Medicine Lake ..... 700 ..... 2029
Miles City ..... 515 ..... 1105
Missoula ..... 891 ..... 1230
Moccasin ..... 699 ..... 1347
Plentywood ..... 721 ..... 2029
Scobey ..... 764 ..... 2029
Vaughn ..... 794 ..... 1226

Source of Mileage: Mileage Guide No. 10, Arlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

> Rate-Group and Non-Rate-Group Points in the State of MONTANA* Arranged in Order of Mileage from DENVER and Showing Class 100 LTL Rate from DENVER with Bar Chart Comparing Cents per Hundredweight per Mile (Points are NOT necessarily arranged in route order.)

|  |  |  | CENTS PER HUNDREI POUND | S PER MILE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| POINT OR GROUP | MILES | RATE |  |  |  |
| Ashland | 476 | 1198 | $111$ | -1.1. | 2.52 |
| Miles City | 515 | 1105 | ! | .. | 2.15 |
| Billings | 555 | 1034 | 1 | i | 1.86 |
| Melstone | 643 | 1190 | 11.1 | ; | 1.85 |
| Heath | 680 | 1081 | 1 | - | 1.59 |
| Froid | 689 | 2029 |  | , | 2.94 |
| Bozeman | 695 | 1050 | 11 |  | 1.51 |
| Moccasin | 699 | 1347 | 1 | i ! i | 1.51 |
| Medicine Lake | 700 | 2029 |  | - | 2.90 |
| Glasgow | 709 | 1315 |  | - | 1.85 |
| Plentywood | 721 | 2029 |  | 1. | 2.81 |
| Belt | 760 | 1226 |  | - | 1.61 |
| Scobey | 764 | 2029 |  | --: : . | 2.66 |
| Butte | 778 | 1120 |  | 1-- \| ... | 1.44 |
| Great Falls | 781 | 1120 | ! |  | 1.43 |
| Helena | 781 | 1120 |  |  | 1.43 |
| Vaughn | 794 | 1226 |  |  | 1.54 |
| Havre | 856 | 1243 |  | - | 1.45 |
| Missoula | 891 | 1230 | 1 |  | 1.38 |
| Kalispell | 1011 | 1361 |  |  | 1.35 |
| Eureka | 1065 | 1524 | + i ! | - + + | 1.43 |

*Does not include all points in the state.
to mileage figures on Table M.2, however, shows that these towns are about the same distance from Denver as Glasgow, which takes a rate of 1315 cents.

## Relationship of Rates to Mileage

Table M. 3 presents the Montana representative points (Chapter 1) and the Montana non-rate-group points in ascending order of distance from Denver. Very much like the Idaho table (Table I.3), it reveals the working of the tapering principle except when one of the abnormally highrated points mentioned above intervenes in the series.

It should be noted that the construction of rates through the use of arbitraries or combinations of locals does not necessarily interrupt the tapering of the rates unless a significantly high rate results from the combination.

This table again both confirms and refutes the position of Hypothesis 3 regarding continuing and uniform rate/mileage relationships.

## Nebraska

Maps Neb. 1 , Neb.2, and Neb. 3 present rates from the origins of Chicago, Dallas, and Salt Lake City, respectively. The rates from Chicago and Dallas are found in tariffs of the Middlewest Motor Freight Bureau as cited on the maps; the rates from Los Angeles are from Rocky Mountain Motor Bureau tariffs.

## Through-Rate and Rate-Group Situation

The maps for Nebraska present a remarkably different situation from those other states which have been reviewed so far. Some comments are made about each map.

Rates from Chicago. Examination of Map Neb. 1 reveals that all of the rate groups from Chicago are contiguous. There are no non-rategroup points on the map. This indicates that, in effect, single-factor through rates are published from Chicago to all points in Nebraska. There are many points in the state which are not listed in the pertinent tariff. Rates to these towns would be made by intermediate application (see discussion in Chapter 4 and Exhibit 4.11, which is Item 148 of Middlewest Tariff 40-D). This situation, of course, completely refutes Hypothesis 1 as set forth in Chapter 4.

Rates from Dallas. Reference to Map Neb. 2 shows that a very similar situation applies from the Dallas origin.

Rates from Salt Lake City. The rates and rate groups shown on Map Neb. 3 are, as stated, from a Rocky Mountain Motor Bureau tariff but present a picture very different from other Rocky Mountain tariffs examined. Only seven rate groups are indicated for the entire state, and four of these are contiguous. One huge rate group covers the whole central part
(Text continued on page 5.36)
paemaneo fon twe feoemation of nocky mouitain states. ithe.
Map Neb. 3



# Alphabetical List of Rate-Group and Non-Rate-Group Points* 

## in the State of NEBRASKA

## Showing Mileage and Class 100 LTL Rates from CHICAGO

Point or Group Miles Rate
Columbus ..... 536 ..... 956
Fremont ..... 491 ..... 905
Grand Island ..... 596 ..... 1012
Hastings ..... 617 ..... 1012
Kearney ..... 638 ..... 1038
Lincoln ..... 516 ..... 916
Norfolk ..... 528 ..... 970
North Platte ..... 734 ..... 1171
Omaha ..... 459865
Scottsbluff ..... 910 ..... 1287

Source of Mileage: Mileage Guide No. 10, Arlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

Rate-Group and Non-Rate-Group Points in the State of Nebraska*
Arranged in Order of Mileage from CHICAGO and Showing Class 100 LTL Rate from CHICAGO with Bar Chart Comparing Cents per Hundredweight per Mile (Points are NOT necessarily arranged in route order.)

*Does not include all points in the state.
of the state. Again, points are frequently not listed, but the intermediate application rule of the tariff (See Exhibit 4.7 in Chapter 4, which is Item 577 of Rocky Mountain Motor Tariff Bureau Tariff 521, formerly 21-C) makes these points ratable in the rate groups shown (provided carrier route structure allows it).

We must conclude from this data that in reference to the State of Nebraska Hypothesis 1 is false and that single-factor through rates do, in fact, apply to virtually all points.

## The Arbitrary Situation

For Nebraska, no table of rates to typical non-rate-group points has been included because there are, essentially, no such points. The wide coverage of rate groups and utilization of the intermediate application principle has made the excessive use of arbitrary rates a moot case in Nebraska. This possibly demonstrates that the same result could be achieved elsewhere as well.

## Relationship of Rates to Mileage

Because of the absence of the table of non-rate-group points, Tables Neb. 1 and Neb. 2 depict the alphabetical and distance arrangements only for the representative points for Nebraska (see Chapter 1). The bar chart in Table Neb. 2 shows a very orderly progression of rates by mileage and a moderate working of the tapering principle.

For the State of Nebraska, we must gather that the data indicate that all three hypotheses set forth in Chapter 4 are essentially false.

## New Mexico

Each of the data sets examined so far has displayed certain unique qualities. The maps, numbered NM.2, NM.2, and NM.3, and accompanying tables illustrate certain characteristics peculiar to New Mexico. The origins utilized were Casper, Wyoming, from which a Rocky Mountain Bureau tariff applies as cited; Kansas City, from which a Middlewest Bureau tariff applies; and Phoenix, Arizona, again covered by a Rocky Mountain tariff. Tariff numbers are referenced on the maps.

## Through-Rate and Rate-Group Situation

Examination of the New Mexico maps bears out the contention of Hypothesis 1 that single-factor through rates are published only to a limited number of rate groups. Study of the situation reveals, however, that few arbitrary rates are used to reach non-rate-group points. This differs somewhat in the case of each origin considered.

Rates from Casper. Map NM. 1 displays a large number of fairly widely separated rate groups. These groups mostly have a linear shape along the highways. There are, however, very few points in between the

Map NM. 1
NEW MEXICO DESTINATION RATE GROUPS: CASPER ORIGIN

MAP NM. 2

## NEW MEXICO DESTINATION RATE GROUPS: KANSAS CITY ORIGIN


mountain states commerce \& traffic services. inc

## SOURCE:



MIODLEWEST MOTOR FREIGHT BUREAU. TARIFF 540, as in effect Sept. 1, 1974
rate shown is class 100 LTL RATE fROM KANSAS city to area encloseo

rate groups, and the rate groups pretty well cover important towns in the state. To unnamed points, rates may be made quite extensively by intermediate application. However, as in most Rocky Mountain Bureau tariffs, intermediate application applies only to shipments of over 500 pounds or which are rated over 500 pounds. See Exhibit 4.4 in Chapter 4, which is Item 577 of Rocky Mountain Bureau Tariff 319A.

Rates from Casper progress in reasonably logical order in reference to distance. However, it will be noted that the Cimarron group rated at 1134 intervenes between the Raton and Las Vegas groups, which are rated 1015.

Rates from Kansas City. Map NM. 2 shows rate groups applicable from Kansas City. They are somewhat "fatter" than the groups on Map NM. 1 and leave some area uncovered. Since this is a Middlewest Motor Freight Bureau tariff, however, intermediate application carries no weight restriction and rates may be made to all unnamed points if the appropriate carrier goes there.

Rate/mileage relationships from Kansas City are again logical. Rates in the northwestern corner of the state may seem relatively high. Carriers, however, enter the state from the northeast and proceed in a northwesterly direction to subject area.

Rates from Phoenix. Rates from the Phoenix origin are shown on Map NM. 3 and are taken from a Rocky Mountain Motor Bureau tariff. This tariff displays certain differences from some other Rocky Mountain Bureau tariffs. This may be due to the fact that it was originally designed by the Interstate Freight Carriers Conference of Los Angeles, which was absorbed by the Rocky Mountain Bureau. The intermediate application rule in this tariff, as in other tariffs of the same bureau, applies only on shipments of over 500 pounds or which are rated at more that 500 pounds. The rule is, however, tied into the geographical list of points of the tariff (these pages are included in Exhibit 4.1 in Chapter 4). This list of points clearly establishes to what town any unnamed point is intermediate. Such geographic lists are uncommon in Rocky Mountain tariffs.

The rate progression from Phoenix, again, is logical except for fairly high rated points in the northwest part of the state. This is accounted for by the practice of the carriers' breaking bulk at Albuquerque and then, more or less, backhauling to this area. Of course, sparse population and rugged terrain also make delivery in this area expensive.

From an examination of the New Mexico maps one must conclude that single-factor through rates are published only to a limited number of rate groups, but that these cover a major portion of the economically important points in the state. This is borne out by the low number of arbitrary rates used.

## The Arbitrary Rate Situation

Attention is directed to Table NM.1. Kansas City was selected as a major market origin. Whereas arbitraries are used in other project
to Typical Non-Rate-Group Points
in the State of NEW MEXICO

| Non-Rate-Group Point | Rate from Kansas City to Point or Rate Group Shown | Plus Rate Shown to Destination | $\begin{aligned} & \text { Total } \\ & \text { Rate } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Ambrosia Lake vicinity | 956 to Grant | 120 (a) Item 261 | 1076 |
| Arizona Public Service Commission (near Fruitland) | 1008 to Farmington | 137 (a) Item 262 | 1145 |
| Duval Sulphur and Potash Co. | 917 to Carlsbad | $\begin{aligned} & 42 \text { (a) Item } 264 \\ & \text { MWB } 120 \end{aligned}$ | 959 |
| Los Alamos | 928 to Santa Fe | 33 (a) Item 267 <br> MWB 120 | 961 |
| New Mexico State Penitentiary | 928 to Santa Fe | 49 (a) Item 268 | 977 |
| White Sands Missile Range Cantonment Area | 1008 to Las Cruces | 41 (a) Item 270 <br> MWB 120 | 1049 |
| Other than Cantonment Area | 1008 to Las Cruces | 197 (a) Item 270 | 1205 |

(a) =Arbitrary Class Rate

## Alphabetical List of Rate-Group and fion-Rate-Group Points* in the State of NEN MEXICO <br> Showing Mileage and Class 100 LTL Rates from KANSAS CITY, MO.

Foint or Group
Alamogordo
Albuquerque
Ambrosia Lake Vicinity
Arizona Public Service Commission (near Fruitland)
Carlsbad
Clovis
Duval Sulphur and Potash Company
Espanola
Farmington
Gallup
Hobbs
Las Cruces
Los Alamos
New Mexico State Penitentiary
Roswell
Santa Fe
White Sands Missile Range
Cantonment Area
Other than Cantonment Area

Miles Rate
845 928
782 928
1076
1145
917
801
959
905
1008 996

905
1008
961
977 868 928
752 1049 1205

Source of Mileage: Mileage Guide No. 10, frlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and dces not necessarily reflect the authorized routes of certificated carriers.

[^9]TABLE NM. 3
Rate-Group and Non-Rate-Group Points in the State of NEW MEXICO*
Arranged in Order of Mileage from KANSAS CITY and
Showing Class 100 LTL. Rate from KANSAS CITY
with Bar Chart Comparing Cents per Hundredweight per Mile
(Points are NOT necessarily arranged in route order.)


[^10]study area states (except Colorado) to make rates to towns not located in rate groups, they are used in New Mexico to make rates to places which are located in a rate group but in an outlying area or an area of difficult access. Also, many of the points affected by arbitraries are industrial sites. Seven points taking arbitraries are shown on the table; all are, in a sense, industrial in nature.

Thus, in New Mexico arbitraries are used somewhat differently than in other states reviewed so far, and, probably, in a justifiable way to cover cost situations.

## Relationship of Rates to Mileage

Tables NM. 2 and NM. 3 establish the rate/mileage relationship for New Mexico. Examination of the bar graph shows a very smooth progression over distance except for seven points. Investigation reveals that these are the seven arbitrary points from Table NM.1. These are higher because they are rated to a basic rate group and then given an additional charge because of accessibility problems.

## North Dakota

The map origins chosen for North Dakota are Denver, Great Falls, and Minneapolis. The rates from Denver and Minneapolis are found in Middlewest Motor Freight Bureau tariffs while those from Great Fails are found in a Rocky Mountain Bureau tariff as cited on the maps numbered ND.1, ND.2, and ND.3. Minneapolis was chosen as the major market origin for presentation in the tables of the data set.

## Through-Rate and Rate-Group Situation

Maps ND. 1 and ND. 2 bear out the contention of Hypothesis 1 that through rates are published only to a limited number of rate groups. Map ND.3, however, displays a pattern very similar to some of the Nebraska maps where the state is blanketed with rate groups. As usual, the state has its own idiosyncrasies, however. A short comment is made about each map.

Rates from Denver. Map ND. 1 displays a rate-group pattern which seems uncommon for Middlewest Bureau tariffs. As can be seen, there is a large number of very small rate groups. The progression of these also seems to indicate that the carriers enter the state in the southeast central portion, which is not the closest possible point of entry from Denver.

Rates from Great Falls. Map ND. 2 displays a pattern typical of Rocky Mountain Bureau tariffs with the rate groups deployed along main highways. Basically, only two rates are shown: 1051 to points which are apparently easily accessible and 1089 to places more difficult to reach. The distance from Montana to North Dakota may be uncommonly short for the great degree of averaging (and no tapering effect) in the 1051 rate group which extends entirely across the state.
(Text continued on page 5.51)
MAP ND.I
NIפIצo צヨanjo :Sdnoyg $\exists 1 \forall y ~ N O I I \forall N I L S J O ~ \forall I O X \forall G ~ H I Y O N ~$
2
-

$\forall$

## MAP ND. 2

NORTH DAKOTA DESTINATION RATE GROUPS: GREAT FALLS ORIGIN

 5 (1) 1
MAP ND. 3
NORTH DAKOTA DESTINATION RATE GROUPS: MINNEAPOLIS ORIGIN

 aATE SHOWH IS CUSS 100 ITI RATE FMOW MIMHEAPOLIS TO AREA EMCLOSEO
prepared for twe federation of hocky mountain states. imc.

## Class 100 LTL Rates from MINNEAPOLIS, MINNESOTA

to Typical Non-Rate-Group Points
in the state of NORTH DAKOTA

| Non-Rate-Group Point | Rate from Minneapolis to Point or Rate Group Shown | Plus Rate Shown to Destination | $\left[\begin{array}{l} \text { Total } \\ \text { Rate } \end{array}\right.$ |
| :---: | :---: | :---: | :---: |
| Bergen | 936 to Minot | 34 (a) Item 300 | 970 |
| Buford | 1066 to Williston | 34 (a) Item 300 <br> MWB 120 | 1100 |
| Crary | 827 to Devils Lake | 34 (a) Item 300 | 861 |
| Lefor | 1038 to Dickinson | 34 (a) Item 300 | 1072 |
| liekoma | 881 to Langdon | 34 (a) Item 300 <br> MWB 120 | 915 |

(a)=Arbitrary Class Rate
Alphabetical List of Rate-Group and Non-Rate-Group Points*
in the State of NORTH DAKOTA
Showing Mileage and Class 100 LTL Rates from MINNEAPOLIS
Point or Group Rate
Bergen ..... 464 ..... 970
Bismarck ..... 429 ..... 916
Buford ..... 663 ..... 1100
Crary ..... 394 ..... 861
Devil's Lake ..... 404827
Cickinson 530 ..... 1038
Fargo ..... 236 ..... 615
Grand Forks ..... 314 ..... 669
Jamestown ..... 330 ..... 797
Langdon ..... 428 ..... 915
Lefor 525 ..... 1072
Mandan ..... 435 ..... 916
Minot ..... 499
Nekoma ..... 416 ..... 9151030
Williston ..... 628 ..... 1066

Source of Mileage: Mileage Guide No. 10, Arlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

Rate－Croup and Hon－Rate－Group Foints in the State of NORTH DAKOTA＊
frranged in Order of Mileage from MINIIEAPOLIS and Showing Class 100 LTL Rate from MINNEAPOLIS with Bar Chart Comparing Cents per Hundredweight per Mile
（Points are NOT necessarily arranged in route order．）

| POINT OR GROUP |  |  | CENTS PER HUINDREI POUNDS PER MILE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MILES | RATE |  |  |  |  |
| Fargo | 236 | 615 | diverare mest 3 |  | 1－1 | 2.60 |
| Grand Forks | 314 | 669 |  |  | － | 2.13 |
| Jamestown | 330 | 797 | Pa，＋i．－ |  | －．．－ | 2.42 |
| Crary | 394 | 861 | 235： |  |  | 2.19 |
| Devil＇s Lake | 404 | 827 |  | i | 1．．－ | 2.05 |
| Nekoma | 416 | 915 | cersityes |  | ： | 2.20 |
| Langdon | 428 | 915 | xit |  | 1 ！ | 2.14 |
| Bismarck | 429 | 916 |  | ． | ； | 2.14 |
| liandan | 435 | 916 | 4．askicrexy | ； | $\cdots$ | 2.11 |
| Bercen | 454 | 970 | $5 \times$ | ： | ！！ | 2.09 |
| Minot | 499 | 1030 | 4＋3 |  | $!$ ． | 2.06 |
| Lefor | 525 | 1072 | 2xill ${ }^{4}$＋ | ＇， | ： 1. | 2.04 |
| Dickinson | 530 | 1038 | 3940xamem |  |  | 1.96 |
| Williston | 628 | 1066 | 2． 9 |  | ＋j $\ldots$ | 1.70 |
| Buford | 663 | 1100 | （x）M |  |  | 1.66 |

＊Does not include all points in the state．

Rates from Minneapolis. Attention is directed to Map ND.3, which shows that the state is covered with contiguous rate groups similar to the sitliation previously described for Nebraska from Middlewest tariff origins. Here again, an idiosyncrasy appears, however, because to many outlying points within these rate groups arbitrary rates must be applied.

Thus, from these North Dakota maps our conclusion must be that Hypothesis 1 is neither fully proven nor not proved. Also, as will be seen, the arbitrary situation to non-rate-group points differs from what has been seen previously in this report.

## The Arbitrary Rate Situation

Although the rate-group patterns in North Dakota differ substantially from each of the origins chosen, liberal intermediate application rules apply. In spite of this, many points require arbitrary charges over and above the amount assessed to the applicable rate group even when they are within the rate group. However, these are flat arbitraries of an amount which is the same in all cases. On the effective or cut-off date of this report, the standard arbitrary in the Rocky Mountain tariff was 39 cents and in the Middlewest tariffs, 34 cents. It is almost a rule that if the carrier has a terminal at a point the so-called rategroup rate applies; but if the road driver must peddle the freight, the arbitrary is added. Because of this uniformity, only five non-rate-group points are illustrated on Table ND.1. There are many others in the state, but their situations would be very similar.

Thus, we see that North Dakota presents, again, a different situation insofar as rate groups and arbitraries are concerned and one which does not necessarily confirm the hypotheses started in Chapter 4.

## Relationship of Rates to Mileage

The rate/mile relationships from Minneapolis to North Dakota points are developed in Tables ND. 2 and ND.3. Some tapering of the rate per mile is evident although it is slightly inconsistent. From this evidence one could not say that relationships are continuous or uniform. Also, at first blush, it would seem that the rate level may be higher than for states previously investigated. This subject will be investigated in a later chapter.

## South Dakota

Examination of Maps SD. 1, SD.2, and SD. 3 covering the origins of Billings, Minneapolis, and Kansas City shows that the rate-group situation in South Dakota is very similar to that for North Dakota. Out of Minneapolis and Kansas City, where Middlewest tariffs apply, the rate groups tend to be contigucus, as they were observed to be in Nebraska. However, there are some gaps between them.

Out of Billings, where the Rocky Mountain Bureau applies, the groups again tend to be elongated along highways. Also note that again, similar
MAP SD. 1

(2)

$$
(1)^{2}+y^{4}
$$

MAP SD. 2
SOUTH DAKOTA DESTINATION RATE GROUPS: KANSAS CITY ORIGIN
(2058
MAP SD.3
to the Rocky Mountain Bureau rates applying to Nebraska and South Dakota, there are very few different rates--only three, in fact--covering the entire state. Across the southern part of the state, stretching approximately from Pine Ridge, is a long group taking a rate of 955 cents per hundred pounds. This linear averaging without tapering has been noted in previous data sets.

On the Kansas City and Minneapolis maps, the rate/mileage progression appears to be logical although there are several relatively low rated enclaves which are surrounded by higher rated territory. Note is taken of Milbank, Watertown, Brookings, and Sioux Falls in the eastern portion of the state.

The South Dakota maps show that rates are published to a number of different groups, but as in the case of North Dakota this is modified by what is apparently a reasonable arbitrary rate picture.

## The Arbitrary Rate Situation

The tariffs from which the above rate-group maps were drawn contain liberal intermediate application rules so rates can easily be made to unnamed points. However, nany points are named as taking arbitrary rates even when located in a rate group. As in the case of North Dakota, the arbitrary is a uniform, flat rate arbitrary for all classes of freight and sizes of freight and sizes of shipment. On the effective date of September 1, 1974, this was 47 cents per hundred pounds in the Rocky Mountain tariff and 46 cents in the Middlewest Bureau tariffs. Thus, only six non-rate-group points have been chosen for analysis in Table SD. 1.

## Relationship of Rates to Mileage

The rate/mile relationships are developed for South Dakota on Tables SD. 2 and SD.3. The points shown are those from Table SD. 1 as well as the South Dakota representative points chosen in Chapter 1. Although the points requiring arbitrary rates always tend to be a little out of line, the tapering is reasonably constant. The level of rates per mile, however, is somewhat higher than that for North Dakota, which itself was noted to be possibly high.

All in all, South Dakota presents a very similar situation to both North Dakota and to Nebraska, and perhaps in some respect to New Mexico. These four data sets have elements which partially negate the propositions of the hypotheses in Chapter 4.

## Utah

The accident of alphabetical arrangement has caused us just previously to examine in succession four states for which the data do not strongly support the hypotheses set forth in Chapter 4. With Utah, however, we have a state which substantiates all three of the propositions.

## Class 100 LTL Rates from MINNEAPOLIS, MINNESOTA

to Typical Non-Rate-Group Points
in the state of SOUTH DAKOTA

| Non-Rate-Group Point | Rate from Minneapolis to Point or Rate Group Shown | Plus Rate Shown to Destination |  | Total Rate |
| :---: | :---: | :---: | :---: | :---: |
| Alexandria | 757 to Mitchel1 | 46 | (a) Item 332 MWB 120 | 803 |
| Black Hawk | 1045 to Rapid City | 46 | (a) Item 332 IAWB 120 | 1091 |
| Bruce | 637 to Brookings | 46 | (a) Item 332 MWB 120 | 733 |
| Canton | 693 to Sioux Falls | 46 | (a) Item 332 MWB 120 | 739 |
| Enning | 1102 to Deadwood | 46 | (a) Item 332 MWB 120 | 1148 |
| Warner | 741 to Aberdeen |  | (a) Item 332 MWB 120 | 787 |

(a)=Arbitrary Class Rate
Alphabetical List of Rate-Group and Non-Rate Group Points*
in the State of SOUTH DAKOTA
Showing Mileage and Class 100 LTL Rates from MINNEAPOLIS
Point or Group Miles Rate
Aberdeen ..... 280 ..... 741
Alexandria ..... 290 ..... 803
Black Hawk ..... 571 ..... 1091
Brookings ..... 204 ..... 687
Bruce ..... 216 ..... 733
Canton ..... 256 ..... 739
Enning ..... 522 ..... 1148
Huron ..... 278 ..... 757
Lead ..... 586 ..... 1102
Mitchell ..... 299 ..... 757
Pierre ..... 394 ..... 888
Rapid City ..... 1045
Sioux Falls ..... 234 ..... 693
Warner ..... 288 ..... 787
Watertown ..... 204 ..... 687
Yankton ..... 311 ..... 741
Source of Mileage: Ilileage Guide No. 10, Arlington, Va.:Household Goods Carriers' Bureau, 1973.Mileage is the shortest main highway mileagebetween the points and does not necessarily re-flect the authorized routes of certificatedcarriers.
*Does not include all points in the state.

Rate-Group and Non-Rate Group Points in the State of SOUTH DAKOTA*
Arranged in Order of Mileage from MINIIEAPOLIS and Showing Class 100 LTL Rate from MINNEAPOLIS
with Bar Chart Comparing Cents per Hundredweight per Mile
(Points are NOT necessarily arranged in route order.)

*Does not include all points in the state.

The Utah rate-group maps are numbered U.1, U.2, and U.3. The origins chosen are Albuquerque, San Francisco, and Spokane. San Francisco was selected as the major market origin for the comparisons in Tables U.l, U.2, and U.3.

Rates from Albuquerque. Attention is directed to Map U. 1 which shows many small rate groups applicable from Albuquerque. Since there are only four rates applicable to all these groups, the groups have been coded. The groups are scattered along major highways. Illogically, the highest rated groups (1152 cents) are located in the southwest quadrant of the state although this part of the state is closer to Albuquerque than the far northern part of the state, to which the rate is 1111.

Rates from San Francisco. Map U. 2 shows rate groups applying from San Francisco which are elongated along major highways similar to cases in some other Rocky Mountain Bureau tariffs. Again the southwest corner of the state has the highest rates although it is closer to San Francisco than points rated lower in the southeast portion. Also, the extensive rate averaging in the very long 1172-cent group stretching across the southwest corner is hard to justify.

Rates from Spokane. Map U. 3 showing the Spokane origin presents very few rate groups. The major emphasis is upon the populous area around Salt Lake City. Rate/mile progression is logical except now we find the rates to the southwest corner of the state are substantially lower than rates to the southeast. If there is logic to justify the opposite situation on the previous two maps, this would seem to refute such logic.

The Utah maps unquestionably substantiate Hypothesis 1 that through rates are published only to a limited number of groups and that many small points are not covered by these groups.

## The Arbitrary Rate Situation

A selection of eleven so-called typical non-rate-group points is shown in Table U.l in order to illustrate the arbitrary rate situation. As mentioned, San Francisco was selected as the major market origin.

Notice is called to the fact that Wendover is included as a non-rategroup point even though a through rate applies from San Francisco. This is because it is not included in any Utah rate groups but is covered by a tariff which deals mainly with Nevada.

Table U. 1 indicates that of the non-rate-group points selected, none are covered by combinations of local rates. Seven are covered by variable arbitrary rates and three by fixed arbitrary rates. This situation is probably fairly typical of Utah non-rate-group points. Intermediate application of rates is limited to shipments of over 1000 pounds and is extremely restricted; this may be seen in page 103 of Item 577 of Tariff RMB 330A which appears as Exhibit 4.5.

The data from Utah also substantiate Hypothesis 2 that arbitraries are widely used.


UTAH DESTINATION RATE GROUPS: SAN FRANCISCO ORIGIN


MAP U. 3
UTAH DESTINATION RATE GROUPS: SPOKANE ORIGIN

pripared ior mountain states commerce a fraffic services inc by intermountain traffic service of salt lake city. utan

## Class 100 LTL Rates from SAN FRANCISCO, CALIFORNIA <br> to Typical Non-Rate-Group Points

in the State of UTAH

| Non-Rate-Group Point | ```Rate from San Francisco to Point or Rate Group Shown``` | Plus Rate Shown to Destination | Tota Rate |
| :---: | :---: | :---: | :---: |
| Blanding | 1166 to Konticello | 140 (a) Item 1510 | 1306 |
| Bonanza | 896 to Salt Lake City | 527 (a) Item 1570 | 1423 |
| Circleville | 1172 to Richfield | 234 (a) Item 1690 <br> RMB 330-A | 1406 |
| Delta | 896 to Salt Lake City | 247 <br> (a) Item 1510 RIMB 330-A | 1143 |
| Duchesne | 896 to Salt Lake City | 403 (a) Item 1560 $\begin{array}{r}\text { RMB 330-A }\end{array}$ | 1299 |
| Kanab | 1172 to Richfield | $\begin{aligned} 234 \text { (f) Item 1690 } \\ \text { RMB 330-A } \end{aligned}$ | 1406 |
| Harysvale | 1172 to Richfield | 234 (f) Item 1690 | 1406 |
| llexican Hat | 1166 to Monticello | $211 \text { (f) Item } 1520$ | 1377 |
| Tooele | 896 to Salt Lake City | 191 <br> (a) Item 1590 RMB 330-A | 1087 |
| Vernal | 896 to Salt Lake City | $403 \text { (a) Item } 1560$ | 1299 |
| Wendover | 808 | RME 330-A | 808 |

(a)=Arbitrary Class Rate $(f)=$ Flat Arbitrary

| in the State of UTAH |  |  |
| :---: | :---: | :---: |
| Showing Mileage and Class 100 LTL Rates from SAN FRANCISCO |  |  |
| Foini or aroup | liles | Rate |
| Blanding | 1005 | 1306 |
| Bonanza | 968 | 1423 |
| Circleville | 807 | 1406 |
| Delta | 697 | 1143 |
| Duchesne | 902 | 1299 |
| Kanab | 778 | 1406 |
| Logan | 790 | 934 |
| Marysville | 817 | 1406 |
| Mexican Hat | 1077 | 1377 |
| Moab | 927 | 1129 |
| Nephi | 748 | 1102 |
| Price | 851 | 1085 |
| Richfield | 787 | 1172 |
| St. George | 696 | 1172 |
| Salt Lake City | 752 | 896 |
| Tooele | 736 | 1087 |
| Vernal | 923 | 1299 |
| Wendover | 638 | 808 |

Source of Mileage: Ilileage Guide No. 10, firlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

Rate-Group and Non-Rate-Group Points in the State of UTAH* Arranged in order of Mileage from SAN FRANCISCO and

Showing Class 100 LTL Rate from SAN FRANCISCO with Bar Chart Comparing Cents per Hundredweight per Mile (Points are NOT necessarily arranged in route order.)


[^11]Relationship of Rates to Mileage. Tables U. 2 and U. 3 develop the rate/mileage relationships for Utah. The points shown are the representative points for Utah selected in Chapter 1 plus the non-rate-group points from Table U.1. The bar graph in Table U. 3 indicates that for the selected points in Utah there is certainly no continuous or uniform relationship between rates and mileage. There is not even any evidence of the tapering principle applying except in an extremely limited fashion.

## Wyoming

The last data set is that for Wyoming. Maps W.1, W.2, and W. 3 present rate groups from the origins of Denver, Rapid City, and Salt Lake City. These rates are all found in tariffs of the Rocky Mountain Motor Tariff Bureau. Denver was selected as the major market origin for Tables W.1, W.2, and W.3.

## Through-Rate and Rate-Group Situation

The Wyoming rate-group maps demonstrate the typical situation in which single-factor through rates are published only to a limited number of points.

Rates from Denver. There are fewer rate-mileage inconsistencies on the Denver origin map, Map W. 1 , than on the Salt Lake City map discussed subsequently. However, note should be taken that points just south of Yellowstone Park take rates at the 1300 -cent level while points just to the east of it take rates at the 1000-cent level. The difference in distance from Denver is not remarkable. As will be seen, there is a definite question of an abnormally high level of rates from Denver to Wyoming points.

Rates from Rapid City. Rapid City is the origin shown on Map W. 2. Rate progression is reasonably logical but there is a very small number of rate groups. This may reflect a very small volume of business between the subject points.

Rates from Salt Lake City. Map W. 3 demonstrating rate groups applicable from Salt Lake City has examples of the sort of groups which are elongated along the major highways and there are several instances of rate/mile inconsistencies.

Attention is drawn to the fact that the rate level across the southern part of the state along the major highway leading to Cheyenne is much lower than the rates for similar or shorter distances leading into the Lander-Riverton area. Also the distance from Salt Lake City to Sheridan is about 22 percent greater than from Salt Lake City to Cheyenne, but the rate is approximately 42 percent higher.

Altogether, the Wyoming maps substantiate Hypothesis 1 as stated in Chapter 4.
PREPARED FOR THE FEDERATION OF ROCKY MOUNTAIN STATES, INC.
WYOMING DESTINATION RATE GROUPS: RAPID CITY ORIGIN
MAP W


## The Arbitrary Rate Situation

As noted, Denver was selected as the major market origin for Wyoming. In the tariff applicable from Denver, there are approximately thirty points requiring arbitrary rates over various Wyoming rate groups. For the most part, these are flat arbitrary rates which do not vary with class or freight or distance, and they are, relatively, rather high in level. For this reason, Table W.l shows only five so-called typical non-rate-group points.

Some points in Wyoming which are not named in the tariff may be ratable by intermediate application. The appropriate rule is Item 577 of Tariff RMB 304A which is shown as Exhibit 4.3 in Chapter 4. However, intermediate application is limited to shipments of over 500 pounds and, as can be seen, many Wyoming points and areas are excepted from it.

## Relationship of Rates to Mileage

Tables W. 2 and W. 3 bring together the non-rate-group points from Table W. 1 and the Wyoming representative points from Chapter 1 and demonstrate the rate/mile relationships. The bar graph in Table W. 3 not only siows an inconsistent tapering pattern but also the highest cents per hundred points per mile figures of any of the states in the project study area.

A compensating factor is that mileages from Denver to Wyoming points are also generally the shortest in any of the examples we have given. Even so, the rate levels seem higher than in other states; a later comparison examines this. At any rate, the tables demonstrate an inconsistent relationship between rates and mileage.

We must observe that the Wyoming data bears out all three hypotheses stated in Chapter 4.

## Comment Regarding Findings

In Chapter 4 three simple hypotheses were established as a mechanism for examining the data set forth in this chapter. For convenience, they are now restated:

1. Through rates are published only to a limited number of rate groups; many small points are not covered by these rate groups.
2. Arbitrary rates and/or combinations of local rates must be used to reach many points not covered in rate groups.
3. Generally, there is no continuous, uniform relationship between mileage and the subject freight rates as described above; in some cases rates may be higher for shorter than for longer distances in the same direction or even over the same route.
(Text continued on page 5.74)

## Class 100 LTL Rates from DEiNVER, COLORADO

to Typical Non-Rate-Group Points
in the State of WYOMING

| Non-Rate-Group Point | Rate from Denver to Point or Rate Group Shown | Plus Rate Shown to Destination |  | Total Rate |
| :---: | :---: | :---: | :---: | :---: |
| Amax | 989 to Gillette | 122 | (f) Item 1430 <br> RMB 304-A | 1111 |
| Arvada | 866 to Sheridan | 167 | (f) Item 1470 <br> RIIB 304-A | 1033 |
| Owyer | 530 to Wheatland | 113 | (f) Item 1700 RIIB 304-A | 643 |
| Hartville | 578 to Guernsey | 117 | (f) Item 1580 RIMB 304-A | 695 |
| Lagrange | 530 to Torrington | 113 | (f) Item 1700 RMB 304-A | 643 |

$(f)=$ Flat Arbitrary

# Alphabetical List of Rate-Group and Non-Rate-Group Points* in the State of WYOMING 

 Showing Mileage and Class 100 LTL Rates from DENVER| Foint or aroup | ililes | Rate |
| :--- | ---: | ---: |
|  |  |  |
| Amax | 360 | 1111 |
| Arvada | 389 | 1033 |
| Casper | 275 | 578 |
| Cheyenne | 100 | 403 |
| Cody | 489 | 1034 |
| Dwyer | 198 | 643 |
| Gillette | 342 | 989 |
| Hartville | 216 | 695 |
| Jackson | 515 | 1069 |
| Lagrange | 160 | 643 |
| Laramie | 129 | 518 |
| Newcastle | 320 | 842 |
| Rawlins | 230 | 680 |
| Riverton | 381 | 820 |
| Rock Springs | 338 | 832 |
| Sheridan | 424 | 866 |

Source of ilileage: Ilileage Guide No. 10, Arlington, Va.: Household Goods Carriers' Bureau, 1973. Mileage is the shortest main highway mileage between the points and does not necessarily reflect the authorized routes of certificated carriers.
*Does not include all points in the state.

Rate-Group and Non-Rate-Group Points in the State of WYOMING*
Arranged in Order of Mileage from DEIVER and Showing Class 100 LTL Rate from DENVER with Bar Chart Comparing Cents per Hundredweight per Mile
(Points are NOT necessarily arranged in route order.)

| POINT OR GROUP | CENTS PER HUUNDRED POUNDS PER MILE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MILES | RATE |  <br>  |  |
| Cheyenne | 100 | 403 |  | 4.03 |
| Laramie | 129 | 518 |  | 4.02 |
| Lagrange | 160 | 643 |  | 4.02 |
| Dwyer | 198 | 643 |  | 3.25 |
| Hartville | 216 | 695 |  | 3.22 |
| Rawl ins | 230 | 680 |  | 2.96 |
| Casper | 275 | 578 | 1 ! ! | 2.10 |
| Newcastle | 320 | 842 | - 1 . | 2.63 |
| Rock Springs | 338 | 832 | ; ! | 2.46 |
| Gillette | 342 | 989 | ! ! | 2.89 |
| Amax | 360 | 1111 | - - . | 3.09 |
| Riverton | 381 | 820 | - - . | 2.15 |
| Arvada | 389 | 1033 | 1. | 2.66 |
| Sheridan | 424 | 866 | + + . | 2.04 |
| Cody | 489 | 1034 | - 1 | 2.11 |
| Jackson | 515 | 1069 | $\cdots$ | 2.08 |

*Does not include all points in the state.

In our preview of findings in Chapter 4, we indicated that in general all of these hypotheses are true with certain possible limitations. These limitations or exceptions became obvious as the data sets in this chapter seem to fall into two distinct groups, those which fully substantiate the above hypotheses and those which tend to show that a different set of circumstances could be made to prevail.

Colorado, Idaho (with the exception of the Pacific Inland Tariff Bureau area), Montana, Utah and Wyoming have rate structures which agree substantially with the concept of the hypotheses.

To a greater or lesser extent Nebraska, New Mexico, North Dakota, and South Dakota exhibit rate structures where rate groups cover the entire state, arbitrary rates are used essentially in true extra-cost situations, where good provision is made for intermediate application and where a more continuous relationship between rates and mileage tends to exist.

There is perhaps a surprising feature, and yet given motor carrier history, one which should be expected, that emerges from the data. This study deals with interstate motor freight carrier rates. Many of the examples presented deal with long distance movements spanning two or more states; this implies a national system of truck transportation. Yet this evidence seems to indicate at least some rate conditions in the individual states which are remarkably different from each other state.

The next chapter presents further comparisons drawn from these data sets and prepares for some possible explanations of situations described.

## CHAPTER 6

## Rate Level and Mileage Relationships

This chapter deals with several matters which logically follow or are related to the discussions of Chapters 4 and 5.

First is the matter of rate levels. The hypotheses examined in Chapter 5 made no statements as to the comparison of motor carrier freight rate levels which apply in the various project study area states or between different regions of the project study area. However, an examination of the bar chart for each state in Chapter 5 raises the question of how one state compares to the other.

The second matter deals with rate-mile relationships. Some persons report that motor carrier rates in the project study area have traditionally been based upon railroad rather than highway mileages. Data are presented to deal with this contention.

Third, the percentage relationships between class rates applying to different commodities are examined. Theoretically, the different "classes" and the class rates which apply to them are supposed to bear definite percentage relations to each other. Some observers allege that the class rates no longer bear the proper relationship to percentage class "ratings." Data are presented to investigate this contention.

## Rate Levels

Cursory examination of the bar charts in the data sets of Chapter 5 creates the impression that rate levels for some states may be higher than for others. These charts show rates in cents per hundred pounds per mile. Reference to the New Mexico chart in Table NM. 3 in comparison to the Wyoming chart in Table W. 3 suggests that Wyoming rates are much higher. Any such comparison between the bar charts which are discussed in Chapter 5 is misleading because it does not take into account that the distances involved are different nor does it consider the tapering principle.

Tables 6.1 and 6.1A were prepared to reveal whether there are differences in rate levels applying for the various states when comparable mileages are considered. The tables were constructed by selecting comparable mileage categories from the charts for different states. The rates for each group were then arrayed in order of descending magnitude.

The result indicates that rates for approximately the same length of haul are indeed different for the different states. For instance, for the shorter mileages Wyoming is the highest rated. For longer

## TABLE 6.1

## comparison of rate levels for hauls of various lengits



Table 6.1 (Concluded)


[^12]mileages, New Hiexico and Utah tend to be the lowest rated.
The observer will note that the differences are not very great in cents per hundred pounds per mile. Percentagewise, however, they are important. On heavy shipments moving long distances a small difference in cents per mile can mean a very large difference in total freight charges paid.

Some evidence is present to indicate that not all of the differences are due to differences in costs and revenues. For instance, a heavy traffic volume would be expected between Los Angeles and Salt Lake City. Also, highway and terrain characteristics are relatively favorable to low cost operation. Thus, a rate of 1.19 cents per hundred pounds per mile for this 752 -mile haul could appear reasonable. Much lighter traffics and perhaps more difficult route characteristics must prevail between Kansas City and Alamogordo, New Mexico, with a rate of 1.10 cents per mile, between Kansas City and Gallup, New Mexico, with a rate of 1.08 cents per mile, or Denver and Coeur d'Alene, Idaho, with a rate of 1.09 cents per mile.

Table 6.1A presents an arrangement of all rates tabulated in Chapter 5. In this table all point to point journeys are listed in order of increasing mileage to permit comparison of rates in cents per hundred pounds per mile for hauls of approximately the same length.

## Sub-conclusion

One may conclude that rate levels are different in different parts of the project study area. The differences are not necessarily based upon differing cost and traffic characteristics.

## Rail-Highway Rate-Mile Relationships

Motor freight carriers began to compete seriously with the railroads (principally for short-haul or medium-haul less-than-carload freight) in the late twenties and early thirties. Frequently, they charged the rail rate and gave the added service of free pick up and delivery (which the railroads did not).

In the project study area, highway routes frequently paralleled or approximated established rail routes. When the motor freight carriers of the region were brought under federal regulation in 1935, they were required on relatively short notice to publish classifications and freight rate tariffs for the services they were offering. The original National Motor Freight Classification closely resembled the Consolidated Freight Classification then used by the railroads. Motor carrier freight rates in the project study area were also based strongly upon existing railroad rates. They were not necessarily identical but they were closely related.
${ }^{1}$ See, for instance, Wayne G. Broeh1, Jr., Trucks, Trouble, and Triumph, (New York: Prentice-Hall, Inc., 1954), p. 22.

Comparison of Rate Levels for A. 11 Hauls Listed in Tables C.3, I.3, M.3, Neb.3, NM.3, ND.3, SD.3, U. 3 and W. 3

Arranged in Order of Increasing Mileage

| Table | Origin | Point \& State |  | Hiles | Rate | Per mile/cwt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W. 3 | Denver | Cheyenne | Wyo. | 100 | 403 | $4.03 ¢$ |
| W. 3 | Denver | Laramie | Wyo. | 129 | 518 | 4.02 |
| W. 3 | Denver | LaGrange | Wyo. | 160 | 643 | 4.02 |
| W. 3 | Denver | Dwyer | Wyo. | 198 | 643 | 3.25 |
| SD. 3 | Minneapolis | Brookings | S.D. | 204 | 687 | 3.37 |
| SD. 3 | Minneapolis | Watertown | S.D. | 204 | 687 | 3.37 |
| SD. 3 | Minneapolis | Bruce | S.D. | 216 | 733 | 3.39 |
| W. 3 | Denver | Hartville | Wyo. | 216 | 695 | 3.22 |
| W. 3 | Denver | Rawlins | Wyo. | 230 | 680 | 2.96 |
| SD. 3 | Minneapolis | Sioux Falls | S.D. | 234 | 693 | 2.96 |
| ND. 3 | Minneapolis | Fargo | N.D. | 236 | 615 | 2.60 |
| SD. 3 | Minneapolis | Canton | S.D. | 256 | 739 | 2.89 |
| W. 3 | Denver | Casper | Wyo. | 275 | 578 | 2.10 |
| SD. 3 | Minneapolis | Huron | S.D. | 278 | 757 | 2.72 |
| SD. 3 | Minneapolis | Aberdeen | S.D. | 280 | 741 | 2.65 |
| SD. 3 | Minneapolis | Warner | S.D. | 288 | 787 | 2.73 |
| SD. 3 | Minneapolis | Alexandria | S.D. | 290 | 803 | 2.77 |
| SD. 3 | Minneapolis | Mitchell | S.D. | 299 | 757 | 2.53 |
| SD. 3 | Minneapolis | Yankton | S.D. | 311 | 741 | 2.39 |
| ND. 3 | Minneapolis | Grand Forks | N.D. | 314 | 669 | 2.13 |
| W. 3 | Denver | New'castle | Wyo. | 320 | 842 | 2.63 |
| ND. 3 | Minneapolis | Jamestown | N.D. | 330 | 797 | 2.42 |
| W. 3 | Denver | Rock Springs | Wyo. | 338 | 832 | 2.46 |
| W. 3 | Denver | Gillette | Wyo. | 342 | 989 | 2.89 |
| W. 3 | Denver | Amax | Wyo. | 360 | 1111 | 3.09 |
| W. 3 | Denver | Riverton | Wyo. | 381 | 820 | 2.15 |
| W. 3 | Denver | Arvada | Wyo. | 389 | 1033 | 2.66 |
| ND. 3 | Minneapolis | Crary | N.D. | 394 | 861 | 2.19 |
| SD. 3 | Minneapolis | Pierre | S.D. | 394 | 888 | 2.25 |
| ND. 3 | Minneapolis | Devil's Lake | N.D. | 404 | 827 | 2.05 |
| ND. 3 | Minneapolis | Nekoma | N.D. | 416 | 915 | 2.20 |
| W. 3 | Denver | Sheridan | Wyo. | 424 | 866 | 2.04 |
| ND. 3 | Minneapolis | Langdon | N.D. | 428 | 915 | 2.14 |
| ND. 3 | Minneapolis | Bismarck | N.D. | 429 | 916 | 2.14 |
| MD. 3 | Minneapolis | Mandan | N.D. | 435 | 916 | 2.11 |

Table 6.1 A - page 2

| Table | Origin | Point \& State |  | Miles | Rate | Per mile/cwt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Neb. 2 | Chicago | Omaha | Neb. | 459 | 865 | 1.88 ¢ |
| ND. 3 | Minneapolis | Bergen | N.D. | 464 | 970 | 2.09 |
| M. 3 | Denver | Ashland | Mont. | 476 | 1198 | 2.52 |
| W. 3 | Denver | Cody | Wyo. | 489 | 1034 | 2.11 |
| Neb. 2 | Chicago | Fremiont | Neb. | 491 | 905 | 1.84 |
| ND. 3 | Minneapolis | Minot | N.D. | 499 | 1030 | 2.06 |
| M. 3 | Denver | Miles City | Mont. | 515 | 1105 | 2.15 |
| W. 3 | Denver | Jackson | Wyo. | 515 | 1069 | 2.08 |
| Neb. 2 | Chicago | Lincoln | Neb. | 516 | 916 | 1.78 |
| SD. 3 | Minneapolis | Enning | S.D. | 522 | 1148 | 2.20 |
| ND. 3 | Minneapolis | Lefor | N.D. | 525 | 1072 | 2.04 |
| Neb. 2 | Chicago | Norfolk | Neb. | 528 | 970 | 1.84 |
| ND. 3 | Minneapolis | Dickinson | N. D. | 530 | 1038 | 1.96 |
| Neb. 2 | Chicago | Columbus | Neb. | 536 | 956 | 1.78 |
| M. 3 | Denver | Billings | Mont. | 555 | 1034 | 1.86 |
| SD. 3 | Minneapolis | Rapid City | S.D. | 565 | 1045 | 1.85 |
| SD. 3 | Minneapolis | Black Hawk | S.D. | 571 | 1091 | 1.91 |
| SD. 3 | Minneapolis | Lead | S.D. | 586 | 1102 | 1.88 |
| Neb. 2 | Chicago | Grand Island | Neb. | 596 | 1012 | 1.70 |
| I. 3 | Denver | Idaho Falls | Idaho | 597 | 960 | 1.61 |
| I. 3 | Denver | Pocatello | Idaho | 598 | 926 | 1.55 |
| I. 3 | Denver | Blackfoot | Idaho | 617 | 960 | 1.56 |
| Neb. 2 | Chicago | Hastings | Neb. | 617 | 1012 | 1.64 |
| ND. 3 | Minneapolis | Williston | N.D. | 628 | 1066 | 1.70 |
| Neb. 2 | Chicago | Kearney | Neb. | 638 | 1038 | 1.63 |
| U. 3 | San Francisco | Wendover | Utah | 638 | 808 | 1.27 |
| M. 3 | Denver | Melstone | Mont. | 643 | 1190 | 1.85 |
| I. 3 | Denver | Burley | Idaho | 648 | 1007 | 1.55 |
| NM. 3 | Kansas City | Clovis | N.II. | 651 | 801 | 1.23 |
| ND. 3 | Minneapolis | Buford | N.D. | 663 | 1100 | 1.66 |
| M. 3 | Denver | Heath | Mont. | 680 | 1081 | 1.59 |
| I. 3 | Denver | Twin Falls | Idaho | 688 | 1007 | 1.46 |
| M. 3 | Denver | Froid | Mont. | 689 | 2029 | 2.94 |
| M. 3 | Denver | Bozeman | Mont. | 695 | 1050 | 1.51 |
| U. 3 | San Francisco | St. George | Utah | 696 | 1172 | 1.68 |
| U. 3 | San Francisco | Delta | Utah | 697 | 1143 | 1.64 |
| M. 3 | Denver | Moccasin | Mont. | 699 | 1347 | 1.51 |
| M. 3 | Denver | Medicine Lake | Mont. | 700 | 2029 | 2.90 |
| M. 3 | Denver | Glasgow | Mont. | 709 | 1315 | 1.85 |
| M. 3 | Denver | Plentywood | Mont. | 721 | 2029 | 2.81 |
| Neb. 2 | Chicago | North Platte | Neb. | 734 | 1171 | 1.60 |
| U. 3 | San Francisco | Tooele | Utah | 736 | 1087 | 1.48 |
| U. 3 | San Francisco | Nephi | Utah | 748 | 1102 | 1.47 |
| U. 3 | San Francisco | Salt Lake City | Utah | 752 | 896 | 1.19 |
| NH. 3 | Kansas City | Santa Fe | N.M. | 752 | 928 | 1.23 |

Table 6.1 A - page 3

Table Origin

| NM. 3 | Kansas City |
| :---: | :--- |
| M. 3 | Denver |
| MM. 3 | Kansas City |
| MM. 3 | Kansas City |
| M. 3 | Denver |
| MM. 3 | Kansas City |
| NM. 3 | Kansas City |
| C. 3 | Los Angeles |
| M. 3 | Denver |
| U. 3 | San Francisco |
| M. 3 | Denver |
| M. 3 | Denver |
| NM. 3 | Kansas City |
| U. 3 | San Francisco |
| U. 3 | San Francisco |
| M. 3 | Denver |
| C. 3 | Los Angeles |
| C. 3 | Los Angeles |
| U. 3 | San Francisco |
| I. 3 | Denver |
| U. 3 | San Francisco |
| NM. 3 | Kansas City |
| I. 3 | Denver |
| C. 3 | Los Angeles |
| C. 3 | Los Angeles |

Espanola N.M. 755

| 905 | $1.20 ¢$ |
| ---: | :--- |
| 1226 | 1.61 |
| 868 | 1.14 |
| 977 | 1.28 |
| 2029 | 2.66 |

Scobey Mont. 764
Hobbs
Los Alamos
Towaoc
Butte
Kanab

| Great Falls | Mont. | 781 | 1120 | 1.43 |
| :--- | :--- | :--- | :--- | :--- |
| Helena | Mont. | 781 | 1120 | 1.43 |
| Albuquerque | N.. | 782 | 928 | 1.19 |
| Richfield | Utah | 787 | 1172 | 1.49 |


| Logan | Utah 790 | 934 | 1.18 |
| :--- | :--- | :--- | :--- | :--- |


| Vaughn | Mont. | 794 | 1226 | 1.54 |
| :--- | :---: | :---: | :---: | :---: |
| Durango | Colo. | 801 | 1301 | 1.62 |
| Grand Junction | Colo. | 803 | 1061 | 1.32 |
| Circleville | Utah | 807 | 1406 | 1.74 |
| Boise | Idaho | 811 | 1068 | 1.32 |


| Marysvale | Utah | 817 | 1406 | 1.72 |
| :--- | ---: | ---: | ---: | ---: |
| Carlsbad | N.M. | 828 | 917 | 1.11 |
| Nampa | Idaho | 831 | 1120 | 1.35 |
| Naturita | Colo. | 836 | 1575 | 1.88 |
| Colbran | Colo. | 844 | 1245 | 1.48 |

NM. 3 Kansas City

Alamogordo N.M. 845
928
1085
Duval Sulphur \&
Utah 851
959
1243
1.45
M. 3 Denver

NH. 3 Kansas City
NM. 3 Kansas City
NM. 3 Kansas City
M. 3 Denver

NM. 3 Kansas City

| U. 3 | San Francisco |
| :---: | :--- |
| Neb. 2 | Chicago |
| NM. 3 | Kansas City |
| NM. 3 | Kansas City |
| U.3 | San Francisco |
| C. 3 | Los Angeles |

Table 6.1 A - page 4

| Table | Origin | Point \& State |  | Miles | Pate | Per mile/cwt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U. 3 | San Francisco | 1:0ab | Utah | 927 | 1129 | 1.226 |
| C. 3 | Los Angeles | Aspen | Colo. | 932 | 1336 | 1.43 |
| ini. 3 | Kansas City | White Sands Miss Area other tha tonment Area | ile n CanN.I. | 942 | 1205 | 1.28 |
| I. 3 | Denver | Pollock | Idaho | 962 | 1491 | 1.55 |
| U. 3 | San Francisco | Bonanza | Utah | 068 | 1423 | 1.47 |
| I. 3 | Denver | Riggins | Idaho | 970 | 1491 | 1.54 |
| U. 3 | San Francisco | Blanding | Utah | 1005 | 1306 | 1.30 |
| M. 3 | Denver | Kalispeli | Mont. | 1011 | 1361 | 1.35 |
| I. 3 | Denver | Grangeville | Idaho | 1022 | 1391 | 1.36 |
| I. 3 | Denver | Wallace | Idaho | 1031 | 1391 | 1.12 |
| C. 3 | Los Angeles | Walden | Colo. | 1037 | 1815 | 1.75 |
| I. 3 | Denver | Cottonwood | Idaho | 1037 | 1375 | 1.33 |
| I. 3 | Denver | Kamiah | Idaho | 1049 | 1382 | 1.32 |
| I. 3 | Denver | Craigmont | Idaho | 1053 | 1358 | 1.29 |
| I. 3 | Denver | Coeur d'Alene | Idaho | 1058 | 1152 | 1.09 |
| C. 3 | Los Angeles | Denver | Colo. | 1059 | 1306 | 1.23 |
| M. 3 | Denver | Eureka | Mont. | 1065 | 1524 | 1.42 |
| C. 3 | Los Angeles | Pueblo | Colo. | 1073 | 1306 | 1.22 |
| I. 3 | Denver | Spalding | Idaho | 1073 | 1308 | 1.22 |
| C. 3 | Los Angeles | Boulder | Colo. | 1076 | 1467 | 1.36 |
| U. 3 | San Francisco | Mexican Hat | Utah | 1077 | 1377 | 1.28 |
| C. 3 | Los Angeles | Allenmine | Colo. | 1083 | 1443 | 1.33 |
| I. 3 | Denver | Lewiston | Idaho | 1085 | 1152 | 1.C.6 |
| C. 3 | Los Angeles | Colorado Springs | Colo. | 1093 | 1354 | 1.24 |
| I. 3 | Denver | Pierce | Idaho | 1094 | 1397 | 1.28 |
| C. 3 | Los Angeles | La Junta | Colo. | 1098 | 1357 | 1.23 |
| c. 3 | Los Angeles | Norad | Colo. | 1103 | 1425 | 1.25 |
| I. 3 | Denver | Orofino | Idaho | 1104 | 1358 | 1.23 |
| C. 3 | Los Angeles | Springfield | Colo. | 1109 | 1769 | 1.60 |
| C. 3 | Los Angeles | Greeley | Colo. | 1113 | 1354 | 1.22 |
| C. 3 | Los Angeles | Fort Collins | Colo. | 1116 | 1354 | 1.21 |
| C. 3 | Los Angeles | Akron | Colo. | 1171 | 1714 | 1.46 |
| C. 3 | Los Angeles | Eads | Colo. | 1174 | 1641 | 1.40 |
| C. 3 | Los Angeles | Sterling | Colo. | 1183 | 1354 | 1.14 |
| C. 3 | Los Angeles | Cheyenne Wells | Colo. | 1231 | 1641 | 1.33 |
| C. 3 | Los Angeles | Holyoke | Colo. | 1231 | 1776 | 1.44 |
| C. 3 | Los Angeles | Wray | Colo. | 1235 | 1769 | 1.43 |

While the national highway system has been greatly improved, relocated and shortened since the thirties, the railroads, being inflexible, have retained almost the identical route patterns of that time. Also the Western railroads, in particular, were built through undeveloped territory. Since construction was moving westward, branch lines tended to run away from the main line in northwesterly or southwesterly directions. Therefore, journeys originating in the West must go back to the fork in the lines and then reverse direction to reach a point on another line. Highways, however, tend to go more or less directly between all points and to bridge the legs or "tines" of forked railroad lines. For instance, one may go from Ogden, Utah, to Billings, Montana, via two railroad routes. He may proceed eastward to Cheyenne, Wyoming, a distance of 483 miles and then go northward 550 miles to Billings for a total of 1033 miles. Or he may go north 397 miles to Butte and then east 236 miles to Billings for a total of 633 miles. The highway mileage from Ogden to Billings, on the other hand, is 521 miles.

## Rail-Highway Rate-Mile Data Comparison

Table 6.2 presents data designed to examine the hypothesis that motor freight carrier rates tend to be based upon railroad mileages. As discussed above, it is common for rail mileages between two points to exceed highway mileages. Therefore, this hypothesis or assertion perhaps carries with it the implication that if motor freight carrier rates are based on rail mileages, the rates are inordinately high. One point of view might be that the motor freight carrier should take advantage of his shorter journey and publish an attractive rate. Although such a view would be an oversimplification which failed to consider a possibly higher truck cost per mile, a complete equality of rail and truck rates might lend credence to the hypothesis stated above.

A sample of origins and destinations was obtained by selecting the capitals of the nine states in the project study area. Short-1ine railroad and highway mileages were then obtained between each capital and its counterpart in every other state. The Class 100 less-than-carload and less-than-truckload rates between all pairs of capitals were then obtained. The rates used in this comparison are essentially those which apply on shipments having a minimum weight of about 6000 pounds.

As explained in Chapter 2, the railroads have, in recent years, undertaken to phase out the carriage of small shipments which require freight house handling. Therefore, they accept only LCL shipments loaded by shipper and unloaded by consignee and exceeding several thousand pounds in weight. (This minimum weight ranges from 4000 to 6000 pounds, depending on the railroad. In the project study area the minimum is usually 6000 pounds).

For the above reason Table 6.2 presents the motor freight carrier 5000 -pound rate in comparison to the rail LCL rates. It must be noted that there are also published in most motor carrier tariffs at least two levels of rates for smaller quantities.* Such LTL rates would be higher
*Different levels of class rates for different weight shipments are sometimes referred to as "grasshopper scales." The term is subsequently discussed more fully.

TABLE 6.2

## COi:PARISON OF SANPLES OF RAIL AND MOTOR FREIGHT CARRIER ROUTE MILES AND RATES IN PROJECT STUDY AREAS

| Between | Rail Miles | Highway Miles | Rail Rate | Motor Carrier Rate | Rail $\phi$ per 1 Co per Mile | ```Trucks & per 100 per Mile``` |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bismarck and Boise | * 1593 | 1033 | 1176 | 1017 | 0.74 | . 98 |
| Bismarck and Salt Lake City | + 1436 | 926 | 1135 | 956 | . 79 | 1.03 |
| Boise and Lincoln | + 1321 | 1211 | 1162 | 967 | . 88 | . 80 |
| Boise and Fierre | 1309 | 1079 | 1212 | 1006 | . 93 | . 93 |
| Boise and Santa Fe | 1306 | 973 | 1234 | 955 | . 94 | + . 98 |
| Bismarck and Santa Fe | 1290 | 1030 | 1031 | 979 | . 80 | . 95 |
| Helena and Santa Fe | 1289 | 1088 | 1211 | 985 | . 94 | + . 91 |
| Pierre and Salt Lake City | + 1154 | 832 | 1058 | 1035 | . 92 | 1.24 |
| Helena and Lincoln | 1076 | 1061 | 1068 | 901 | . 99 | . 85 |
| Lincoln and Salt Lake City | + 1024 | 905 | 959 | 823 | . 94 | . 91 |
| Pierre and Santa Fe | 1007 | 863 | 891 | 870 | . 88 | 1.01 |
| Salt Lake City and Santa Fe | 935 | 611 | 97 C | 737 | 1.04 | 1.21 |
| Boise and Denver | 880 | 837 | 880 | 830 | 1.00 | + . 99 |
| Bismarck and Denver | 867 | 674 | 815 | 907 | . 94 | 1.35 |
| Denver and Helena | 863 | 785 | 917 | 763 | 1.06 | . 97 |
| Lincoln and Santa Fe | 853 | 754 | 815 | 712 | . 96 | . 94 |
| Helena and Pierre | 827 | 697 | 943 | 756 | 1.14 | 1.03 |
| Bismarck and Cheyenne | 807 | 575 | 789 | 879 | . 98 | 1.53 |
| Boise and Cheyenne | 786 | 757 | 916 | 830 | 1.17 | 1.10 |
| Cheyenne and Helena | 757 | 697 | 864 | 784 | 1.14 | 1.12 |
| Bismarck and Lincoln | 698 | 599 | 698 | 655 | 1.00 | $+1.09$ |
| Bismarck and Helena | 675 | 622 | 790 | 842 | 1.17 | 1.35 |
| Denver and Pierre | 585 | 525 | 651 | 712 | 1.11 | 1.36 |
| Denver and Salt Lake City | 569 | 510 | 752 | 680 | 1.32 | 1.33 |
| Boise and Helena | 569 | 495 | 751 | 662 | 1.32 | + 1.34 |
| Cheyenne and Santa Fe | 532 | 456 | 615 | 758 | 1.16 | 1.66 |
| Cheyenne and Pierre | 524 | 443 | 615 | 690 | 1.17 | 1.56 |
| Cheyenne and Salt Lake City | 519 | 451 | 708 | 680 | 1.36 | 1.51 |
| Helena and Salt Lake City | 505 | 477 | 708 | 633 | 1.40 | 1.33 |
| Denver and Lincoln | 484 | 488 | 589 | 640 | 1.22 | +1.31 |
| Lincoln and Pierre | 459 | 397 | 614 | 576 | 1.34 | + 1.45 |
| Cheyenne and Lincoln | 455 | 454 | 560 | 620 | 1.23 | 1.37 |
| Denver and Santa Fe | 426 | 356 | 614 | 475 | 1.44 | 1.33 |
| Boise and Salt Lake City | 405 | 362 | 629 | 487 | 1.55 | 1.35 |
| Bismarck and Pierre | 401 | 208 | 457 | 477 | 1.14 | 2.29 |
| Cheyenne and Denver | 106 | 100 | 303 | 253 | 2.86 | 2.53 |

(Source Note and Footnotes on next page.)

## $\frac{\text { Table } 6.2}{\text { Concluded }}$

SOURCES: Union Pacific, Distance Tariff No. 4000-B; Household Goods Tariff Bureau, Mileage Guide No. 10; Chicago and Eastern Illinois, Fast Frater; Appropriate rate tariffs as cited in Maps and Tables of Chapter 5.
*Combination over Cheyenne
+Combination over Denver
The railroad rates shown are Class 100 LCL rates. The railroads will not handle any shipment of less than 6000 pounds (differs with railroad) on these rates and the shipment must not involve freight house handling.

The motor freight carrier rates shown are Class 100 LTL rates applying upon quantities of at least 5000 pounds. Thus, they may be considered competitive to the rail rates shown. The truck rates include pickup and delivery.

All rates as effective September 1, 1974.
than the truck rates shown in Table 6.2 but they could not presently be considered as directly competitive with rail rates.

## Discussion of Table 6.2

Table 6.2 in Appendix 6 presents the Class 100 rail LCL and truck LTL rates which would accommodate a shipment of 6000 pounds between any pair of state capitals in the nine-state study area. The first two columns show the comparative mileages of the modes; the last two columns give the rate of each mode in cents per hundred pounds per mile.

Examination of the table reveals that, with one exception (between Denver, Colorado, and Lincoln, Nebraska) the railroad mileage is always greater than the highway mileage. In 28 of the 30 -cases the mot freight carrier rate is lower than the rail rate. In the remaining eight cases, of course, the railroad rate is lower.

It is well established that, on the average, truck costs per ton mile are higher than railroad costs per ton mile. Therefore, for hauls of approximately equal distance, it could be expected that motor freight carrier rates (which should reflect this higher per-ton-mile cost) should be higher on a cents per hundred pounds permile basis than the parallel railroad rate.

In 16 of the 36 cases shown in Table 6.2, the motor freight carrier rate in cents per hundred pounds per mile was the same or lower than the rail rate for the same haul. In seven additional cases the motor carrier rate per hundred/per mile is within 10 percent of the rail rate.

Possible conclusions. There is no question that motor freight carrier rates in many cases were originally based upon railroad mileages, because the men who made the rates say it is so. From the data in Table 6.2, however, one must conclude that the effect of rail mileage upon motor carrier rates has been substantially modified by the passage of time. No doubt other factors are more important in today's ratemaking decision.

## Class Rate Percentage Relationships

The-process of freight classification and the concept of class rates have been explained in Chapter 3. Before 1952 the class rating categories applicable to railroad and motor freight carrier class rates differed in the various regions of the country. Three separate systems of classification were in use in rail transportation and at least five were used in truck transport. Class ratings and the class rates applicable to each class rating were not necessarily logically related. Also, there was no uniform relationship between class rates and mileage.

In 1939 the Interstate Cormerce Commission instituted proceedings known as Dockets 28300 and 28310, Class Rate Investigation, 1939. As a result of these proceedings the railroads were ordered to establish a uniform system of class rates based on mileage for the territory east of the Rocky Mountains. A uniform classification was also prescribed.

These changes finally became effective in 1952. Later, Docket 30416, Class Rates, Mountain-Pacific Territory, effective 1956, established a modified class rate scale and extended the Uniform Freight Classification to the area west of the Rocky Mountains.

The motor freight carriers voluntarily followed the lead set by these proceedings and established their own uniform classification and class rates constructed similar to those of the railroads.

A feature of the railroad so-called uniform class rate system is that the different classification categories or class ratings, to which different varieties of commodities are assigned, are supposed to be percentages of each other. Class 100 is taken as the basic class rating. Effectively, then, class rates become a schedule which gives the rate per hundred pounds for moving Class 100 merchandise every possible distance that it can be hauled. Other classes of goods then move on rates which are either multiples or percentages of the Class 100 rate. Thirty-one classes are in use ranging from Class 400 down to Class 13. If the Class 100 rate were 200 cents, the Class 400 rate would be 800 cents, and so forth.

## Hypothesis about Motor Carrier Class Rates

Since the 1950's motor freight carrier class rates have supposedly closely imitated rail class rates with the rate for each class rating being a standard percentage of the Class 100 rate. During the last two decades or more, freight rates in general have been greatly increased. If only the Class 100 rate is increased and rates from the other classes derived from it, the original percentage relationships are maintained. However, many rate increases have been "across the board," which tends to distort the comparative percentages.

In addition, motor freight carriers have continually phased in rates designed to recover the higher costs of handling small shipments while not overpricing the larger shipments so they would be captured by competitive transport modes. One method of doing this is through the publication of "grasshopper scales." Previous to the adoption of this concept, motor freight carriers published essentially two levels of rates--one for "less-than-truckload" lots and one for volume shipments which exceeded the minimum weight required to obtain a lower volume rate. Under a "grasshopper scale" the rate decreases at a number of "weight breaks" so that there are several rates for each class--perhaps an LTL rate, a 1000 -pound, a 2000 -pound, a 5000 -pound, and a truckload rate. If increases are applied to these weight groups separately, a distortion of the class rate percentages again occurs.

The hypothesis. The contention has been stated trat the percentage relationships between motor freight carrier class rates and the appropriate class ratings in the project study area have become distorted because of increase situations such as those described above. This can be accepted as an hypothesis for testing.

## Data to Examine Hypothesis

In order to deal with this hypothesis, certain rate bases were selected for examination from the class rate sections of tariffs already examined in previous portions of this study. These are presented as Tables 6.3 through 6.12. These tables were constructed by taking excerpts from the class rate pages of two Middlewest Motor Freight Tariff Bureau tariffs, one Pacific Inland Tariff Bureau tariff, and seven Rocky Mountain Motor Tariff Bureau tariffs. In each case, one rate basis rate set, for a selected haul, has been set forth in the table. The results are itemized below.

Table 6.3. This table is from liddlewest Tariff NWB 502-A and presents rates between llinneapolis and Cenver. Unlike most of the other tables, this table shows multiples of the Class 100 rate as well as percentages of it. The multiples of Class 100 tend to be on the low side of the true percentage although they approach the true percentage in the higher weight brackets. The percentages of Class 100 tend to be on the high side of the true percentage and they tend to be higher for small shipments. For instance, in the "LTL" category there is an effective rate stop at Class 46 although a supposed Class 35 is published for that weight group. It may be noted that the percentages of Class 100 are nearly true percentages at the Volume Truckload (VT) level.

Table 6.4. This table is also a Middlewest Motor Freight Bureau tariff and the haul selected was that between Kansas City and Roswell, New Mexico. The multiples of Class 100 are again understated but they are slightly more uniform than in Table 6.3. The percentages of Class 100 are only slightly on the high side until Class 50 is passed. Then, in the standard classes an effective rate stop of Class 50 has been built in (except for Class 31). Special classifications carrying an "A" designation have been inserted. (These are, essentially, exceptions to classification applying only on a few commodities and a few origins.)

Table 6.5. Pacific Inland Tariff Bureau Tariff 308-A is represented by this table. The haul is between Spokane, Washington and Grangeville, Idaho. No multiples of Class 100 are shown. These are published in another section of the tariff which converts Class 100 rates into true multiples of Class 100 so no distortion occurs. The percentages of Class 100, however, are another matter. This tariff groups all the percentage classes into five groups. Although this format purports to cover all classes, it in effect limits the available classes to Class 100 and approximations of Class 85 , Class 70 , and Class 60 . For all weight groups except truckload (TL) there is a built-in rate stop at approximately Class 60. For truckloads the effective rate stop is Class 50 although the heading conveys the impression that a Class 35 or at least a Class 45 rate is being assessed.

Table 6.6. This table was derived from Rocky Mountain Tariff Bureau RMB 301 applicable between Phoenix, Arizona, and Albuquerque, New Mexico. This tariff was originally published by the Interstate Freight Carriers Conference of Los Angeles which was absorbed by the Rocky Mountain Bureau. The tariff retains some of its original characteristics and differs somewhat from other Rocky Mountain tariffs.
TABLE 6.3

| $\begin{gathered} \text { RATE } \\ \text { BASIS } \\ \text { NUMBER } \end{gathered}$ | $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \end{aligned}$ | C LASSES |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 600 | 500 | 400 | 300 | 250 | 200 | 175 | 150 | 125 | 110 |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |
|  |  | ＊\％ | ＊\％ | ＊\％ | ＊\％ | ＊\％ | ＊\％ | ＊\％ | ＊\％ | ＊\％ | ＊\％ |
| 1076 to | LTL | 6771534 | 5479432 | 4428349 | 3372266 | 2847224 | 2319183 | 2058162 | 1796139 | 1533121 | 1371108 |
| 1100 | 500 \＃ | 6673569 | 5379459 | 4328369 | 3278280 | 2748234 | 2224190 | 1964168 | 1698145 | 1433122 | 1277109 |
| （between | 1000 \＃ | 6294588 | 5051472 | 4057379 | 3063286 | 2563240 | 2066193 | 1820170 | 1574147 | 1320123 | 1172110 |
| Minne－ | 2000 \＃ | 6134594 | 5019486 | 4021389 | 3028293 | 2528245 | 2031197 | 1782173 | 1532148 | 1282124 | 1132110 |
| apolis \＆ | 5000 \＃ | 5183600 | 4240491 | 3395392 | 2552295 | 2131247 | 1710198 | 1499173 | 1286149 | 1075124 | 950110 |
| Denver） | VT | 4381594 | 3655495 | 2928397 | 2199298 | 1837249 | 1469199 | 1284174 | 1104150 | 919125 | 812110 |


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TABLE 6.4
True Percentage Relationship of Class Rates *Figures in column following each rate column indicate the true percentage which the rate is of the Class 100 rate. Table of Class Rates and Charges

| $\begin{gathered} \text { RATE } \\ \text { BASIS } \\ \text { NUMBER } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \end{aligned}$ | C LASSES |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 600 |  | 500 |  | 400 |  | 300 |  | 250 |  | 200 |  | 175 |  |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | *\% |  |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |
| 738 | LTL | 5331 | 599 | 4337 | 487 | 3473 | 390 | 2611 | 293 | 2181 | 245 | 1747 | 196 | 1534 | 172 |
| (between | 1500 \# | 4844 | 599 | 3934 | 486 | 3151 | 389 | 2369 | 293 | 1977 | 244 | 1584 | 196 | 1395 | 172 |
| Kansas City | 5000 \# | 4229 | 602 | 3434 | 488 | 2751 | 391 | 2067 | 294 | 1727 | 246 | 1384 | 197 | 1217 | 173 |
| \& Roswell, New Mexico | VT | 3531 | 591 | 2943 | 493 | 2355 | 394 | 1771 | 296 | 1479 | 248 | 1185 | 198 | 1037 | 174 |


| $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \\ & \hline \end{aligned}$ | 150 |  | 125 |  | 110 |  | 100 |  | 921/2 |  | 85 |  | 771/2 |  | 70 |  | 65 |  | 60 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | s in | Cen | per | 00 | ound |  |  |  |  |  |  |  |  |
|  |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | $\star \%$ |
| LTL | 1317 | 148 | 1104 | 124 | 972 | 109 | 890 | 100 | 821 | 92.2 | 756 | 85 | 692 | 77.7 | 628 | 71 | 586 | 66 | 543 | 61 |
| 1500 \# | 1198 | 148 | 1000 | 124 | 886 | 110 | 809 | 100 | 744 | 91.9 | 690 | 85 | 631 | 77.9 | 570 | 70 | 536 | 66 | 492 | 61 |
| 5000 \# | 1048 | 149 | 874 | 124 | 771 | 110 | 703 | 100 | 650 | 92.4 | 603 | 86 | 548 | 78 | 496 | 71 | 466 | 66 | 431 | 61 |
| VT | 891 | 149 | 743 | 124 | 656 | 110 | 597 | 100 | 554 | 92.8 | 509 | 85 | 467 | 78 | 424 | 71 | 392 | 66 | 362 | 61 |


| $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \\ & \hline \end{aligned}$ | 55 |  | 50 |  | 45 |  | 40 |  | 40A |  | 371/2 |  | 35 |  | 35A |  | $32 \frac{1}{2} \mathrm{~A}$ |  | 31 |  | 271 $\frac{1}{2}$ A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | *\% |  | $\star \%$ |
| LTL | 501 | 56 | 457 | 51 | $\ldots$ | . | ... | . | ... | . . | ... | . | $\ldots$ | . . | $\ldots$ | . . | $\ldots$ | . . | $\ldots$ | . . | $\ldots$ | . . |
| 1500 \# | 460 | 57 | 416 | 51 |  | . |  | . | $\ldots$ | . |  | $\cdots$ | . . | . | . . . | . |  | $\cdots$ |  | $\cdots$ | . . . | . |
| 5000 \# | 401 | 57 | 361 | 51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| VT | 331 | 55 | 304 | 51 | 303 | 51 | 302 | 51 | 244 | 41 | 300 | 50 | 299 | 50 | 220 | 37 | 198 | 33 | 196 | 331 | 170 | 28 |

TABLE 6.5 True Percentage Relationship of Class Rates Pacific Inland Tariff Bureau, Inc. *Figures in column following each rate column indicate the
true percentage which the rate is of the Class 100 rate.
Table of Class Rates for Classes 100 and Lower
(For rates on classes higher than Class 100, see Section 6-A)

TABLE 6.6
Rocky Mountain Motor Tariff Bureau, Inc. Tariff ICC RMB 301
*Figures in column following each rate column indicate the true percentage which the rate is of the Class 100 rate. Table of Class Rates for Classes 100 and Lower
(For rates on classes higher than Class 100, see Item 1300)

| $\begin{aligned} & \text { RATE } \\ & \text { BASIIS } \\ & \text { NUMBER } \end{aligned}$ | WEIGHT GROUP | CLASSES |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 | 92.5 | 85 | 77.5 | 70 | 65 | 60 | 55 | 50 | 45 | 40 |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |
|  |  | *\% | *\% | $\star \%$ | *\% | $\star \%$ | *\% | *\% | \% | $\star \%$ | *\% | \% |
| 532-A | LTL | 827100 | 78495 | 74590 | 70085 | 66180 | 64278 | 61775 | 57870 | 57870 |  |  |
| (between | 1M | 797100 | 75595 | 72090 | 67585 | 63780 | 61878 | 59575 | 55770 | 55770 |  |  |
| Phoenix, | 2M | 751100 | 71095 | 68091 | 63785 | 60180 | 58278 | 56375 | 52470 | 52470 |  |  |
| Ariz., and | 5M | 668100 | 63295 | 60190 | 56285 | 53080 | 51177 | 49274 | 45969 | 45969 |  |  |
| Albuquer- | 10M | 634100 | 60195 | 56890 | 53184 | 49678 | 48376 | 46473 | 42767 | 42767 |  |  |
| que,N.M.) | TL | 710100 | 67395 | 64190 | 60185 | 56880 | 55178 | 53275 | 49670 | 49670 | 34949 | 31344 |

All Rocky Mountain tariffs, however, use a system whereby multiples of Class 100 are published in a table under an item number separate from the percentage of Class 100 scales. This table gives standard multiples of Class 100 so there is no percentage distortion for classes above Class 100.

As may be seen in Table 6.6, however, the true percentages of Class 100 in Tariff RMB 301 are substantially higher than the percentage class ratings they are supposed to represent. With the exception of truckload quantities at Class 45 and Class 40 , there is a built-in rate stop at Class 70.

Tables 6.7 through 6.12. The remaining tables in Appendix 6 were generated from other important Rocky Mountain Motor Tariff Bureau tariffs which were referred to in previous parts of this study. The applicable tariff and the particular haul chosen from it are identified on each table. These tariffs, again, are all multiples of Class 100 in a separate item and there is no distortion in those classes.

Examination of these tables shows that there is also very little distortion in the percentages of Class 100 in these Rocky Mountain tariffs. All classes for all weight groups are nearly at the true percentage of Class 100.

## Sub-conclusion Regarding Percentage Relationships

The distortion of the relationship of class rates to their appropriate percentage class ratings is not as great as some of the allegations which have been made. However, it would seem that any distortion is unnecessary. The class rate system is designed to take care of the differing transportation characteristics of different goods by means of the classification tariff. Once this has been done, it seems illogical to make another adjustment in the class rate tariff.

The next chapter investigates the subject of commodity rates.
*Figures in column following each rate column indicate the
true percentage which the rate is of the Class 100 rate.
Table of Class Rates for Classes 100 and Lower
(For rates on classes higher than Class 100, see Item 1300)

| $\begin{aligned} & \text { RATE } \\ & \text { BASIS } \\ & \text { NUMBER } \end{aligned}$ | $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \end{aligned}$ | CLASSES |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 | 92.5 | 85 | 77.5 | 70 | 65 | 60 | 55 | 50 | 45 | 40 | 37.5 |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |  |
|  |  | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% |  |
| 822-A | LTL | 910100 | 84293 | 77485 | 70577 | 63770 | 59165 | 54560 | 54460 | 54360 |  |  |  |
| (between | 1 M | 801100 | 74193 | 68185 | 62077 | 56070 | 52165 | 48160 | 44155 | 40150 |  |  |  |
| Dallas and | 2 M | 746100 | 69092 | 63485 | 57877 | 52370 | 48565 | 44760 | 41155 | 37350 |  |  |  |
| Denver) | 5M | 683100 | 63292 | 58085 | 52977 | 47970 | 44465 | 41060 | 37555 | 34250 |  |  |  |
|  | TL | 637100 | 58992 | 54185 | 49478 | 44670 | 41465 | 38260 | 35055 | 31950 | 28745 | 25440 | 23938 |

TABLE 6.8
True Percentage Relationship of Class Rates
Rocky Mountain Motor Tariff Bureau, Inc. Tariff ICC RMB 304-A
*Figures in column following each rate column indicate the
true percentage which the rate is of the Class 100 rate.
Table of Class Rates for Classes 100 and Lower
(For rates on classes higher than Class 100, see Item 1300)

| $\begin{aligned} & \text { RATE } \\ & \text { BASIS } \\ & \text { NUMBER } \end{aligned}$ | $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \\ & \hline \end{aligned}$ | C LASSES |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 | 192.5 | 85 | 77.5 | $70 \quad 1$ | 65 | 60 | 55 | 50 | 45 | 40 | 37.5 | 35 |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | *\% | *\% | \% | *\% | $\star \%$ | *\% | *\% | $\star \%$ | *\% | \% | \% |  | *\% |
| 646 | LTL | 1148100 | 106693 | 98185 | 89778 | 81871 | 75766 | 70461 | 64756 | 59252 |  |  |  |  |
| (between | 1M | 1000100 | 93193 | 85686 | 78579 | 71071 | 66366 | 61562 | 56657 | 51752 |  | . . . . |  |  |
| Denver | 2M | 923100 | 85493 | 78485 | 71377 | 64570 | 60165 | 55760 | 50655 | 46050 | . |  |  |  |
| \& Great | 5M | 879100 | 81392 | 74585 | 68177 | 61370 | 57265 | 52860 | 48355 | 43950 |  |  |  |  |
| Falls) | TL | 828100 | 76793 | 70485 | 64578 | 58170 | 54165 | 49760 | 45855 | 41951 | 37445 | 33540 | 314 | 29536 |

TABLE 6.9

## (For rates on classes higher than Class 100, see Item 1300)

| RATE BASIS NUMBER | $\begin{aligned} & \text { WE IGHT } \\ & \text { GROUP } \\ & \hline \end{aligned}$ | C LAS SES |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 | 92.5 | 85 | 77.5 | 70 | 65 | 60 | 55 | 50 | 45 | 40 | 37.5 | 35 |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | \% | \% | \% |
| 632 | LTL | 1041100 | 96693 | 88585 | 80778 | 73170 | 68065 | 62560 | 57355 | 52150 |  |  |  |  |
| (between | 1M | 1005100 | 92992 | 85385 | 77777 | 70270 | 65365 | 60360 | 55555 | 50050 | . . |  |  |  |
| Casper \& | 2 M | 946100 | 87693 | 80585 | 73578 | 66370 | 61765 | 56860 | 52255 | 47450 | . . |  |  |  |
| Albuquer | 5 M | 903100 | 83592 | 76785 | 70078 | 63170 | 58765 | 54160 | 49655 | 45250 |  |  |  |  |
| que) | TL | 852100 | 78692 | 72585 | 66278 | 59970 | 55565 | 51460 | 47356 | 43151 | 38545 | 34540 | 32238 | 30235 |

TABLE 6.10

> True Percentage Relationship of Class Rates
Rocky Mountain Motor Tariff Bureau, Inc. Tariff ICC RMB 330-A
*Figures in column following each rate column indicate the
true percentage which the rate is of the Class 100 rate.
Table of Class Rates for Classes 100 and Lower
(For rates on classes higher than Class 100 , see Item 1300)

|  | $\begin{aligned} & \text { WEIGHT } \\ & \text { GROUP } \end{aligned}$ | CLASSES |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 | 92.5 | 85 | 77.5 | 70 | 65 | 60 | 55 | 50 | 45 | 40 | 37.5 | 35 |
|  |  | Rates in Cents per 100 Pounds |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | *\% | * |
| 1205 | LTL | 1334100 | 123493 | 113485 | 103478 | 93470 | 86765 | 80060 | 73455 | 66750 |  |  |  |  |
| (between | 5 C | 1274100 | 117892 | 108385 | 98777 | 89270 | 82865 | 76460 | 70155 | 63750 |  | . |  |  |
| Los Ange | 1M | 1190100 | 110193 | 101285 | 92277 | 83370 | 77465 | 71460 | 65555 | 59550 |  | . . . |  |  |
| les \& - | 2 M | 1120100 | 103693 | 95285 | 86878 | 78470 | 72865 | 67260 | 61655 | 56050 | . . | . . |  |  |
| Alamosa, | 5M | 1029100 | 95293 | 87585 | 79777 | 72070 | 66965 | 61760 | 56655 | 51550 | . . |  |  |  |
| Colo.) | 10M | 970100 | 89792 | 82585 | 75278 | 67970 | 63165 | 58260 | 53455 | 48550 |  |  |  |  |
|  | TL | 1016100 | 94093 | 86485 | 78777 | 71170 | 66065 | 61060 | 55955 | 50850 | 45745 | 40640 | 381 371/2 | 35635 |

TABLE 6.11

$$
\begin{aligned}
& \text { True Percentage Relationship of Class Rates } \\
& \text { Rocky Mountain Motor Tariff Bureau, Inc. Tariff ICC RMB 334-A }
\end{aligned}
$$

*Figures in column following each rate column indicate the true percentage which the rate is of the Class 100 rate.
Table of Class Rates for Classes 100 and Lower
(For rates on classes higher than Class 100, see Item 1300)

| RATE |  |  |  |  |  |  | C L A | S E |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BASIS | WEIGHT | 100 | 92.5 | 85 | 77.5 | 70 | 65 | 60 | 55 | 50 | 45 | 40 | 37.5 | 35 |
| NUMBER | GROUP |  |  |  |  | Rates | in Cents | per | Pound |  |  |  |  |  |
|  |  | *\% | *\% | *\% | * ${ }^{\text {*\% }}$ | *\% | *\% | *\% | *0\% | , | *\% | *\% | *\% | \% |
| 546 | LTL | 892100 | 82793 | 76185 | 69878 | 63471 | 59266 | 54761 | 50657 | 46452 |  |  |  |  |
| (between | 5 C | 849100 | 78893 | 72585 | 66478 | 60571 | 56567 | 52261 | 48357 | 44452 | . . . . |  |  |  |
| Salt Lake | 1 M | 764100 | 70592 | 65085 | 59277 | 53770 | 49765 | 45660 | 42055 | 37950 | ... . |  |  |  |
| City \& | 2M | 722100 | 66792 | 61385 | 56078 | 50670 | 47065 | 43360 | 39755 | 36050 |  |  |  |  |
| Casper, | 5M | 667100 | 61893 | 56985 | 51778 | 46870 | 43465 | 40060 | 36855 | 33550 |  |  |  |  |
| Wyoming) | TL | 662100 | 61292 | 56585 | 51478 | 46670 | 43365 | 39960 | 36856 | 33551 | 30246 | 26440 | 25038 | 23535 |

TABLE 6.12
True Percentage Relationship of Class Rates
Rocky Mountain Motor Tariff Bureau，Inc．Tariff ICC RMB 521
＊Figures in column following each rate column indicate the
true percentage which the rate is of the Class 100 rates．
Class Rates Base Scales
Rates are stated in cents per 100 pounds


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## CHAPTER 7

## The Role of Commodity Rates

Previous analyses in this study have dealt with class rates which are homogeneous enough to be comparable throughout the study area. Commodity rates are heterogeneous and lack comparability. They do play an important role in the economic impact of freight rates upon the region, however. This chapter makes generalizations about the commodity rate situation in each state as well as the project study area as a whole.

## Method of Investigation

Commodity rates reflect the volume traffic that is available to move into or out of an area. Therefore, specific comparisons between parts of a region are difficult, if not meaningless.

This chapter, therefore, consists mainly of generalizations made by the project team of rate experts after systematic investigation of the tariffs. 1

First a series of discussions was held; these resulted in the establishment of a set of hypotheses about commodity rates in the project study area. The tariffs were then examined in detail in order to accept or reject these hypotheses. Because of the difficulty of specific comparisons, generalizations based upon expert knowledge were made in response to each hypothesis. These appear subsequently in the chapter.

## Nature of Commodity Rates

Because class rates apply to classes of goods which have similar transportation characteristics, they are essentially average rates based on average costs. When carriers can estimate specific costs for specific products, they can publish rates which take the specific commodity out of the class (or cost-averaged) group. They do this in two ways:
(1) by the publication of classification exceptions ratings and (2) by the publication of commodity rates.

## Exception Ratings

The purpose of an exception rating or exception to the classification is to remove an article from the governing classification and

[^13]establish class rates for it which are different from the normal class rates. This is done by publishing an exception or different class rating for the article in the particular class rate tariff. Examination of the class rate tariffs applicable to the project study area reveals that this practice is rare in the region relative to practices in other parts of the country. The Southern Motor Carriers' Rate Conference, for instance, publishes several tariffs or separate tariff sections which are essentially exceptions tariffs. The rates therein are designated as "column commodity rates" but the column headings are basically exceptions to the classification.

The Rocky Mountain Motor Tariff Bureau (although somewhat inconsistently) has apparently followed the policy of restricting the publication of exceptions ratings. An example illustrates this:

A Denver-based manufacturer produced a product which moved in LTL quantities at Class 92 $\frac{1}{2}$. He was successful in reducing the density of the product and applied to local rate bureaus to publish an exception rating of Class 70 for his product. The Rocky Mountain Motor Tariff Bureau disapproved this proposal but agreed to publish commodity rates at the Class 70 level although this involved substantially more printing in the tariffs.

The Southwestern Motor Tariff Bureau (which was then separate), however, published an exception rating of Class 70 for shipments of the product of 500 pounds or more. Subsequently, the Southwestern Bureau was merged into the Rocky Mountain Bureau. The latter retained the exception in the former Southwestern tariffs but raised the minimum weight requirement to 1000 pounds. Consequently, there are today Rocky Mountain tariffs covering this product in either or both ways.

## Commodity Rates

Commodity rates are specific rates applicable to a particular commodity or group of commodities between specific points. They generally take precedence over both class rates and exception ratings but they almost always require a minimum weight in excess of the LTL or lower weight groups. More and more the tendency is to make commodity rates subject to minimum weights or to increase minimum rates. In the project study area, motor carrier commodity rates usually do not apply by intermediate application to points between the specific origins and destinations for which they are published. Cormodity rates usually apply only in one direction.

Sometimes, as in the example given above, commodity rates are established by figuring them as a percentage of an applicable class rate. This is because some arithmetic method is necessary to relate the rate upon a product to a known cost of handling it. The consensus of the research team was that in the Rocky Mountain area at least two other "sets of arithmetic" are more important in establishing commodity rates. One of these is the rail rate. Motor freight carriers eager for backhaul often figure whether their costs will allow them to equal or undercut the rail rate (they usually also have the advantage of including pickup and
delivery in their service). The other method is to negotiate with the customer to determine what rate level it will take to make him abandon private carriage. Many backhaul situations also exist in the region in which motor freight carriers are pricing on a differential or incremental cost basis. Such rates are frequently challenged before regulatory bodios, however, on the basis that they are unreasonable because noncompensatory.

## Importance of Commodity Rates in the Project Study Area

Transportation writers state or imply that the major volume of American freight traffic moves on commodity rates. For instance, Sampson and Farris say, ${ }^{2}$

Actually, the great bulk of freight tonnage and ton-mileage both by rail and truck moves under commodity rates. (Perhaps more than four-fifths of rail tonnage in the country as a whole, and more than 90 percent in some areas, is commodity tonnage.) The commodity-rate tail wags the class-rate dog.

Perhaps a more descriptive statement of the motor carrier situation is made by Taff. ${ }^{3}$

No exact figure is known as to the percentages of traffic which move under class rates, commodity rates, or exception ratings for the United States as a whole. Some indication of the tonnage moved under each type of rate is given in a study made in 1945, which indicated that approximately 28 percent of the tonnage moved on exception ratings, an additional 28 percent on commodity rates, and 38 percent on class rates, with an additional 6 percent on class-rate stops.*
${ }^{2}$ Roy J. Sampson and Martin T. Farris, Domestic Transportation, Second Edition (Boston: Houghton Mifflin Co., 1971), page 169.
${ }^{3}$ Charles A. Taff, Commercial Motor Transportation, Third Edition (Homewood, I11.: Richard D. Irwin, Inc., 1961), page 438.
*NOTE: Class Rate Stops: The National Motor Freight Classification publishes truckload ratings on some commodities as low as Class 35. However, many tariffs do not publish rates compatible with the ratings of the governing classification. This condition appears in several forms or combinations of forms. For example, the class rate scale may only go down as far as Class 40 or 45. In Rocky Mountain Tariff RMB 301, for example, the scale floors out at Class 40 which, in turn, averages only about 44\% of Class 100. Tariff RMB 521 floors out at Class 45, which actually averages about $47 \%$ of Class 100. Tariff RMB 303 floors out at Class $37 \frac{1}{2}$, which usually averages approximately a true percentage of Class 100 but from almost all Eastern states covered by the tariff to Colorado and Wyoming, the floor is a percentage scale designated Class 48. Some tariffs, such as Southern Motor Carriers' Rate Conference Tariff $512-\mathrm{B}$, publish Class $45,40,37 \frac{1}{2}$ and 35 rates which are only one or two cents apart and only a few cents lower than Class 50.

The latter quotation suggests that the percentage of traffic volume moved under commodity rates by motor carriers may not be as substantial as the percentage moved by railroads.

## Percentage of Commodity Rate Traffic in Rocky Mountain Region

In the nine-state project study area, motor freight commodity rates probably move a smaller percentage of traffic volume than is the case nationally. Exhibit 7.1 presents a letter from the Rocky Mountain Motor Tariff Bureau which states authoritatively that "for the calendar year 1973, 45.30 percent of the hundredweight handled by the general commodity carriers, under tariffs issued by this agency, moved on commodity rates."

The Rocky Mountain Motor Tariff Bureau, because of its large scope, publishes tariffs for what are, essentially, two diverse sets of traffics. One set (including Tariff ICC RMB 521 previously referred to herein) covers transcontinental traffic which is national in extent. Most of the tariffs of the bureau (including all other RMB tariffs referred to herein) apply to the nine-state area under study and are regional in scope. Commodity rated traffic undoubtedly makes up a large percentage of the volume moving under the transcontinental tariffs than under the regional tariffs. Therefore, the Bureau's figure of 45.30 percent commodity rated traffic is probably high in regard to exclusively regional traffic. This indicates that the relative effect of the class rate structure on the economy of the project study area is much more important than might be concluded from reference to national figures.

## Traffic Imbalance

Traditionally, the states of the project study area have been somewhat colonial in nature. They have shipped out low-value, bulk products to outside areas and have received high-value, manufactured products in exchange. For general cormodity common motor carriers this has resulted in an imbalance of traffic with the inbound movement predominating. Some regional traffic experts state that 33 percent more equipment is required for the inbound than for the outbound movement. Although outbound movement is more bulky than the inbound movement, it does not necessarily move by the same type of carriers.

## Hypotheses about Commodity Rates

Consideration of the above facts about percentage of commodity rated traffic and traffic imbalance let the research team to make two general hypotheses about commodity rates:

1. Motor freight carriers are cooperative in publishing attractive commodity rates to encourage backhaul of such commodities as are available for movement outbound. For the most part, these rates apply on products which are of low value per pound.

# ROCKY MOUNTAIN MOTOR TARIFF BUREAU, INC 

Mr. Paul McElhiney
Mountain States Commerce \& Traffic Services, Inc. 2100 East Colfax Avenue Denver, Colorado 80206

Dear Sir:
This will have further reference to your letter of January 8 and my reply of January 24, 1975, concerning your request for commodity rate information.

By coincidence we had a special Executive Committee meeting here yesterday and that committee authorized me to advise you that for the calendar year 1973, $45.30 \%$ of the hundredweight handled by the general commodity carriers, under tariffs issued by this agency, moved on commodity rates.

Very truly yours,

Z. L. Pearson, Jr.
2. Relatively few inbound commodity rates are published to states of the project study area because of the traffic imbalance and the preference of carriers for the higher class rates which help subsidize the low-rated outbound traffic.

Examination of the commodity rate sections of the tariffs caused a third hypothesis to be set forth:
3. Many of the commodity rates which appear in the tariffs are "paper" rates--officially published but essentially useless as no traffic moves under them.

Before discussing these hypotheses a comment about the consist of outbound traffic from the project study area is appropriate.

## Consist of Traffic

With the exception of Idaho, three main product categories or activities comprise the most important production of each of the study area states. In varying orders of importance these are agricultural products, manufacturing, and minerals. According to the data referenced, production of forest products outranks mineral production in Idaho. The rankings for the various states are as follows:

Colorado:

| Value added by manufacturing | $\$ 2.6+$ billion |
| :--- | ---: |
| Farm receipts | 2.19 billion |
| Mineral production valued at | 467 million |

Idaho:
Farm marketing receipts
Value added by manufacture
Value of forest products
$\$ 1.1$ billion
775 million
153 million
Montana:

| Farm receipts | $\$ 1+$ billion |
| :--- | ---: |
| Estimated total mineral production | 362 million |
| Value added by manufacture | 330 million |

## Nebraska:

Farm receipts
Value added by manufacture
$\$ 3.7$ billion
Value of mineral production
1.8 billion 70 million

New Mexico:
Total value of mineral production
$\$ 1.2$ billion
Farm receipts
740 million
Value added by manufacture
270 million
${ }^{2}$ Data are quoted from World Almanac and Book of Facts, 1975, (Cleveland: Newspaper Enterprise Association 1974), pages 673-702. Agricultural figures are based on reports of the Department of Agriculture and state agencies; mineral statistics are those reported by the Bureau of Mines; manufacturing statistics are from the Bureau of the Census. (Figures verified by reference to U.S. Statistical Abstract.)

North Dakota:
Farm receipts
Value of mineral production
Value added by manufacture
$\$ 1.7$ billion
Value of mineral production 101 million
Value added by manufacture
South Dakota:

| Total farm receipts | $\$ 1.7$ billion |
| :--- | ---: |
| Value added by manufacture | 229 million |
| Total value of mineral production | 80 million |

Utah:
Value added by manufacture $\$ 864$ million
Total mineral production value 644 million
Farm receipts 329 million
Wyoming:

| Total mineral production value | $\$ 842$ million |
| :--- | ---: |
| Farm receipts | 415 million |
| Value added by manufacture | 119 million |

In at least six of these states petroleum and natural gas are a large part of the mineral production. Neither of these products are well suited to volume movement by motor freight carrier.

In five of the states, agricultural products are the most important production. In their unprocessed form, the transportation of these by truck is exempt from all economic regulation in interstate commerce. One member of the research team summarized his conclusion as follows:

## Agricultural Traffic

With respect to motor carrier traffic, it is impossible to arrive at any reasonably accurate figure concerning outbound interstate movements of agricultural products from the study area states due to the prevalence of carriage by unregulated trucking operations under the agricultural exemption.

It is very noticeable that practically none of the outbound motor carrier commodity rates from the study area states apply on exempt commodities.

The motor carrier rate structure on exempt commodities is a very nebulous hodgepodge of ad hoc negotiations, usually varying from day to day and from one load to another. Rail commodity rates, where applicable, usually form a ceiling and the bare bones level of business survival usually (but by no means always) serves as a floor for such rates.

Inasmuch as the exempt agricultural commodity list includes livestock, logs, and practically all fresh or frozen fruits and vegetables, the scope of this traffic is tremendous.

In addition to exempt commodities moving via the totally unregulated truckers, exempt commodities are frequently handled by regulated carriers to fill otherwise empty backhauls.

## Responses to Hypotheses

1. The first hypothesis set forth above is true. Motor freight carriers are very cooperative in establishing outbound commodity rates to attract necessary backhaul. The major reason that these rates apply mostly upon low value per pound products is that they reflect the traffic which is available to move. Thus, a large proportion of outbound commodity rates apply on products such as clay, stone chips, ores, hides, sawdust fire logs, etc.

When manufactured products are available for outbound movement, carriers are responsive in publishing commodity rates for them. Thus, in Colorado and Utah where manufacturing is the leading segment of production, outbound commodity rates are found on such products as canned or processed foods; belts, belting; tires; electrical appliances and instruments; iron and steel articles. Generally, when there are inbound commodity rates on the same product, the outbound rates are lower.

Perhaps the extreme example appears in the case of North Dakota where agriculture and minerals are indicated as the leading industries and manufacturing is shown as "N.A." Almost no outbound commodity rates are published from North Dakota. This indicates a lack of commodities suitable for outbound regulated motor carrier movement, and would lead one to expect that the class rate structure (since inbound overbalance must be great) would be somewhat high to cover the lack of backhaul.
2. The second hypothesis is essentially false. Many inbound commodity rates have been established into various parts of the study area by motor freight carriers. Some of the commodities so provided for are consumer goods. Others are component parts or materials used in manufacturing processes within the study area.

Almost all of the commodity rates so established are on a noticeably higher level than on comparable outbound commodities and are on commodities otherwise subject to relatively high class rates.

These findings are in line with the expectancy of the hypothesis that there is probably a tendency of inbound rates to subsidize outbound movements. However, it shows that carriers are willing to reduce rates to some extent where volume warrants it.

Table 7.1, which follows, presents some examples of commodity rates which support these findings. They are, of course, but a sample of all the rates published, but give a strong indication of the sorts of commodities covered. This sample of rates tends to be drawn from those applicable within the project study area, although some movements outside the region are also illustrated.
3. The third hypothesis is true and gives some interesting insights into the problems of rate making. In the freight rate tariffs of both rail and motor carriers, rates are frequently found which move no traffic. Often this is because a lower freight rate can be found or constructed in another manner, yet the unused rate is overlooked and continues to be published.

TABLE 7.1

## EXAMPLES OF COMMODITY RATES

| Commodity | From | Rate in Minimum <br> Cents per Weight <br> 100 lbs. Required |
| :---: | :---: | :---: | :---: |

(Provides examples $\frac{\text { COLORADO }}{\text { of rates }}$ in both directions)

| Candy or confectionery, NOI | Denver | Dallas | $\begin{aligned} & 287 \\ & 223 \\ & 166 \\ & 176 \\ & 166 \end{aligned}$ | $\begin{aligned} & 14,000 \# \\ & 24,000 \# \\ & 34,000 \# \\ & 34,000 \# \\ & 36,000 \# \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Candy or confectionery, NOI | Dallas | Colo.Springs Denver Pueblo | $\begin{aligned} & 151 \\ & 162 \\ & 141 \end{aligned}$ | $\begin{aligned} & 36,000 \# \\ & 36,000 \# \\ & 36,000 \# \end{aligned}$ |
| Cleaning, scouring or washing compounds | Denver | Dallas | $\begin{aligned} & 333 \\ & 127 \end{aligned}$ | $\begin{aligned} & 10,000 \# \\ & 26,000 \# \end{aligned}$ |
| Cleaning, scouring or washing compounds | Dallas | Denver or Colo.Springs | $\begin{aligned} & 262 \\ & 180 \end{aligned}$ | $\begin{aligned} & 20,000 \# \\ & 40,000 \# \end{aligned}$ |
| Electrical appliances or instruments, NOI | Denver | Dallas | $\begin{aligned} & 377 \\ & 342 \end{aligned}$ | $\begin{aligned} & 2,500 \# \\ & 5,000 \# \end{aligned}$ |
| Electrical appliances, NOI | Dallas | Denver | 401 | 20,000\# |
| Chemicals, viz: Hypochlorite solution | Denver | Dallas or Ft. Worth | 127 | 26,000\# |
| Hypochlorite solution | Dallas | Denver or Colo. Springs | $\begin{aligned} & 262 \\ & 180 \end{aligned}$ | $\begin{aligned} & 20,000 \# \\ & 40,000 \# \end{aligned}$ |
| Iron or steel | Pueblo | Dallas or Ft. Worth | 110 | 40,000\# |
| Iron or steel | Dallas | Denver | 200 | 30,000\# |
| Titanium pigments | Colo.Springs or Denver or Pueblo | Oklahoma City | 112 | 20,000\# |
| Titanium pigments | Oklahoma City | Colo.Springs or Denver or Pueblo | 112 | 20,000\# |

Table 7.1, page 2

| Commodity | From | To | Rate in Cents per 100 lbs. | Minimum Weight Required |
| :---: | :---: | :---: | :---: | :---: |
| IDAHO |  |  |  |  |
| Canned fruits and vegetables | Blackfoot or Buhl | Colorado Common Points | $\begin{aligned} & 250 \\ & 205 \\ & 124 \end{aligned}$ | $\begin{aligned} & 10,000 \# \\ & 20,000 \# \\ & 44,000 \# \end{aligned}$ |
| Hides | Boise or Nampa | Denver | 144 | 44,000\# |
| Ore or ore concentrate uranium or vanadium | N. of Soda Springs | Denver | $\begin{aligned} & 223 \\ & 162 \end{aligned}$ | $\begin{aligned} & 20,000 \# \\ & 40,000 \# \end{aligned}$ |
| Batteries, electric storage | Denver | Boise | $\begin{aligned} & 659 \\ & 612 \\ & 583 \\ & 424 \end{aligned}$ | $\begin{array}{r} 1,000 \# \\ 2,000 \# \\ 5,000 \# \\ 10,000 \# \end{array}$ |
| Cheese, including cheese food | Afton, Wyo. | Pocatello | $\begin{aligned} & 169 \\ & 161 \\ & 152 \\ & 113 \\ & 101 \end{aligned}$ | $\begin{array}{r} 1,000 \# \\ 2,000 \# \\ 5,000 \# \\ 10,000 \# \\ 20,000 \# \end{array}$ |
| MONTANA |  |  |  |  |
| Wire, alumninum | Black Eagle | Denver | 254 | 40,000\# |
| Brass, bronze or copper wire | Black Eagle or Great Falls | Colorado Common Points | 376 | 30,000\# |
| Sulphur, crude | Billings | Denver | 80 | 44,000\# |
| NEBRASKA |  |  |  |  |
| Foodstuffs | Gering | Denver | $\begin{array}{r} 135 \\ 78 \end{array}$ | $\begin{aligned} & 10,000 \# \\ & 25,000 \# \end{aligned}$ |
| Foodstuffs | Scottsbluff | Denver | $\begin{aligned} & 135 \\ & 108 \end{aligned}$ | $\begin{aligned} & 10,000 \# \\ & 25,000 \# \end{aligned}$ |
| Hides, NOI, green | Gering | Denver | 60 | 38,000\# |

Table 7.1, page 3

| Commodity | From | To | $\begin{gathered} \text { Rate in } \\ \text { Cents per } \\ 100 \text { lbs. } \\ \hline \end{gathered}$ | Minimum Weight Required |
| :---: | :---: | :---: | :---: | :---: |
| NEW MEXICO |  |  |  |  |
| Ore, uranium or concentrates | Bluewater | Grand Junction | 191 | 40,000\# |
| Sleeping bags | Santa Fe | Denver | $\begin{aligned} & 456 \\ & 433 \\ & 413 \end{aligned}$ | $\begin{aligned} & 1,000 \# \\ & 2,000 \# \\ & 5,000 \# \end{aligned}$ |
| Tile, building hollow, glazed, etc. | Denver | Albuquerque | 119 | 40,000\# |
| Tile or slab building or roofing | Albuquerque | USAF Academy | 67 | 40,000\# |
| Vegetables, canned or preserved | Anthony | Denver | $\begin{aligned} & 161 \\ & 132 \\ & 116 \end{aligned}$ | $\begin{aligned} & 10,000 \# \\ & 20,000 \# \\ & 30,000 \# \end{aligned}$ |
| NORTH DAKOTA |  |  |  |  |
| Antifreeze compounds | St.Louis, Mo. Mapleton or Peoria, Ill. II II 11 | Fargo <br> Bismarck <br> Dickinson <br> Fargo <br> Jamestown | $\begin{aligned} & 197 \\ & 291 \\ & 316 \\ & 239 \\ & 263 \end{aligned}$ | $\begin{aligned} & 40,000 \# \\ & 35,000 \# \\ & 35,000 \# \\ & 35,000 \# \\ & 35,000 \# \end{aligned}$ |
| ```Beet pulp pellets, dry``` | Drayton | Des Moines | 106 | 44,000\# |
| Potatoes, frozen (also an exempt commodity) | Fargo | Des Moines | 122 | 32,000\# |
| Starch, NOI | Drayton | Peoria, 111. | 162 | 40,000\# |
| SOUTH DAKOTA |  |  |  |  |
| Grain flour NOI | Rapid City | Denver | 74 | 40,000\# |
| Clay, crude or ground | Belle Fourche | Denver | 83 | 40,000\# |

Table 7.1, page 4

| Commodity | From | To | Rate in Cents per 100 lbs. | Minimum Weight Required |
| :---: | :---: | :---: | :---: | :---: |
| UTAH |  |  |  |  |
| Belts or belting | Nephi | Denver | 275 | 20,000\# |
| Asphaltum | Bonanza | Denver | $\begin{aligned} & 85 \\ & 70 \end{aligned}$ | $\begin{aligned} & 40,000 \# \\ & 88,000 \# \end{aligned}$ |
| Candy or confectionery | Salt Lake City Denver | Denver <br> Salt Lake City | 144 155 | $\begin{aligned} & 40,000 \# \\ & 40,000 \# \end{aligned}$ |
| Ore or ore concentrates uranium or vanadium | Moab | Grand Junction | $\begin{aligned} & 56 \\ & 52 \\ & 45 \end{aligned}$ | $\begin{aligned} & 20,000 \# \\ & 30,000 \# \\ & 43,000 \# \end{aligned}$ |
| WYOMING |  |  |  |  |
| Bentonite | Casper | Vernal, Utah | 100 | 40,000\# |
| Ore or ore concentrate uranium | Highland Mine Site | Denver | 78 | 40,000\# |
| Sugar | Torrington | Denver | 78 | 30,000\# |

In the Rocky Mountain region perhaps a more common cause of "paper" rates is that the traffic the rate was published for failed to develop or has ceased to exist. The research team found several explanations for the existence of "paper" rates.

The simplest reason, of course, is that the companies, plants, or industries for which the rates were made have gone out of business.

Cccasionally, commodity rates are published to encourage development of a plant or industry at a point which is part of a class rate group or which is otherwise economically associated with a group of other towns. When the rate is put in for a plant at one point, all of the other points in the group will be more or less automatically included in hopes future traffic will develop.

Sometimes "missionary" rates are published which are intended to encourage traffic to develop. Frequently, these carry an expiration date in case traffic doesn't develop. Subsequently the expiration date is extended or even removed in the rate bureau routine and a "paper" rate is created.

The traffic officials of motor carriers are usually not fully aware of all the traffic which their respective companies are or are not moving. Rate complexity makes it extremely difficult to know what volume of traffic is moving under each rate. Therefore, when a rate committee effort is made to survey and eliminate "paper" rates, some member is apt to be in doubt about the usefulness of some rate and ask that it be retained. Situations have occurred where rates moving substantial traffic were removed as "paper" rates. Attempts to republish the rates then met with protests from competitive carriers with the regulatory agency upholding the protest and refusing to allow the rate to be published again.

## Concluding Remark

Commodity rates demonstrate, better than class rates, two important factors. One is the way in which motor freight carriers attempt to recognize and encourage traffics of potentially sufficient volume to be profitable to haul. The other is that if it is desirable to do this scientifically with balancing of headhaul and backhaul and with equitable treatment of different geographical areas, then more information must be developed as to what traffic is actually moving on what rates.

It must be remembered, however, that commodity rates are essentially volume rates, and that they usually do not apply to intermediate points. Therefore, they do not necessarily encourage small shippers in small places to develop economically.

## CHAPTER 8

## Economic Impact of Motor Carrier Service

The purpose of this chapter is to make an assessment of the impact of motor freight carrier service availability and rate structure upon the economy of the project study area. This is accomplished through a review of the data presented in previous chapters of this report. Pertinent comments are made about the data relating them to actual or potential economic situations. Data are generally discussed in the order in which they appear in the report; however, in some cases data drawn from different parts of the report are integrated to better elucidate the particular situation.

## Carrier Service Availability

Perhaps the primary factor concerning economic impact of motor freight carriers is the extent to which the businessman of the project study area is dependent upon them. Table 2.1 of Chapter 2 indicates that of 1032 cities and towns sampled in the region, less than 10 percent are served by air transport, nearly 80 percent are located upon rail trackage, and all have been authorized some type of regulated motor carrier service. The table comparing transportation modes in Chapter 3 indicates that air carrier share of the national cargo market is less than one percent of ton-miles. Discussion in Chapter 2 and in Chapter 6 indicates that railroads no longer seek LCL shipments of under 4000 pounds minimum weight. Thus, throughout the project study area the small shipper is largely dependent upon truck transportation.

## Amount of Competition

Data in Chapter 2 also indicate that probably 30 percent of the towns in the region are authorized service from three motor carriers or less. If the investigation done by the State of Wyoming (Exhibit 2.1) is indicative, a large percentage of carriers authorized to serve certain points do not choose to do so. This is because large carriers may find it more profitable to interline with small carriers serving outlying points rather than to go themselves.

Examination of Table 2.1 shows that the larger cities and the towns located along major highways have the largest number of carriers serving them. Towns with service from three carriers or less are usually of under 1000 population.

The above means that while the businessman in the small city of the region is primarily dependent upon motor carrier transport, he is also probably dependent only upon one or two carriers. The unfavorable responses to the questionnaire discussed in Exhibit 2.3 indicate that the
regional small businessman generally may not be too well satisfied with the transportation alternatives which are thus presented to him.

Discussion. In the early days of motor freight transportation, routes wiere pioneered for and located by the availability of traffic. In the sparsely settled West, a circuitous, roundabout route might tap a number of sources of revenue, while a more direct route between two considered points might traverse an intermediate territory which was practically a desert. An example is the Salt Creek Freightways route of operation between Rock Springs and Lander, Wyoming, via Rawlins. In fact, Salt Creek's current operation as practically a single carrier over the whole State of Wyoming indicates the difficulty of generating traffic in a sparsely settled area.

Today, in many parts of the region the picture has changed. The small, struggling operators of 1935 have been merged into the route structures of transcontinental truck lines. The total economic situation has now changed and the primary emphasis is on the movement of large volumes of traffic between big freight generating points. High labor costs make it unattractive for the large carrier to stop his vehicles at scattered small towns for scattered small shipments. Thus, the gathering function performed by the original entrepreneur is avoided by his successor.

## Effect of Restrictions

Questions have been raised as to whether the available competition of motor carriers has been reduced by the existence of route restrictions and gateway restrictions in the certificates of the carriers. These restrictions may be of two types which might be referred to as (1) inherent and (2) acquired through tacking. These are discussed in Chapter 2 where we may conclude as follows:

1. Inherent route restrictions are those which are stated in the original certificate of public convenience and necessity issued to the carrier. These were two main varieties. One of these required the carrier to travel a specific highway between two points although he was not allowed to serve towns along this highway. This was particularly wasteful economically when a more direct route was available. The second type was a requirement which restricted a carrier to a one-way move over a particular route. This, of course, prohibited the carrier from developing a backhaul and cut the potential efficiency of his operation in half. Restrictions such as these have been pretty well eliminated through the merging of small carriers into larger ones. A few isolated cases may remain, however.
2. Restrictions acquired through tacking occur when carriers build a larger route structure by merging together the certificates of smaller operators. This results in a through route between important points which it was probably not the original intent of the regulatory agency to create. Thus, it could be viewed as an "artificial" creation of an oversupply of transportation. Their impact, therefore, probably does not affect the supply of transportation adversely.

Unfortunate Route Structures. Although they are not route restrictions per se, there are situations in which carrier route structures are circuitous between certain points. This results in poor service, high rates and peculiar rate structures. Examples may be seen in Chapter 5 in the discussion of the arbitrary rate situation in Idaho, and in the discussion of arbitrary rates in Montana. In the Idaho case, rates are based on a circuitous route through Washington State and in Montana upon a circuitous move through North Dakota. Undoubtedly, these situations arose long ago before direct highway connections were made and when small carriers were establishing "traffic gathering" operations. Subsequent traffic has probably been so sparse that opening a new route into the territory has never been considered.

## Summary of Impact of Service Availability.

The economy of the project study area is very dependent upon motor freight carrier transportation. Although motor freight service is very widespread throughout the region and available almost everywhere, there may be few alternative carriers available to the user. This is because many parts of the region would not support more than one carrier. The lack of profitability of motor carriers in sparsely settled areas may be a factor in their ability to provide a quality of service which earns general public satisfaction.

## Impact of Intermodal Rate Competition

The main thrust of this study is toward motor freight carrier rates. However, a comparison of the rates of other modes was done in Chapter 3. The result of this analysis was that the class rates of the different modes are not comparable. A sensible comparison can only be made when a particular commodity and haul are considered. Two factors emerge which indicate an impact on regional economy, however. First, a number of varied services are available, although this must be qualified that they are restricted to journeys between major points such as those illustrated. Second, it is to be noted that substantial minimum weights must be shipped in order for the lower rates to apply. This is, of course, a cost requirement of the carriers if they are to move traffic profitably, but it is not a factor which encourages the small businessman.

## Economic Impact of Rate Structure

The motor freight carrier rate structure of the project study area has many aspects which directly and indirectly affect the economy of the region. The effects of various characteristics of the rate structure are overlapping and interrelated. An expeditious method of handling them, therefore, is to discuss them in the order in which they appear in previous chapters.

## Impact of Intermediate Application

Chapter 4 explains how rates may be made to small towns located between important centers through the process of intermediate application.

Generally, rates made in this fashion give a small point (unnamed in the tariff) the same economic advantage as some large traffic generating center just beyond it.

In the tariffs of the Rocky Mountain Motor Tariff Bureau which cover most of the project study area, the use of intermediate application is very restricted. It is allowable only in limited geographic areas and is then not applied for small shipments (under 500 pounds or 1000 pounds, depending on the particular regional tariff). This means that small shipments to small towns are made subject to local rates or to through rates (to break-bulk points) plus arbitrary rates. Although the text does not say so, many of these small shipments must thus be subject to minimum charges--probably double minimum charges as a minimum would apply on each portion of a rate constructed by combining local rates or arbitrary charges. Obviously, this makes the freight on small shipments to and from small, outlying towns relatively expensive.

Another effect operates on larger shipments as well. This is that if intermediate application is restricted geographically, an extra charge can be made for distributing a shipment of any size from the important freight generating and break-bulk center to the outlying small destination.

As illustrated in Chapter 5, the rate structures in the states of North Dakota, South Dakota, and especially Nebraska have much more liberal rules pertaining to intermediate application. These may serve as examples that the principle could be more widely used in the project study area.

## Impact of Arbitrary Rates

Chapter 4 also introduces the subject of arbitrary rates and defines the concept. Arbitraries are subsequently discussed as they apply in each state in Chapter 5. The impact of arbitrary rates upon the economy and sub-economies of the project study area is undoubtedly very great but is difficult to measure specifically because of the many different forms of application throughout the region. Probably no other rate factor causes as much inconsistency in the motor carrier rate structure of the project study area as the use of arbitrary rates.

Probably the least orderly utilization of arbitrary rates occurs in Colorado followed by Wyoming and then Utah. Our evidence indicates that although arbitraries are used in Idaho and Montana, many points are reached through a combination of local rates. Logical use of arbitraries is made in New Mexico although there are inconsistencies from different origins. A consistent application of arbitraries is used in North Dakota and South Dakota and their use in Nebraska is rare.

Perhaps the primary factor affecting the desirability of using arbitrary rates (desirability in terms of their potentially favorable or unfavorable effect on the economy) is the fact that they are arbitrary. By definition, arbitrary rates are not necessarily based upon the cost of performing the service, or for that matter, upon any other traditional
rate-making factor. In many cases in the project study area, arbitrary rates seem to have been applied simply to get the carrier additional revenue without reference to any particular system of logic.

Inconsistencies from different origins. Examples are given in Chapter 4 showing that different arbitraries are applied on the same haul from certain break-bulk points to certain destinations when shipments come from different crigins. Whether the level of these differences is undue or unreasonable is a matter for determination by a regulatory body. The differences do mean, however, that an illogical addition is made to the cost of bringing something from one market area as opposed to another. The potential economic impact is obvious.

Application in addition to group rate. Chapter 4 and the Colorado section of Chapter 5 cite instances in which arbitraries are applicable to certain destinations supposedly subject to through rates in their own right. The towns located along the eastern slope of the Rocky Mountains in Colorado from the W'yoming border to the New Mexican border are sometimes referred to as the "Colorado Common Points." Tariff construction places them in similarly rated groups. To many of the points, however, arbitraries have been added to the through rate to cover carrier costs in breaking bulk at Pueblo or Denver and distributing beyond or back to a point along the inbound route. On the one hand, there is some illogic in first placing these points on an equal footing with the implication that traffic volume and operating costs warrant similar rate group coverage if they do not. On the other hand, it is illogical to assess an additional arbitrary charge if the first implications are true. Differing rate treatment of the population and commercial centers along the Eastern Slope certainly affects the economic development of the area.

Inconsistency of application throughout region. A comment was made at the end of Chapter 5 to the effect that although we may think of our interstate motor freight carrier system as being a national one, there are remarkable differences in rate structure in the individual states or regions. The differing application of arbitrary rates in the project study area highlights this situation. A different way of treating rates to small outlying points in each of the nine states must potentially cause subtle differences in economic development.

## Impact of Rate Group Situation

Data in Chapter 5 generally substantiated the hypothesis that motor freight carrier class rates into and wi thin the project study area are published to only a limited number of rate groups.

There is nothing inequitable in the use of rate groups per se as long as their structure is logical. For them to be logical, however, there are at least two limitations which should be applied.

One of these is that the rate group should bear a reasonable relationship to the tapering principle. As discussed previously, as start-up costs are amortized over more miles of line haul, more averaging is
possible in the delivery or destination area. Thus, a certain amount of "blanketing" is allowable around major destinations. To some extent, therefore, a logical rate group might be circular rather than linear in character. In some cases in the project study area, rate groups are definitely linear in character. (See Colorado maps and Montana maps in Chapter 5.) When a rate group is excessively linear, the cost averaging is illogical and some points in the group must be subsidizing other points.

Also related to the tapering principle is the arrangement of the groups in an increasing progression of rate level as distance from origin increases. This is not always the case in the region under consideration.

A second limitation in the logical use of rate groups is that there should be an equitable and logical method of constructing rates to small points outlying major interchange or break-bulk centers. (Consistency of method would also probably be desirable.) The size of the rate group around the major point is a primary consideration which can have significant economic impact. If an outlying community is included in a major rate group, it shares the same rate advantages (provided no internal arbitrary rate is applied). If the community is excluded from the rate group, it will be penalized to the extent of the beyond rate applied relative to its large neighbor.

The logical method of constructing rates to outlying points probably should bear some demonstrable relationship to the carriers' costs of providing service.

Of course, the outlying customer who is located intermediate to an interchange point cannot see why he should pay the carrier for a reverse haul back to his location. Perhaps more logically, the customer who is located beyond the interchange point does not expect his total rate to be greater than that to the next interchange center.

## Impact of Rate Levels

Table 6.1 which accompanies Chapter 6 presents information about potential differences in general rate levels in the various states of the project study area. These are class rate comparisons and do not reveal whether such differences exist in commodity rates (the difficulty of comparing commodity rates is stressed in Chapter 7). However, it is to be supposed that this table is indicative of general differences in rate levels. The dollar amounts involved, at first blush, are not great. However, when one considers that these are rates in cents per hundred pounds per mile, it can be seen that the difference in charges on shipments of several thousand pounds moving over hundreds of miles would be significant. Here again are subtle and unmeasured forces which affect the economic opportunity of the different states unequally. To measure whether the differences are unreasonable requires detailed consideration of comparative carrier traffic volumes and operating costs in the different areas.

## Impact of Class Rate Percentage Relationships

Chapter 6 (and accompanying exhibits) also presents information about the effective relationship of class rates to class ratings. These data refute the allegation that the percentage relationships of class rates differ markedly from their supposed relationships as represented by the class rating categories. In general, class rates in the region are in line with their represented percentages. There are deviations which may have an economic impact, however. These occur mainly in the Middlewest Motor Freight Bureau tariffs sampled and the Pacific Inland Tariff Bureau tariff sampled and in Rocky Mountain Motor Tariff Bureau ICC RMB 301. (The balance of the Rocky Mountain tariffs sampled are at very nearly true percentages for all classes.)

Two tendencies may be noted. One is a slight discrimination against small shipments. The other is a tendency for rates on the lower classes to "floor out" at a true percentage higher than the stated class rating. Both of these practices place the shipper at a disadvantage which he may not recognize without analyzing the rate structure.

## Impact of Commodity Rates

One economic effect which seems to recur in the above discussion is that the small shipper is placed at some disadvantage. This is especially true of the small shipper located in the small outlying town. The discussion of commodity rates in Chapter 7 points out also that commodity rates, because of high minimum weight requirements, are not directed to the small shipper.

The regional commodity rate situation does have an aspect which is very favorable to economic development, however. This is the great need of motor freight carriers for high value-per-pound outbound shipments which can afford to pay a larger share of operating costs than the present outbound traffic.

If a businessman, almost anywhere in the region, can establish a volume production of reasonably high value goods, he can find a motor carrier ready to establish attractive specific commodity rates for him. Once established, such a business can also (if the management is trafficmanagement oriented) have a substantial effect upon the modification of inbound commodity and even class rates.

## Concluding Remark

The motor freight carrier industry in the United States has sometimes been referred to as "atomistic" or "fragmented" in nature. The effect of this characteristic can be seen in the rate structure (or structures) of the project study area. Much of the disorder or illogic or lack of uniformity seemingly present is probably due to local negotiations and local decisions having been made by many different small entrepreneurs in response to highly local needs over a long period of years. The tendency of motor carriers to merge into larger organizations and the
efforts of freight rate tariff publishing bureaus, as well as those of regulatory agencies, have undoubtedly improved the situation over what it was even a few years ago. The next chapter makes some suggestions as to possible areas or directions for future improvement.

## CHAPTER 9

## Possible Programs of Change

The previous chapter summarized the characteristics and to some extent the problems of motor freight carrier service availability and rate structure in the project study area. Differences and peculiarities from state to state were pointed out and situations which seem to be illogical were emphasized. The research team does not consider these situations necessarily as wrongs which must be summarily righted. Considering that the motor freight carrier industry of the region has been developed by individual entrepreneurs operating in an individual enterprise system and not in response to a master plan, the resulting structure is reasonably satisfactory. This chapter suggests ways in which the route and the rate structures and/or the regulation of them might be changed with possible effects on economic development. To indicate what is possible, a range of possibilities--from moderate to extreme--is objectively set forth. Subjectively, however, drastic action is not advocated as programs of moderation and negotiation are likely to be more palatable in the long run.

## Mere Differences Not Necessarily Unreasonable

Moderate and studied action to change conditions cited in this report is advisable for another reason. Previous chapters have shown that different rate practices exist throughout the region under study; on first examination many of them seem illogical. This does not mean, however, that existing rates, rules, practices, and procedures are unjust or unreasonable. Discrimination, particularly price discrimination, is commonplace in our economic society. Transportation carriers practice discrimination by charging different rates for different types of traffic. Some discrimination is even encouraged by public tradition and policy such as reduced rates for members of the clergy or so-called "Section 22" rate reductions for government traffic. Discrimination, preference, and prejudice become objectionable under our system of regulating interstate commerce when they become unjust, undue, or unreasonable. Thus, determination of whether such differences as exist in rates, rules, practices, and procedures of motor freight carriers in the project study area are unjust, undue or unreasonable is properly the function of the appropriate regulatory agency.

Need for Further Information
Another factor for consideration is that although certain rates and practices may seem to be illogical, this conclusion may be unwarranted because the reasons for them are not clearly understood. This research report, therefore, becomes typical of research reports in general by including a plea for future research projects to develop more information.

In consideration of transportation rate matters, the plea is often made for the development of more and better information on carrier operating costs. This is not the plea in this case. Over the years, the Interstate Commerce Commission has developed substantial information about motor carrier costs. In addition, large modern motor carriers are managed in a sophisticated way and have a good knowledge of their costs. The problem is often one of how to get them to reveal this knowledge. What is not generally known in detail by government agencies dealing with transportation is the detail of what traffics are moving.

The volume of production of various products in different parts of the country can, of course, be generally determined from so-called census data. The "consist of traffic" or mix in which these products move over various modes, types of carriers, or routes, however, is virtually unknown. Generalizations as to imbalance in particular carrier operations or the percentage of empty mileage being experienced by certain modes or carrier types are meaningless without this information.

For many years the Interstate Commerce Commission, Bureau of Economics, has conducted a continuous sample of railroad waybills. This has resulted in their publication of carload waybill statistics giving territorial distribution of railroad traffic and revenue by commodity classes. Similar information is needed for motor freight carriers.

When the Interstate Commerce Commission began waybill sampling, collection of the data was a serious problem. Today in the age of computerization, collection of data would not be so great a problem. Some motor carriers and freight rate tariff publishing bureaus are presently tabulating and analyzing such information. Centralization of the data would require a substantial program. More specific traffic information than what presently exists is essential to any sensible program of change. Subsequent sections of this chapter assume the prior acquisition of such information before consideration of implementation.

## Suggestions Related to Specific Findings of Report

Regardless of how implemented, any program of change for motor freight carriers in the project study area should have as its goal the creation of an orderly and, within economic limits, a uniform situation. Much of the variety found in the region is due to the nature of the growth of the industry from a fragmented structure of localized entrepreneurs to the present assembly of carriers with regional or national scope. Great development toward a truly "national" industry has occurred in the past few decades, and with encouragement will continue. To some extent, however, this development has left gaps at the local level. The small shipper in the small locality is possibly the party being most adversely affected economically by this growth and change. Although suggestions related to specific findings in previous chapters are necessarily interrelated, the following discussion is again structured, as much as possible, according to the order in which they appear in the report.

## Priority of Activities for Change

A number of options are available for changing situations reported in this study. Ideally, activity should begin at the local level; state regulatory bodies can play a role; and, finally federal regulatory or legislative action is possible.

## Activity at Local Level

Appeal to carrier. When a transportation user is dissatisfied with treatment he receives from a carrier, his first remedy is to deal with the carrier. For best effect, this should be done in a businesslike manner utilizing proper documentation and procedures. Many shippers are unaware of proper procedures.

Concerted local action. When groups of shippers are dissatisfied, remedies can often effectively be sought by concerted action through the medium of a chamber of commerce or similar organization. Unfortunately, concerted action is difficult to generate and chambers of commerce do much less than what is possible.

Appeal to state regulatory body. Shippers sometimes complain of service deficiencies or irregularities to state regulatory bodies. These bodies frequently lack authority to order correction of the defect, but they can often negotiate for change if they are given adequate information by complainants. Shipper complaints, however, are often vague, not written nor documented.

Formal complaint. Many shippers or even local organizations such as chambers of commerce are probably unaware that they may complain formally to the Interstate Commerce Commission if they can establish clear-cut violations of the Interstate Commerce Act by interstate carriers. Further, they are often unaware of what constitutes a violation of the Act and are reluctant to spend money for proper representation.

## Action by State Regulatory Bodies

State transportation regulatory commissions possess only limited legal authority to deal with problems concerning interstate motor freight carriers. ${ }^{1}$ They are, however, in a good position to assemble data about

[^14]them, particularly with reference to certification, rate structures, and quality of service. Often, they can use this data effectively in negotiating with carriers and carrier groups such as freight rate bureaus in order to effectuate change. Evidence of this can be seen in the activities of the commissions of the States of New Mexico and Wyoming. Greater interest in and planning of industry structure by state regulatory bodies could be one of the most effective means of building a better motor freight carrier industry.

## Action at Federal Level

In land-surface transportation regulatory correctional activities have generally been accomplished on a case-by-case basis in response to formal complaints by interested parties. The Interstate Commerce Commission has, however, the power to investigate certain matters upon its own motion. Understandably, budget, time and staff limitations make it logical to investigate only those matters which are of significant public interest. Here again, activity should be generated at the local or state level if it is of sufficient importance to generate the necessary interest.

In the final case, federal action can result in legislative change. Possibilities in this direction are discussed subsequently.

## Carrier Service Availability

The supply of motor freight carrier transportation in the region is undoubtedly adequate. Traffic volume in some parts of the study area is so light that it would not support more than one carrier. Unfortunately, this creates a monopoly or pseudo-monopoly situation for the carrier in some small settlements and a problem arises as to how the shipper can force the carrier to provide a high quality of service. Various suggestions with varying degrees of practicality can be made for improvement of service and service availability to small outlying points. These are structured according to the priority system set forth above.

## Local Action on Availability

If shippers deem the motor freight carrier service in their locality unsatisfactory several alternatives present themselves. These are set forth in semi-outline form.

1. Businesslike discussion and negotiation with the appropriate level of motor carrier management. (Colloquial discussion with the truck driver is unlikely to be helpful.)
2. A documented report, giving names, dates, and facts, to the state regulatory agency of bona fide shortcomings of the carrier.
3. Participation in organizations such as chambers of commerce or shippers' advisory groups with active support to programs of transportation improvement.
4. Active support by means of letters to and testimony before state and federal regulatory bodies for applications of carriers to provide additional service. The questionnaire presented in Chapter 2 revealed that some shippers favor extension of operating authority of package carriers such as United Parcel Service. This should be made known to appropriate regulatory bodies.
5. Willingness to file and finance formal complaints to the appropriate regulatory body when violations of state or federal regulatory laws are alleged to have occurred.

## Action on Availability by State and Federal Regulatory Agencies

There are activities which state regulatory agencies and the Interstate Commerce Commission could undertake, either individually or in concert, upon their own motions, relating to carrier service availability and route structure. First, however, better information about outstanding carrier operating authorities is needed.

Need for inventory of certificates. Well organized information as to which carriers hold what rights to serve what routes and territories is as unavailable as information as to the consist of the traffic. Issuance and change of motor carrier certificates has been done on a case-bycase basis and not in response to a master plan. Due to continuing mergers and consolidations, many modern certificates are so complex that the holders themselves are sometimes not precisely sure of every aspect of their operating authority. Although expensive, a complete inventory of existing certificates would probably be possible with the aid of electronic data processing.

If reasonably modest funds were made available to them and a uniform plan established, such an inventory could probably be made by state regulatory agencies. This might not be feasible on a national basis, but the smaller number of carriers involved makes it worth consideration in the project study area. Although they do not necessarily keep them on file, the state regulatory agencies have access to records of interstate carrier certificates of operating authority. A full program of cooperation might be feasible under the provisions of Section 205 of the Interstate Commerce Act.

Restructuring of routes. Information produced by an inventory of carrier operating rights would enable logical action for improvement.

One problem is that of historical certificate restrictions such as those which force carriers to follow circuitous routes between major points without allowing them to serve intermediate points, and such as those which limit carriers to a one-way haul. If any such limitations are still extant in the total carrier certificate system, they should be eliminated.

Another problem is that of routes affecting rates. Although motor freight carrier supply is probably generally adequate, not all points are
accessible from all directions. Historical parallel development of highways and certificated carrier routes has caused some sparsely populated areas such as northeastern Montana and central Idaho to be served by circuitous routes. This has caused serious imbalance in certain rate structures. Where possible, such route patterns should be restructured to give such areas as equal access as possible to market areas in all directions.

A third problem area which may be susceptible to regulatory action is that of "dormant rights." Where carriers voluntarily chose not to serve a point for which they are certificated, perhaps a "use it or lose it" policy could be employed. This would mean that when a motor freight carrier voluntarily restricted its service to only the more profitable parts of its route structure, this would become its officially certificated route structure. This would eliminate the problem of "dormant rights" which presently allows a certificated carrier not operating his entire route to protest the applications of other carriers to serve a similar route. The same principle could be extended to the size of shipment a carrier elected to handle. Withdrawal of existing carriers from the small shipment market, for instance, would leave the way clear to expand the operating authorities of the so-called "package" carriers.

## Possible Legislative Action on Carrier Service Availability

It may be that the Interstate Conmerce Commission presently possesses adequate power under the provisions of Section 212 of the Interstate Commerce Act to deal with the matter of dormant rights as suggested above. If not, the granting of this power must be a matter of legislative action.

Another issue for either state or federal legislative action relates to possible subsidy for motor carriers. Where it was desired to stimulate economic development of small business in small outlying or remote communities, government subsidy could be granted to "feeder" truck line operations serving small localities similar to the subsidization of local service air carriers. Conceivably, this concept could be tied to the "Transportation Facilitation Center" innovation suggested to the Department of Transportation by the Ralph M. Parsons Company.

## Motor Freight Carrier Rate Structure

The previous section has dealt, essentially, with changes in route structure. This section deals with rate structure. Again matters are discussed in the order in which they were covered in the previous chapters; suggestions are ranked as much as possible according to the priorities set forth earlier in this chapter.

## Problem: Through Rates and Arbitraries

The subjects of intermediate application, arbitrary rates, and rate groups have been thoroughly discussed in Chapter 4, 5, and 8. It is now appropriate to suggest how the situation could be changed if such change is desirable.

One of the features of the present rate situation which is
theoretically (and undoubtedly actually) objectionable from the shipper point of view is that motor freight carriers frequently charge more for a short haul than for a long haul (of the same kind of goods, over the same route, in the same direction, the shorter being included within the longer distance). This practice is forbidden to railroads by the Interstate Commerce Act but not to motor carriers.

Possible change through local action. If considered by the regulatory agency, some of the subject rate situations might be judged unreasonable or discriminatory to the extent that they violated Section 216 of the Interstate Commerce Act. Before they may be considered, however, they must be complained of. Small shippers and even moderately large business enterprises, however, are often ignorant of the fact that a possible legal violation exists, ignorant that the remedy of the formal complaint exists, and unwilling to spend money to pursue the matter. The remedy is available to them, however, if they wish to use it.

Possible change through regulatory agency action. This leads to the observation that investigation could be made on the regulatory agency's own motion. As mentioned, this is feasible only when the issue is important enough to warrant the cost.

Much can be done through the process of negotiation to introduce logic and order into rate structures. Ideally, this negotiation should be between interested shipper groups and carrier representatives such as freight rate bureaus. One facet of the transportation situation in sparsely populated regions, such as the project study area, is that shippers are not well informed about traffic management nor particularly interested in the finer points of purchasing transportation service, nor at all organized into interest groups. On the other hand, state regulatory agencies (Wyoming and New Mexico are good examples) have had some success in getting carriers to establish more orderly rate patterns. This, for instance, is one reason that rates per hundred pounds per mile are generally lower in New Mexico than in other states of the region and why the arbitrary rate situation is more orderly there.

Specific changes in structure. If the opportunity arises either through formal complaint or regulatory investigation, it is appropriate to consider reasonable ways to improve this problem area.

One method is to simply make the use of arbitrary rates an orderly one. The arbitrary assessed can at least be the same between interchange point and final destination from all origins. Also, the practice would be more logical if the rate established were not "arbitrary" but provably related to the cost of performing the service. In addition, use of such beyond charges could be restricted to points not named in rate groups and not applied to points listed in existing rate groups.

Another method is to make the rate groups to which through rates apply larger. Since this requires averaging of the costs of serving any point in the rate group, it would probably require raising the rate level to the major traffic-generating point in the rate group.

A third method is to make wide use of the principle of intermediate application. Thus, the rate to an outlying point would be the rate to the next beyond important freight-generating point or rate group.

Two other possible problem areas were covered in previous chapters of this report.

Problem: Rate Levels and Class Rate Percentage Relationships
Chapter 6 of this report deals with the comparative levels of rates per hundred pounds per mile in the project study area. It also covers the matter of percentage relationship between rates for different classes of freight.

Some difference in class rate level in different states was noted; also there is some evidence that persuasive action by state regulatory agencies can cause carriers to modify these rate levels. This does not necessarily mean that rates per hundred pounds per mile should be uniform throughout the project study area. As transportation characteristics of certain traffics differ, so will transportation costs differ. Therefore, the proper relationship of rates to costs in any area is again a task for the proper regulatory agency.

In the matter of the percentage relationship between rates for different classes of freight, it would seem again that logic and order should be made to prevail. If the carriers say they are using a system in which class rates are stated percentages of a so-called Class 100 rate, let the percentages be accurate. If a rate purports to be 50 percent of Class 100 , let it honestly be 50 percent and not 60 or 70 . If the carriers wish to publish no rate lower than "Class 47" let them frankly say so instead of erroneously labeling the rate "Class 35." This is a matter which the state regulatory agencies might be able to resolve through negotiation or the Interstate Commerce Commission to pass upon as to reasonableness upon complaint or their own motion.

## Problem: Commodity Rates

The final subject for which data were examined in this study was that of commodity rates. Here, very few suggestions for change would be appropriate. Motor freight carriers in the region are very cooperative in establishing commodity rates which will gain profitable traffic for them. Commodity rates are, by their nature, special rates for special situations and therefore are not applied generally or uniformly all over a territory.

The same general cautions which were made at the beginning of this chapter apply as objectives for the commodity rate structure; it should be orderly and it should be based on adequate information. The publication of "paper" rates which move no traffic should continue to be avoided in order to simplify tariff construction and reduce confusion. Regulatory agencies should, of course, closely supervise commodity rates to see that they are compensatory to the carriers.

## Possible Legislative Change

For the most part, the inconsistencies in motor carrier rate structure discussed in this paper do not have parallels in the railroad industry. This is due, in large measure, to provisions which appear in Part I of the Interstate Commerce Act. If these provisions were made applicable to Part II of the Act, many of the peculiarities pointed out herein would become potential violations of the law rather than interesting characteristics of the rate structure. Three portions of the Act are of specific interest.

## Through Routes and Joint Rates

The failure of motor freight carriers to publish through rates to every point in each state of the project study area could be corrected by legislatively requiring them to publish such rates. It would appear that the extension of Section 1, (4) of the Interstate Commerce Act to motor freight carriers would cover this matter:

Section 1, (4) It shall be the duty of every common carrier subject to this part to provide and furnish transportation upon reasonable request therefor, and to establish reasonable through routes with other such carriers, and just and reasonable rates, fares, charges, and classifications applicable thereto; and it shall be the duty of common carriers by railroad subject to this part to establish reasonable through routes with common carriers by water subject to part III, and just and reasonable rates, fares, charges, and classifications applicable thereto. It shall be the duty of every such common carrier establishing through routes to provide reasonable facilities for operating such routes and to make reasonable rules and regulations with respect to their operation, and providing for reasonable compensation to those entitled thereto; and in case of joint rates, fares, or charges, to establish just, reasonable, and equitable divisions thereof, which shall not unduly prefer or prejudice any of such participating carriers.

It would not, of course, be necessary to include the provision pertaining to water carriers. A possible result of the application of this section to motor freight carriers would be a need to raise the level of the rate structure. This is because "equitable divisions" of revenue would require more revenue for delivery to outlying points and this cost would have to be averaged over the entire rate structure.

## Elimination of Illogical Arbitraries

The above provision could do much to eliminate the use of arbitrary rates. However, it would not insure that the through rate applied to a particular short haul was necessarily the same or lower than that for
a related long haul. The extension of Section 4, (1) of the Act to motor carriers would correct this:

Section 4, (1) It shall be unlawful for any common carrier subject to this part or part III to charge or receive any greater compensation in the aggregate for the transportation of passengers, or of like kind of property, for a shorter than for a longer distance over the same line or route in the same direction, the shorter being included within the longer distance, or to charge any greater compensation as a through rate than the aggregate of the intermediate rates subject to the provisions of this part or part III, but this shall not be construed as authorizing any common carrier within the terms of this part or part III to charge or receive as great compensation for a shorter as for a longer distance.

The references to passengers and carriers subject to part III have no application in the current instance, but the passage is quoted as it stands. The application of this provision to motor freight carriers would probably insure wide extension of the principle of intermediate application of rates. It would also insure that distance relationships of the through routes and joint rates required by the previously cited section were logical.

## Shipper's Right to Route

A logical ramification of the above suggested provisions would be to give the shipper the right to select a specific route for his shipment from among the through routes which were established. This would have the side effect of aiding in the elimination of high rates due to unfortunate historically circuitous route structures. In cases such as the Idaho and Montana examples given in the text, the regulatory agency could require the carriers to establish through rates over the most direct routes available. Knowledgeable customers would then specify these routes and the carriers, themselves, might pressure for establishment of better route structures. Section 15, (8) of the Act deals with choice of route:

Section 15, (8) In all cases where at the time of delivery of property to any railroad corporation being a common carrier, for transportation subject to the provisions of this part to any point of destination, between which and the point of such delivery for shipment two or more through routes and through rates shall have been established as in this part provided to which through routes and through rates such carrier is a party, the person, firm, or corporation making such shipment, subject to such reasonable exceptions and regulations as the Interstate Commerce Commission shall from time to time prescribe, shall have the right to designate in writing by which of such through routes such property shall be transported to destination, and it shall thereupon be the duty of the initial carrier to route said property and issue a through bill of lading therefor as so

> directed, and to transport said property over its own line or lines and deliver the same to a connecting line or lines according to such through route, and it shall be the duty of each of said connecting carriers to receive said property and transport it over the said line or lines and deliver the same to the next succeeding carrier or consignee according to the routing instructions in said bill of lading: Provided, however, That the shipper shall in all instances have the right to determine, where competing lines of railroad constitute portions of a through line or route, over which of said competing lines so constituting a portion of said through line or route his freight shall be transported.

Congress probably did not include the above provisions in the Motor Carrier Act of 1935 because the nature of the motor carrier industry was thought to be, and truly was, much different from that of the railroad industry. The two, of course, are still not identical, but the motor freight carriers of today are not the struggling localized entrepreneurs of 1935. A mature change in legislative attitude toward them is appropriate.

## Closing Remarks

Hopefully, this study has produced some data which were not previously available in organized fashion. Examination of this data has led to the above statement of an array of suggestions for possible change. Orderly, moderate change is advocated rather than precipitate action. This change should be based on adequate information, but this study should not be regarded as a terminal point in collecting such information.


[^0]:    ${ }^{1}$ Association of American Railroads, Railroad Facts, 1974 (Washington: Association of American Railroads, 1974), p. 49.
    ${ }^{2}$ United States Department of Commerce, Bureau of the Census, The Statistical Abstract of the United States, 94 th edition, current to September 1974, Table 892, p. 541.

[^1]:    $3^{3}$ Roy J. Sampson and Martin T. Farris, Domestic Transportation, Second Edition (Boston: Houghton Mifflin Company, 1971), p. 161.
    ${ }^{4}$ The U.S. Bureau of the Census tabulates so-called Standard Metropolitan Statistical Areas (SMSA), which include the central city and the population of the contiguous metropolitan area as defined by the Bureau of the Census as "a county or group of contiguous counties which contains at least one central city of 50,000 inhabitants or more or 'twin cities' with a combined population of at least 50,000 . In addition, other contiguous counties are included in an SMSA if, according to certain criteria, they are essentially metropolitan in character and are socially and economically integrated with the central city."

[^2]:    Source: Columns 1 through 4, United States Bureau of the Census, County Business Patterns, 1972, separate pamphlets for individual states, Table IF in each.

    Column 5, United States Bureau of the Census, Census of Population, 1970, Vol. I, "Characteristics of the Population."

[^3]:    *The following portion of this chapter was prepared by Mr. Ralph H. Knull, supervising rate expert, State of Colorado Public U'tilities Commission.

[^4]:    2Barge transportation is available at Omaha, Nebraska, and other points along the Missouri River and at Lewiston, Idaho, and other points on the Snake River. The competitive effect of this water transportation is not great upon other states in the project area.

[^5]:    $1_{\text {William J. Knorst, Transportation and Traffic Management }}$ (Chicago: College of Advanced Traffic, 1948), Vo7. 2, page 526.

[^6]:    ${ }^{3}$ Charles J. Fagg and Walter W. Weller, Freight Traffic Redbook (New York: Traffic Publishing Company, Inc., 1955), p. 34.

[^7]:    *Does not include all points in the state.

[^8]:    *It should be noted that in the case of Colorado Springs only, many of the carriers "flag out" (or withdraw) from the tariff provision requiring application of the arbitrary. See Exhibits 5.1 and 5.2 in subsequent pages of this chapter.

[^9]:    *Does not include all points in the state.

[^10]:    *Does not include all points in the state.

[^11]:    *Does not include all points in the state.

[^12]:    * Asterisk identifies non-rate-group points. See Chapter 5 and Table 1 in each state data set in Appendix 5.

[^13]:    1This investigation was aided by the fact that two of the rate experts have been instrumental in the construction and publication of these tariffs since the beginning of federal motor carrier regulation in 1935.

[^14]:    $1_{\text {Section }} 205$ of the Interstate Commerce Act covers the role of the states in the regulation of interstate motor carriers. It authorizes the use of "joint boards" of members from the individual states for "appropriate proceedings thereon" of certain matters designated in Section 205. Joint boards have been used primarily in cases of motor carrier operating authorities involving not more than three states. It would appear that a broader interpretation of Section 205 could allow joint boards and state regulatory agencies a much greater role in interstate motor carrier regulation.

