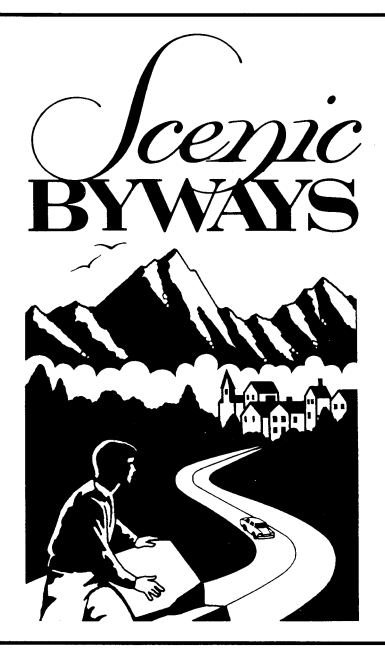


#### Federal Highway Administration

# Final Case Study for the National Scenic Byways Study

The History of AAA's Scenic Byways Program



#### NOTICE

This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The contents of this report reflect the views of the authors who are responsible for the facts and technical data herein, as well as, the typographical and editorial accuracy of the information. The contents do not necessarily reflect the official policy of the U.S. Department of Transportation.

# Final Case Study for the National Scenic Byways Study

## THE HISTORY OF AAA'S SCENIC BYWAYS PROGRAM

SEPTEMBER 1990

Prepared for The Federal Highway Administration

Submitted by The American Automobile Association

1000 AAA Drive Heathrow, Florida 32746 407-444-8122

## 

SUMMARY OF ITEMS SUBMITTED BY THE AMERICAN AUTOMOBILE ASSOCIATION FOR THE FEDERAL HIGHWAY ADMINISTRATION CASE STUDY ON SCENIC BYWAYS

#### The History of AAA's Scenic Byway Program

A brief overview of AAA's 80 years of mapping and road inspecting experience detailing the causes for our interest in Scenic Byways, the data collection techniques and standards criteria that AAA uses to designate scenic routes, the map features developed over the last 20 years to depict the routes chosen and our vision for the future of the Scenic Byway program.

#### Scenic Byway Databases

Sample (DBase III) - A database containing most of the categories of information collected by AAA Road Reporters for each scenic route evaluated. These categories include route number, route name, terminal points, distance, AAA criteria (quintessential, natural beauty, cultural interest, uniqueness, public lands), SHAG evaluations (surface, shoulder, alignment, grade) and a short description of the features and scenery along the route. The 68 routes represent a more than 10% sampling of the North American roads designated by AAA as scenic.

Index of AAA Scenic Byways of the United States and Canada - A list of AAA's 631 scenic routes (including information on route numbers, road type, terminal points and distance) sorted by states and provinces.

AAA Scenic Byways Sorted by Road Type - The same list of AAA's 631 scenic routes - sorted by road type (Interstate, U.S., State, County, Provincial, Autoroute and Other).

#### Reports

AAA Scenic Byway SHAG Report - A breakdown, by state, of the evaluations on each SHAG category for each of the 68 sample routes.

SHAG Percents by Category - A matrix of the percentage of the sample scenic roads that falls in each of the ratings (Excellent to Poor) for each of the SHAG categories.

#### Road Reporter Guidelines

Procedures for Reporting Scenic Routes - The guidelines from the Road Reporter Procedures Manual for filling out the Scenic Route Report Form.

SHAG Criteria - The guidelines for each of the ratings (Excellent to Poor) for each of the SHAG categories.

·		

#### The History of AAA's Scenic Byway Program

#### Early Efforts

AAA has been producing its own maps since 1910. From the beginning, these maps were produced from first hand knowledge of the roads - gathered by AAA Pathfinders who drove the country's roadways and collected information on road conditions, signing, mileage, time and direction between cities.

Over the years, AAA received appeals from both members and affiliated clubs to put favorite scenic roads on the maps, and to note them accordingly. These requests were dealt with on an ad hoc basis.

In the late 60's and early 70's, the AAA Cartographic Department embarked on a complete redesign of AAA's state, regional and strip maps. The plan was to incorporate into the new maps those features that AAA members felt were important. In addition to symbols pinpointing the location of local AAA clubs, points of interest and AAA-approved hotels and restaurants, information concerning Scenic Routes was included for the first time in a standard text supplement on each map.

#### AAA Scenic Byway Program

In 1979, AAA began to lay the groundwork to expand this coverage to include a symbol pinpointing exactly which sections of road were considered scenic. The AAA Road Reporters, the modern day equivalent of the Pathfinders, produced a set of criteria for the selection of Scenic Routes. The four categories developed reflected the different facets of highway scenery that the Road Reporters felt characterized Scenic Routes.

Quintessential represented the best of the characteristic features or scenery of a state or region. Natural Beauty sought to define the most strikingly beautiful scenery for natural features such as mountains, rivers, canyons, forests, etc. Cultural Beauty represented a particularly pristine or well preserved scenic route through essentially man-altered terrain featuring economic, historic or architectural activity. Unique categorized a limited area that is unique to the region such as geothermal features, redwood or rain forests, atypical desert terrain, etc.

Beginning with the 1983 edition, AAA's state map have featured these Road Reporter selected routes delineated by a series of black dots. In the course of their normal road canvassing (approximately 200,000 to 250,000 miles a year), the Road Reporters have periodically sampled these routes to add, delete or alter the scenic route designations as needed. AAA's clubs have also provided valuable information about potential new scenic routes for the Road Reporters to evaluate before application to the maps.

#### The History of AAA's Scenic Byway Program (cont.)

#### <u>Data Collection Techniques</u>

Typically, Road Reporters drive the roads from end to end making notes while they travel. The notes include the odometer and time readings logged at road crossings or when passing towns and features; route signing information; MPH data; road condition information (surface, shoulder, alignment and grade - rated on a 1 to 5); traffic data (also rated 1 to 5); and descriptions of the general scenery and specific features found along the route.

On occasion, Road Reporters will "log off" the road to visit local highway departments, chambers of commerce and visitor centers and to take pictures and collect data on local attractions. Perishable information is reported to AAA headquarters via weekly mailings. The rest of the information is disseminated to AAA cartographers when the Road Reporters return to the office after their 2-3 month trip.

#### Scenic Byways Initiative

In 1988, AAA became actively involved in the national effort for a Scenic Byways initiative - providing technical support and travel-related expertise at various meetings and conventions that eventually lead to the introduction of the Scenic Byways Study Act of 1989. As a consequence of this activity, AAA added a fifth category to its Scenic Route criteria. Public Lands defines those roads selected and signed by government agencies with established Scenic Byway programs (Forest Service and BLM). AAA added these routes to its 1990 edition maps if the Road Reporters determined that the route could be traveled by a typical family sedan vehicle.

AAA has continued to support the process of Scenic Byways initiative advancement by meeting with Kevin Heanue of the Federal Highway Administration in February, 1990 to provide a detailed account of AAA's Scenic Byways procedures, guidelines and information gathering techniques. Information exchanged at that meeting lead directly the AAA Cartographic Department's involvement with the FHWA to provide the additional data on surface, shoulder, alignment and grade conditions for 10% of the approximately 650 roads designated as scenic by AAA.

At present, the AAA Highway Information unit is expanding the procedures for Scenic Byway coverage. The intent is to regularly and routinely drive currently designated and potential new Scenic Byways to collect more pictures of the scenery, to systematically report detailed data on the roads and to canvass the entire inventory at least once every 2 to 3 years. The information will be stored in electronic databases for easy retrieval. The pictures will be cataloged for use on AAA's maps, TourBooks and any special Scenic Byways booklet that may be developed.

#### The History of AAA's Scenic Byway Program (cont.)

#### <u>Objectives</u>

The American Automobile Association's goal in developing this wealth of information on Scenic Byways and the guidelines to designate them is to provide the standard by which Scenic Byways are selected and maintained. It is in the motoring public's best interest that high standards be maintained in designating Scenic Byways and that jurisdictions be required to upgrade roads with safety features such as pullouts and adequate shoulders and vistas if potential routes are lacking them. AAA intends to be in the forefront of the pending debate over the shape of the nation's Scenic Byways program.

Information on these pages is the property of the American Automobile Association and can only be used if AAA is credited in each and every publication where this information is used and AAA is provided with copies of those publications.

·			

#### PROCEDURES FOR REPORTING SCENIC ROUTES

#### I. Preparing a Coverage

- A. Select at least 6 scenic routes in your coverage area and add them to the list of routes to cover, keeping the following guidelines in mind:
  - 1. The 6 scenic routes should be in addition to the scenic routes that your original trip would have covered in any event.
  - Specific request for coverage (new or existing) should be added first.
  - The oldest existing scenic routes should be added next.
  - 4. Scenic routes that most easily fit into your coverage area without adding too much "deadheading" can be added to round out the prescribed number of routes.
  - 5. Include at least 10 miles of coverage on either side of a scenic route (unless it is a circle or loop route) to access the scenery before/after a scenic portion, for contrast or possible addition to the scenic route designation.
  - 6. While preparing your coverage routing and especially while driving the area, <u>keep an eye</u> open for new scenic route designates and make a report on these roads as well.
  - 7. Plan to travel the route in reverse (immediately after logging it in the first direction) if practical. (See instructions in II-B)
- B. Make a copy of the last Scenic Route Report Form for each of the routes already covered (originals are to be kept at Headquarters) and enough blank forms for all anticipated routes and to cover any unanticipated routes.

#### II. Logging the Route

- A. Log the route as you would a normal coverage and write your observations in your <u>notebook</u>. The scenery observations should be in more detail than for your usual coverage. Other special notations should be:
  - 1. Special Signing and its location
    - a. Scenic-Route-Specific signs
    - b. International signs
    - c. Pullout signs
  - Vistas (expansive or distant views) and their location.
  - 3. Pullout locations and whether special information relating to scenery is provided at these locations.
  - 4. Parkway-like roads
    - a. landscaped medians and banks
    - b. natural shoulders (pavement to grass rather than pavement to gravel)
    - c. rustic guard rails and/or fences (stone, wood, etc.)
    - d. special lanes (for safe turn to pullouts)
  - 5. Corridor Features generic feature(s) of a particular route (e.g. mountains, rivers, mesas, desert, farmland, ranchland, historic sites, etc.)
  - 6. Photo opportunity locations
    - a. scenery
    - b. landmarks (buildings, historic items, etc.)
    - c. signs
      - (1) regular signs
      - (2) special signs (see II-A-1)

- 7. Anomalies Portions of the route, usually passing through towns, where the ambiance of the scenic road is temporarily broken because of:
  - a. unsightly commercial strips
  - b. visible junkyards
  - c. disheveled buildings
  - d. limited sight area
  - e. termination of signs or other standard features found on most of the route.
- 8. SHAGS (Surface, Shoulder, Alignment, Grade) should be noted as follows:
  - a. at the beginning, middle and end of each route.
  - b. where any section(s) of the route changes.
  - c. to provide an overall average for a given route.
  - d. if the route is too short or consistent to provide high, middle and low shags, then this should be noted.
    - \* Refer to SHAG CRITERIA for grade definitions.
- B. Second sweep of road In most instances, the scenic route should be traveled in both directions on the same day. This allows for the unbroken driving of the scenic route in the first direction so the route can be experienced as a whole. On the second sweep, a more in depth study of the road can be accomplished.
  - 1. Second Sweep Functions
    - a. Vistas are they substantially the same as in the first direction?
    - b. Pullouts is there equal access to them from both directions?
    - c. Photo Opportunities photographs should be taken at this time and noted at what section(s) of the scenic route they were taken.
    - d. Attraction Visits attractions that are part of the scenic road experience should be visited.

- e. Local intelligence data collection local sources such as brochures, newspapers, talks with park rangers or local residents, etc., should be collected/canvassed to determine:
  - (1) scenic route appellation (official or local usage)
  - (2) historic facts of the road.
  - (3) future plans for the road.
- 2. Exceptions If a second sweep is not possible, do as many of the second sweep functions on the first pass through as practical. The exceptions for performing a second sweep are:
  - a. When the scenic route is part of the regular coverage (particularly when a return trip on the same road in the opposite direction can be planned for later in the coverage).
  - b. When the scenic route is more than 50 miles long and is not a circle or loop.
  - c. When weather conditions preclude the type of in-depth, out-of-car activity prescribed for the Second Sweep Functions.

#### III. Making a Report

- A. The Scenic Route Report Form should be filled out the day of the coverage as follows:
  - Subject Write the name or route number(s) for the scenic route (e.g. Blue Ridge Parkway, US 101, SR 9/SR 119/SR 2A)
  - 2. State/Number/Year/Revision Revise this code information from the previous report. For new reports, create the code as follows:
    - a. State 2 letter, standard mailing code for the state or province in which the scenic road appears (e.g. Alabama = AL, Saskatchewan = SK). Note: If scenic route traverses more than one state, select the prominent state. If both are of equal length, make two reports.
    - b. Number 2 digit number assigned to track the number of scenic routes in each state. <u>Note:</u> For new routes, leave this space blank to be filled in at Headquarters.

- c. Year last 2 digits of the report year.
- d. Revision one letter code indicating the number of times the route has been run. (e.g. 1st run = A, 2nd run = B, etc.)
- Date The date that the route was logged. If it was run on separate dates, write both dates separately.
- 4. Reporter Sign Report Form.
- 5. Start Jct/Finish Jct Indicates the junction that best exemplifies the beginning and the end of the scenic route (in the first direction). Some guidelines for junction selection are:
  - a. End of named portion (e.g. Natchez Trace; Tennessee).
  - End of number route followed (e.g. SR 100; Vermont).
  - c. End at park boundaries (e.g. New Found Gap Road, Great Smoky Mountains N. P.; Tennessee).
  - d. End at town (e.g. SR 2A; Lexington, Mass.).
  - e. End at junction (e.g. PR 29 at Jct PR 97; near Ft. St. John, B.C.).
  - f. End at milepost (e.g. Alaska Hwy; near Ft. Nelson, B.C.).
- 6. Anomalies/Reasons Small portions of the road that do not meet criteria and the reason that they do not. (See II-A-7).
- 7. Appellation The name that either the road or region is known by if this can be determined with a reasonable degree of certitude. (e.g. Pennsylvania Dutch Country, Bayou District, Texas Hill Country, etc.)
- 8. Mileage The distance for the entire length of highway between the start and finish junctions.
- 9. Categories Circle the number(s) of the scenic categories that apply for this particular route. Indicate a primary choice if more than one category applies. (Refer to brochure addendum for route examples of each category).

- a. Quintessential "best of the characteristic features or scenery of a State or region". This is the category in which we rely almost entirely on Road Reporter input to select. We are looking for a golden nugget of a road, unheralded by reputation or promotion, that best represents a particular state or region.
- b. Natural Beauty "strikingly scenic natural features canyons, rivers, mountains, deserts, forests, mesas and shoreline scenery". This category is self-explanatory but the key word is striking. There should be something that sets it apart from the same kind of scenery nearby.
- c. Cultural Beauty "architectural, historic or economic activities, farming, ranching, fishing villages". These types of routes are either distinguished by park personnel involvement or by a reputation that precedes the actual tour. The scenic route should be the portion of these areas that is the most concentrated or the best laid out of these features.
- d. Uniqueness "usually a limited area that is unique to the region but differs from the general scenery". Reserved for those routes that pass a feature that while not necessarily strikingly beautiful is unique enough to be a draw in itself. The road itself should be one in which the unique feature is presented in a pristine fashion.
- e. Public Lands Scenic Byways "byways designated by agencies of the Federal Government". A growing number of Federal Government Agencies (besides the National Park Service) have been designating and signing sections of roads in their disparate jurisdictions as Scenic Byways. AAA will designate these as scenic routes if:
  - (1) they are well signed <u>and</u> trailblazed <u>and</u>
  - (2) they can be negotiated with little difficulty by a standard, American-made, family sedan vehicle.
  - (3) they meet basic scenic route standards. Programs now in effect include:
    - (a) U.S. Forest Service "National Forest Scenic Byways"

- (b) Bureau of Land Management "Back Country Byways"
- 10. Corridor Features (see II-A-5).
- 11. Descriptive A general description of the route that should include the following points:
  - a. Reasons why the route should or should not be designated as scenic.
  - b. If a route does <u>not</u> qualify, list the main areas of non-compliance.
  - c. If a route <u>does</u> qualify, list its strongest attributes.
  - d. Reasons why a certain category was selected.
  - e. General description of how the scenery changes as the route is driven (particularly important for anomalies).
  - f. A confirmation that vistas and pullout access are available in both directions or a description of how they differ.
  - g. Any future plans for change along the route (if any), or any other information that you deem important.
- 12. Pictures (should be taken)
  - a. Numbers will be filled in at Headquarters.
  - b. Description
    - (1) Short description of feature pictured.
    - (2) Town, road or milepost information that will accurately locate the place where the picture was taken.
  - c. Date Date (and time, if this information is important) that the picture was taken.
- 13. Highlighted Map Attach a map to the back of the form with the section of the road deemed scenic highlighted.
- B. Mail the completed Scenic Route Report Form for each route to the Highway Information Unit of National Headquarters with the weekly report. Once back in the office, process a copy of all the pictures that were reported on the forms and give them to the appropriate Highway Information personnel.

### SHAG CRITERIA (Definitions for SHAG grades)

S=Surface Poor (5) = A surface which makes it almost impossible to write legibly due to "washboard" effect or pothole dodging. The surface will have; numerous potholes, weather heaves, uneven joints, patches, extremely worn or rutted pavement with breaks, etc. Reduced speed is necessary.

- Fair (4) = Surface with several rough areas which may consist of potholes, weather heaves, worn or rutted areas, all of which may be interspersed with smooth pavement. The surface may also consist of smooth pavement in some areas but will have abrupt rough spots an a regular basis.
- Good (3) = Mostly smooth pavement with an occasional rough spot or worn slick area. It is usually easy to write legibly and it usually will provide an easy, comfortable driving surface. The surface may also consist of very smooth pavement but will have a few spots which will keep you on your toes when you are writing because of the rare rough spot.
- Very Good (2) = Very smooth surface, with a rare bump or vibration, providing effortless driving. Writing is never really affected and driving is very easy and enjoyable. The surface may also consist of almost perfect surface with only the slightest in surface distortion.
- Excellent (1) = This classification is reserved for only those surfaces which are visibly newer and evenly spread, usually a new highway or newly resurfaced highway. Logging information can be done as neatly as if you were sitting at an office desk.
- H=Shoulder Poor (5) = Poor shoulders consist of the following: Shoulder is nonexistent. Guardrail or grass abuts with the pavement of the road surface with a large drop off. No chance or opportunity to pull off road and be safely out of on-coming traffic's way.

- Fair (4) = Provides 18 inches or less of pavement for shoulder or has a severe drop off from pavement in which damage to the vehicle may occur. Cars attempting to use shoulder would still be partially hanging onto the highway or be unable to return to the highway safely. Includes some "soft" shoulders, such as sand.
- Good (3) = A shoulder where you can usually pull off with relative ease. The shoulder can consist of either well maintained grass, gravel, or a paved shoulder which has become deteriorated, but for the most part is in usable shape. Space is barely adequate to move around the car freely without interference from on-coming traffic.
- Very Good (2) = A well maintained paved shoulder at least on the right side of the highway (if the highway is a divided or controlled access highway). Wide, smooth surface free of debris. The shoulder is of such quality that it could be used for a travel lane if necessary. Provides extra amount of room for safe vehicle maintenance.
- Excellent (1) = A shoulder which is of excellent surface, and width, and provided on both sides of the highway when possible. The shoulder is of like quality to the highway surface which would have to be in the very good to excellent range. Provides room for RV or truck to safely pull off the highway.
- A=Alignment Poor (5) = "Switchback" roads which are extremely winding, narrow and create a white knuckle grip on the steering wheel. Usually going through mountain terrain. Safe driving speed is usually 25 m.p.h. or less. Views of on-coming traffic are under 50 feet. No passing is possible on two-lane roads. Hard to stay in correct lane.
  - Winding alignment with numerous turns and Fair (4) =Requires a good deal concentration because the road is always changing direction. Some straight areas, but will be mostly winding. Visibility of on-coming traffic is increased from poor designation, but still hindered by hills, cliffs, forests or obstructions. Passing on two-lane roads is extremely difficult and dangerous and can be accomplished only rarely.

- Good (3) = Relatively straight road with a few winding sections that require minimal driving effort. Views will usually be uninterrupted for some distance and logging will be accomplished with ease. Passing on two-lane roads can be accomplished if timed properly.
- Very Good (2) = Mostly straight with a few sweeping curves. Long uninterrupted views down the highway and little movement in the steering wheel. Passing on two-lane roads is almost constantly possible.
- Excellent (1) = Straight as a ruler with no curves of any kind for long distances (several miles). Will almost cause boredom when driving. No difficulty at all logging. Passing on two-lane roads is as easy as passing on divided roads assuming that on-coming traffic cooperates.
- G=Grade

  Poor (5) = Down-grade will really test brakes.

  Usually provides runaway truck ramps.

  Requires special attention when driving.

  If allowed to coast, the car will increase speed to a dangerous level very quickly.

  Upgrades will cause strain on engine and speed will not be able to be maintained.

  Truck or "creeper" lanes for slow moving vehicles are frequently provided.
  - Fair (4) = The use of brakes is frequent on downgrades. May provide runaway truck ramps. If allowed to coast, car speed would continue to increase to a dangerous level. Upgrades will be steep enough to cause some engine strain and cruise control will be unable to maintain speed. Several short up and down hills over a short distance. Creeper lanes are sometimes provided.
  - Good (3) = Some rising and falling grades, usually in hilly to rolling terrain. Mostly uninterrupted views down the highway. The engine is minimally strained on up grades. Cruise control will be able to maintain speed for both rising and falling grades on most occasions. Can allow car to coast with little or no speed increase. Grades may be very slight in some areas but the overall grade still has areas of up and down.

- Very Good (2) = Very slight grades both rising and falling. Mostly gently rolling to flat terrain. Almost no noticeable change in the performance of the engine when going up a grade and cruise control can effectively maintain vehicle's speed at a constant pace. If allowed to coast on a down-grade the speed will usually decrease.
  - Excellent (1) = Flat as a table top. Totally uninterrupted views. You can see to the horizon. No rise or fall of any kind or at least almost not noticeable.

Report No. State	Scenic Byway	Surface (S)	Shoulder (H)	Align. (A)	Grade (G)	Miles
<pre>** State- Alabama     1</pre>	I 20	2.5 2.5 2.5	2.3 2.3 2.3	2.0	2.3 2.3 2.3	45.0 45.0 45.0
** State- Alaska 9 AK 7 AK 8 AK 4 AK 6 AK New AK	Local Road SR 1 SR 1 SR 3 SR 4 SR 7	3.8 2.5 3.0 2.2 2.5 2.0	3.8 2.7 3.5 2.2 2.8 4.0	3.4 2.8 3.2 2.8 3.0 3.5	3.3 2.8 3.0 2.8 3.5 2.5	90.0 147.0 128.0 245.0 87.0 40.0
<pre>** Subtotal ** ** Average **  ** State- Arizona</pre>		16.0 2.7	19.0	18.7 3.1	17.9 3.0	737.0 122.8
18 AZ 15 AZ 30 AZ	US 60 US 89 US 180	2.8 3.2 2.7	3.3 3.5 2.9	2.9 3.5 2.9	3.0 3.3 3.0	118.0 112.0 41.0
** Subtotal ** ** Average **		8.7 2.9	9.7 3.2	9.3 3.1	9.3 3.1	271.0
**State- Californ 48 CA 40 CA 61 CA 59 CA 60 CA 39 CA 62 CA	ia I 5 SR 1 SR 41 SR 120 SR 140 US 101 US 395	3.0 2.6 3.3 3.8 3.9 2.8 3.0	3.0 3.2 3.8 3.8 4.1 2.9 3.1	3.2 3.3 3.5 4.2 4.5 2.8 3.0	3.3 3.2 3.1 4.2 4.0 2.8 3.0	121.0 212.0 89.0 111.0 46.0 198.0 137.0
<pre>** Subtotal ** ** Average **</pre>		22.4 3.2	23.9 3.4	24.5 3.5	23.6 3.4	914.0 130.6

Report No. State	Scenic Byway	Surface (S)	Shoulder (H)	Align. (A)	Grade (G)	Miles
				•		
** State- Colorad 96 CO 95 CO	SR 145 US 550	3.0 2.8	4.0 3.0	3.5 3.7	3.3 3.5	70.0 82.0
** Subtotal ** ** Average **		5.8 2.9	7.0 3.5	7.2 3.6	6.8 3.4	152.0 76.0
** State- Florida 138 FL 130 FL 139 FL 132 FL 137 FL	CR 9336 SR A1A US 1 US 27 US 41	2.0 1.0 1.5 2.5 2.0	4.5 2.0 2.5 3.3 5.0	1.5 1.0 1.5 1.7	1.0 1.0 1.0 2.0	36.0 47.0 84.0 206.0 35.0
** Subtotal ** ** Average **		9.0 1.8	17.3 3.5	6.7 1.3	6.0 1.2	408.0 81.6
** State- Idaho 160 ID 155 ID 151 ID	SR 75 US 93 US 95	3.1 3.4 3.1	3.5 3.8 3.4	3.3 3.6 3.2	3.1 3.4 3.2	174.0 104.0 223.0
** Subtotal ** ** Average **		9.6 3.2	10.7 3.6	10.1 3.4	9.7 3.2	501.0 167.0
** State- Kansas 182 KS	I 35	1.5	2.0	2.0	1.5	76.0
** Subtotal ** ** Average **		1.5	2.0	2.0	1.5 1.5	76.0 76.0
** State- Maine 202 ME	US 201	3.5	3.5	3.3	3.3	74.0
** Subtotal ** ** Average **		3.5 3.5	3.5 3.5	3.3 3.3	3.3 3.3	74.0 74.0

Page No. 3 04/19/90

Report No. State	Scenic Byway	Surface (S)	Shoulder (H)	Align. (A)	Grade (G)	Miles
** State- Marylar 206 MD 208 MD 204 MD	nd I 70 I 270 US 48	2.0 1.8 2.0	2.0 2.0 2.4	2.7 2.8 3.0	3.0 2.8 3.0	44.0
** Subtotal ** ** Average **	05 40	5.8 1.9	6.4 2.1	8.5 2.8	8.8 2.9	46.0 108.0 36.0
** State- Michiga 217 MI 216 MI 218 MI	an SR 28 US 2 US 31	2.0 2.3 2.3	2.5 2.5 2.5	2.0 2.5 2.5	2.5 2.4 2.4	37.0 133.0 71.0
** Subtotal ** ** Average **		6.6 2.2	7.5 2.5	7.0 2.3	7.3 2.4	241.0 80.3
** State- Minneso 237 MN	ota I 90	2.5	2.3	2.0	2.0	101.0
** Subtotal ** ** Average **		2.5 2.5	2.3	2.0 2.0	2.0	101.0 101.0
** State- Montana 254 MT 252 MT 249 MT	I 15 I 90 US 93	2.8 2.3 3.3	2.9 2.5 3.5	2.8 2.8 3.3	3.0 2.7 3.5	249.0 125.0 45.0
** Subtotal ** ** Average **		8.4 2.8	8.9 3.0	8.9 3.0	9.2 3.1	419.0 139.7
** State- Nevada 284 NE 279 NE	US 93 US 93	3.5 2.9	3.8 3.2	3.5 2.9	3.5 3.0	18.0 170.0
** Subtotal ** ** Average **		6.4 3.2	7.0 3.5	6.4 3.2	6.5 3.3	188.0 94.0

Report No. State	Scenic Byway	Surface (S)	Shoulder (H)	Align. (A)	Grade (G)	Miles
** State- New Yor 347 NY	rk SR 7	3.0	3.0	3.5	3.5	5.0
** Subtotal ** ** Average **		3.0 3.0	3.0 3.0	3.5 3.5	3.5 3.5	5.0 5.0
** State- North C 366 NC Bl 362 NC 364 NC	Carolina Lue Rdg Pkwy SR 12 US 421	1.7 2.2 2.5	3.7 4.7 4.0	3.8 1.7 4.5	3.8 1.7 4.5	267.0 87.0 42.0
** Subtotal ** ** Average **		6.4 2.1	12.4 4.1	10.0 3.3	10.0	396.0 132.0
** State- North I 380 ND	Dakota I 94	2.3	2.3	2.5	2.5	27.0
** Subtotal ** ** Average **		2.3	2.3 2.3	2.5 2.5	2.5 2.5	27.0 27.0
** State- Ohio 397 OH	I 70	3.3	3.0	3.0	3.0	71.0
** Subtotal ** ** Average **		3.3 3.3	3.0 3.0	3.0 3.0	3.0 3.0	71.0 71.0
** State- Oklahor 410 OK	na US 69	3.0	2.5	2.3	2.3	40.0
** Subtotal ** ** Average **		3.0 3.0	2.5 2.5	2.3	2.3 2.3	40.0
** State- Oregon 419 OR 412 OR 411 OR	I 84 I 84 US 101	3.0 2.1 2.7	3.0 2.1 2.8	3.3 2.7 2.8	3.3 2.6 2.9	93.0 150.0 341.0
** Subtotal ** ** Average **		7.8 2.6	7.9 2.6	8.8 2.9	8.8 2.9	584.0 194.7

Page No. 5 04/19/90

Report No. State	Scenic Byway	Surface (S)	Shoulder (H)	Align. (A)	Grade (G)	Miles
** State- Pennsy 430 PA	lvania I 70	2.9	2.5	2.9	3.1	162.0
** Subtotal ** ** Average **		2.9	2.5 2.5	2.9 2.9	3.1 3.1	162.0 162.0
** State- Tennes 444 TN 443 TN	see I 24 I 65	1.5 1.5	1.8 1.5	3.5 2.5	3.5 3.0	64.0 51.0
** Subtotal ** ** Average **		3.0 1.5	3.3 1.7	6.0 3.0	6.5 3.3	115.0 57.5
** State- Texas 464 TX 466 TX	US 90 US 90	2.5 2.6	2.0 2.3	2.3 3.0	2.5 3.0	34.0 100.0
** Subtotal ** ** Average **		5.1 2.6	4.3	5.3 2.7	5.5 2.6	134.0 67.0
** State- Utah 479 UT 487 UT	SR 9 US 191	3.3 3.0	3.7 3.5	3.3 3.5	3.3 3.0	58.0 65.0
** Subtotal **  ** Average **		6.3 3.2	7.2 3.6	6.8 3.4	6.3 3.2	123.0 61.5
** State- Vermont 495 VT 499 VT	t SR 116 US 7	3.5 3.0	4.0 3.5	3.5 3.3	3.5 3.3	41.0 14.0
** Subtotal ** ** Average **		6.5 3.3	7.5 3.8	6.8 3.4	6.8 3.4	55.0 27.5

Page No. 6 04/19/90

Report No. State	Scenic Byway	Surface (S)	Shoulder (H)	Align. (A)	Grade (G)	Miles
** State- Virgin 501 VA I 510 VA 504 VA 503 VA	nia Blue Rdg Pkwy I 64 I 66 I 81	2.2 2.3 1.3 2.0	4.0 2.0 1.3 2.0	3.9 3.0 2.8 3.0	4.1 3.0 2.8 3.0	215.0 57.0 33.0 290.0
** Subtotal ** ** Average **		7.8 2.0	9.3 2.3	12.7 3.2	12.9 3.2	595.0 148.8
** State- Washin 544 WA	ngton US 97	2.8	2.8	3.0	3.0	58.0
** Subtotal ** ** Average **		2.8 2.8	2.8 2.8	3.0 3.0	3.0 3.0	58.0 58.0
** State- West \ 519 WV 514 WV	Virginia I 64 US 48	2.3 2.2	2.8 2.9	3.5 3.0	3.3 3.0	71.0 20.0
** Subtotal ** ** Average **		4.5 2.3	5.7 2.9	6.5 3.3	6.3 3.2	91.0 45.5
** State- Wiscon 558 WI	nsin I 90	1.8	1.5	2.5	2.0	74.0
** Subtotal ** ** Average **		1.8 1.8	1.5 1.5	2.5 2.5	2.0 2.0	74.0 74.0
*** Total *** *** Average ***		175.2 2.6	202.7 3.0	199.2 2.9	196.7 2.9	6765.0 99.5

#### SHAG PERCENTS BY CATEGORY

de	S U R F A C E	S H O U L D E R	A L I G N M E N T	G R A D E
1	5.2	2.4	3.0	4.1
2	40.7	29.5	14.5	13.2
3	50.4	48.2	69.7	72.6
4	3.7	18.1	12.8	10.1
5	0.0	1.8	0.0	0.0
TOTAL %	100.0	100.0	100.0	100.0

1 = EXCELLENT (0.0 TO 1.5) 2 = VERY GOOD (1.6 TO 2.5) 3 = GOOD (2.6 TO 3.5) 4 = FAIR (3.6 TO 4.5) 5 = POOR (4.6 TO 5.0)

Information on these pages is the property of the American Automobile Association and can only be used if AAA is credited in each and every publication where this information is used and AAA is provided with copies of those publications.

#### Index of AAA Scenic Byways of the United States and Canada Current Date- 04/20/90 Last Date- 12/14/89

Guidelines used by AAA Road Reporters for selection of Scenic Byways:

- 1. Quintessential best of the characteristic features or scenery of a state or region.
- 2. Natural Beauty strikingly scenic natural features e.g. canyons, rivers, mountains, deserts, forests, mesas, shorelines, etc.
- 3. Cultural Interest architectural, historic or economic activities, farming, ranching, fishing villages, etc.
- 4. Unique usually a limited area that is unique or unusual to the region and differs from the general scenery e.g. geothermal features, redwood forest, rainforest, Great Salt Lake, Overseas Highway, etc.
- 5. Public Lands areas on public land designated by agencies of the Federal Government: Park Service, Forest Service or Bureau of Land Management.

NOTE: In most cases, expansive and/or distant views would be a key element in selecting a specific segment of road over another.

#### ROAD TYPE KEY

Interstate	=	1	0ther	=	5
US Highway	=	2	Provincial Route	=	6
State Road	=	3	Auto Route	=	7
County Road	=	4			

OLD NO.	NEW F		ROUTE	TERMINALS	MILEAGE - KMS.
Alabama					
1	1	1	I-20	Pell City to Georgia border	45
2	2	3	SR 59/188/163	Fowl River to Dauphin Island	16
3	3	5	Natchez Trace	Mississippi border to Tennessee line	34

OLD NO.	NEW I		ROUTE	TERMINALS	MILEAGE - KMS.
Alask	2				
VIOSV	α				
4	1	3	SR 3	Willow to Nenana	245
5	2		SR 5	Eagle to vicinity of Chicken	110
6	3		SR 4	Valdez to jct. of SR 10	87
7	4		SR 1	Glennallen to Anchorage	147
8	5		SR 1/9	Anchorage to Seward	128
9	6		Local Road	Denali Nat'l. Park to Kantishna	90 40
AAA	7	3	SR 7	Haines to British Columbia border	40
Arizo	na		•		
10	1	1	I-15	Nevada border to Utah line	20
11	2		US 163	Kayenta to Utah border	22
12	3		SR 67	North Rim, Grand Canyon National Park	12
13	4	_	SR 64	Little Colorado River Gorge to Grand Canyon N/P	44
14	5		Local Road	through Wupatki N/M & Sunset Crater N/M	34
15	6		US 89/89A	Yarnell to Flagstaff	112
16	7		Local Road	through Petrified National Park	27
17	8	<b>.</b> 3	SR 88	Apache Junction to Claypool	75
18	9	2	US 60	vicinity Superior to Show Low	118
19	10		US 89	Florence to Oracle Junction	42
20	11		Local Road	through Saguaro N/M & Tucson Mountain Park	15
21	12		Local Road	through Coronado National Forest near Mt. Lemmon	12
22	13		Local Road	Rustler Park Rec. Area to Cave Creek Canyon	5
23	14		Local Road	to Rucker Canyon	13
24	15		Local Road	to Coronado National Memorial	5 30
25	16		Local Road	in and through Organ Pipe National Monument	40
26	17		US 191	Jct. US 160 to vic. Round Rock	31
27	18	3		I-17 to Jct. US 89	27
BBB	19	5		Jct w/ US 93 to Temple Bar Organ Pipe Cactus Nat'l. Mon. area	20
29 30	20 21	3 2		Eager to Luna, NEW MEXICO	54
30 31	22	2		Alpine to Clifton (Coronado Trail)	93
CCC	23	-	US 180	Valle to Flagstaff	52
Arkar	nsas				
32	1	2	US 65	Missouri border to Harrison	21
33	2		SR 7	Harrison to Hot Springs National Park	160
34	3	2	US 62	Berryville to vicinity Pea Ridge	39
35	4		US 71	Greenland to Alma	44
36	5	1	I-40	Fort Smith to Russellville	79
37	6	3	SR 88	Mena to Oklahoma border	24

NO. NO. TYPE ROUTE TERMINALS MILEAGE - KMS.

-	- 1		
73	11		
va	. 1. 3	ււս	rnia

38	1	2	US 199	Crescent City to O'Brien, OREGON	49
39	2		US 101	Oregon border to Leggett	198
40	3		SR 1	Leggett to Sausalito	212
41	4		SR 128/ SR 29	Albion to Napa	122
43	5		I-280	San Francisco to Palo Alto	31
44	6		SR 1	San Francisco to San Luis Obispo	252
45	7		US 101	San Luis Obispo to Los Angeles	204
46	8	3		Santa Cruz to Los Gatos	38
47	9	3		Sacramento to Isleton	33
48	10		I-5	Oregon border to Redding	121
49	11		SR 89	Mt. Shasta through Lassen Volcanic National Park	126
50	12		SR 99/70/89	Oroville to Quincy	77
51	13		SR 49	Grass Valley to Big Oak Flat	28
52	14		I-80	Colfax to Nevada line	81
53	15		US 50	Pollock Pines to Carson City, NEVADA	71
54	16		SR 89/28	around Lake Tahoe	36
55	17		SR 88	Pioneer to Woodfords	58
56	18		SR 89	Woodfords to Topaz	35
57	19	3		Angels Camp to Jct. SR 89	78
58	20		SR 108	Sonora to Jct. US 395	80
59			SR 120	Big Oak Flat to Lee Vining	111
60	22		SR 140	Mariposa to Yosemite Village	46
61	23		SR 41	Yosemite Village to O'Neals	89
62	24		US 395	Bishop to Minden, NEVADA	158
63	25		SR 168	Bishop to Lake Sabrina	17
64	26		SR 180	Wilsonia to Kings Canyon National Park	36
65	27	3		Wilsonia to Three Rivers	29
66	28	3		west of Bakersfield to Lake Isabella	30
67	29	3		18 miles north of Death Valley Jct. to Nevada line	44
68	30			. Monterey Peninsula	17
69	31		SR N3	Vincent to Pasadena	40
70	32		SR 2	Pasadena to Wrightwood	65
71	33		SR 18	San Bernardino to Big Bear City	50
72	34		SR 74	Idyllwild to Palm Desert	36
73	35		Local Road	thru Santa Monica Mtns. includ. Mulholland Drive	40
74	36		SR S21	Harbor Drive - San Diego to Point Loma	15
75	37		US 97	N.E. from jct. I-5 and US 97 to Hebron Summit	29
76	38		Local Road	Drives in and around Balboa Park, San Diego	10
77	39		Local Road	Olema to Pt. Reyes Light Station	12
78	40	3		Redding to Jct. of US 101	145
79	41		Local Road	Albany to I-580	5
80	42		Local Road	Borrego Springs to Jct. of SR 86	30
Colora	do				
81	1	2	US 40	Denver to Craig	207
82	2	2	US 34	Granby to Estes Park	63

81	1	2	US 40	Denver to Craig	207
82	2	2	US 34	Granby to Estes Park	63
83	3	2	US 36	Estes Park to Denver	. 60
84	4	3	SR 7	Estes Park to Lyons	37
85	5	3	SR 72/119	Jct. SR 7 to Boulder	37
86	6	1	I-70/US 6	Grand Junction to Georgetown	199

OLD No.	NEW I		ROUTE	TERMINALS	MILEAGE - KMS.		
Colorado (cont.)							
87	7	5	Local Road	through Colorado National Monument	26		
88	8	3	SR 82	Glenwood Springs to Granite	86		
89	9	3	SR 92	Delta to Hotchkiss	20		
90	10	3	·SR 133	Hotchkiss to Carbondale	81		
91	11	2	US 24	Dowd to Antero Jct.	83		
92	12	2	US 285	Poncha Springs to Morrison	139		
93	13	2	US 50	Poncha Springs to Montrose	126		
94	14	3	SR 103	through Echo Lake	42		
95	15	2	US 550	Ridgway to Hermosa	82 -		
96	16	3	SR 145	Dolores to Telluride	70		
97	17	3	SR 67	Pine to Wetmore	93		
98	18	2	US 24	Wilkerson Pass to Woodland Park	46		
99	19	3	SR 96	Westcliffe to Wetmore	26		
100	20	5		Royal Gorge Toll Road (Private)	10		
101	21	5	Pikes Peak Rd.	Pikes Peak Toll Road (Private)	18		
102	22	5	Local Road	Victor to Colorado Springs	25		
103	23	3		Walsenburg to Trinidad	82		
104	24		US 160	Pagosa Springs to Del Norte	59		
105	25		Mt. Evans Rd.	Mt. Evans Toll Road (Private)	37		
106	26		Bear Lake Rd.	in Rocky Mountain National Park	10		
107	27	5	Cheyenne Mtn. Rd.	Cheyenne Mountain Scenic Toll Highway (Private)	5		
Connec	ticut						
108	1	5	Merritt Parkway	Stamford to Bridgeport	40		
109	2	3	SR 58	Bethel to Easton	13		
110	3	2		Kent to Canaan	25		
111	4	2	US 44	Canaan to Avon	33		
112	5	3	SR 8	Winsted to Campville	10		
113	6	3	SR 20	Riverton to Jct. I-91	28		
114	7	1		Windsor Locks to Hartford	12		
115	8	3	SR 10	Cheshire to New Haven	14		
116	9	3	SR 77	Durham to Guilford	15		
117	10	3	SR 9	Middletown to Jct. I-95	19		
118	11	1	I-84	Manchester to Union	18		
119	12	3	SR 169	North Woodstock to Brooklyn	15		
120	13	2	US 6	Brooklyn to Willimantic	14		
121	14	3	SR 169	Canterbury to Taftville	14		
122	15	3	SR 49	Sterling Hill to Jct. I-95	23		
123	16	2	US 1	Mystic to Pawcatuck	9		
Delawa	re						
124	1	3	SR 404/SR 18/US 9	Maryland line to Belltown	32		
125	2		SR 16	Jct. SR 404 to Ellendale	13		
128	3		SR 1	Dewey Beach to Fenwick Island	17		
	_	-	_	•			

OLD NO.	NEW NO.		ROUTE	TERMINALS	MILEAGE - KMS.
Florida	ì			<u>,</u>	
129 130 131 132 133 134 135 136 137 138 139 140	1 2 3 4 5 6 7 8 9 10 11 12	3 2 2 3 2 1 5 2 5 2 4	US 1 CR 30A	Fernandina Beach to Daytona Beach Palm Beach to Fort Lauderdale Waldo to Belleview Ocala to Clewiston Inverness to Wildwood Chiefland to Ocala Tampa to Wildwood Wildwood to vicinity Kissimmee (Tamiami Trail) Royal Palm Hammock to Jct. SR 997 through Everglades Nat'l. Park to Flamingo Station (Overseas Highway) Key Largo to Key West Hollywood Beach to Santa Rosa Beach	105 47 57 206 18 51 62 65 35 36 84 21
141	13	2	US 98	Gulf Breeze to Panama City	98
Georgia	l		•		
142 143 144	1 2 3	3	US 23 SR 121 I-20	Folkston to Waycross (Woodpecker Trail) Augusta to Race Pond Chattahoochee River (west of Atlanta) to Ala. line	34 188 48
Hawaii					
145 146 147 148 149	1 2 3 4 5	3 3 3	SR 360 SR 36 SR 190 SR 250 SR 270	Hana to Jct. SR 36 Kahului to Jct. SR 360 Kalaoa to Waimea Hawi to Waimea Hawi to Kawaihae	22 17 33 22 20
Idaho					
150 151 152 153 155 157 158 159 160	1 2 3 4 5 6 7 8 9	2 3 3 2 1 2	SR 21 US 93 I-15 US 89 US 12	Montana border to Wallace Plummer to New Meadows New Meadows to Banks vicinity Boise to Stanley Challis to Darby, MONTANA Pocatello to Plymouth, UTAH Geneva to Utah border Kooskia to Montana border Shoshone to Challis	10 223 77 229 135 76 46 103 174
Illinoi	s				
161 162	1 2	3	SR 2 US 36 & SR 106	Rockford to Dixon Winchester to East Hannibal	41 56

OLD No.	new No.		AD PE ROUTE	TERMINALS	MILEAGE - KMS.
Indian	a				
163	1	2	2 US 12	Gary to Michigan City	
164	2		3 SR 47	Crawfordsville to Annapolis	21
165	3		2 US 41	Annapolis to North Terre Haute	23 25
166	4		3 SR 46	Spencer to Bloomington	15
167	5		3 SR 37	Bloomington to Martinsville	19
168 169	6 7		SR 46	Bloomington to Columbus	34
170	8		SR 7 US 50 & SR 60	Columbus to Madison	45
171	9		SR 62	Shoals to Salem Dale to Edwardsville	41
172	10		SR 56	Madison to Aurora	67
173	11		US 50	Versailles to Greendale	52
174	12		US 421	Versailles to Greensburg	26
175	13		I-74	Batesville to Ohio border	21 20
176	14	2	US 52	Jct. I-74 to Metamora	20 24
Iowa					
177	1	1	I-80	DeSoto to Jct. US 71	
178	2	3		Iowa City to Fairview	50
179	3	2	<del>-</del>	Fairview to north of Cascade	29
180	4	2	US 52	Froelich to Sabula	37
181	5	2	US 18	Proelich to Mississippi River	103 11
Kansas					
182	1	5	Kansas Tpke.	Miller to El Dorado	76
Kentucky	Y				
183	1	2	US 68	Millersburg to Lexington	
184	2		US 60	Lexington to Frankfort	28
185	3		I-64	Frankfort to Lexington	18
186	4		I-75	Corbin to Jellico	17 30
187	5	5	The Trace	through Land Between The Lakes	49
Louisian	ıa				
188	1	2	US 90	Lafayette to Paradis	
189			I-10	Kenner to Jct. I-55	138
190	3	1	I-55	Manchac Wildlife Area to Jct. I-10	13
191	4		SR 44	La Place to Lutcher	14 20
192		3		Vacherie to Donaldsonville	25 25
193 194	6	3		Donaldsonville to Port Allen	34
194	7 8	1 5	I-10 Causeway	Henderson to Baton Rouge	39
-70	V	,	очностау	Lake Pontchatrain Causeway	28

OLD No.	NEW RO	OAD YPE ROUTE	TERMINALS	MILEAGE - 1
Maine	)		•	
197 198 199 200 201 202 203	-	3 SR 11 3 SR 182 2 US 1 3 SR 26 3 SR 27 2 US 201 5 Loop Road	Fort Kent to Portage Cherryfield to near Franklin Verona to Rockland North Newry to Upton Coburn to Kingsfield Solon to Quebec border through Acadia National Park	51 17 46 21 53 74 15
Mary:	land	•		
204 205 206 207 208 209 210	1 2 3 4 5 6 7	2 US 48 2 US 40 1 I-70 1 I-81 1 I-270 2 US 301 3 SR 404	West Virginia border to Cumberland Cumberland to Hancock Frederick to the Pennsylvania border State Line to Hagerstown Frederick to Germantown Sandy Point to Queenstown Wye Mills to Delaware border	46 39 44 12 18 9 25
Mass	achusetts	<b>;</b>		
211 212 213 214 215	1 2 3 4 5	3 SR 2 3 SR 119 3 SR 2A 2 US 6 3 SR 9	Williamstown to Greenfield New Hampshire border to Concord Concord to Lexington Provincetown to Orleans Pittsfield to Northampton	40 44 6 29 44
Mich	nigan			
216 217 218 219 220 223	1 2 3 4 5 6	2 US 2 3 SR 28 2 US 31 3 SR 119 2 US 131/SR 75/CR 3 SR 37	St. Ignace to Escanaba Munising to Marquette Traverse City to Bay View Bay View to Cross Village 71Petoskey to Bay Shore (around Walloon Lake) Loop Road - Traverse City to Old Mission Point	133 37 71 27 30 41
Minr	nesota		•	
224 225 226 227 228 229 230 231 232 233 234	2 3 4 5 6 7 8 9	3 SR 11 5 Local Road 3 SR 7 2 US 169 2 US 2 2 US 169 2 US 71 2 US 61 5 Skyline Drive 2 US 10 2 US 169 & SR 18	International Falls to Island View Grand Marais to Saganaga Lake (Gunflint Trail) Ortonville to Bonanza Grove Chisholm to Hibbing Grand Rapids to Cohosset Grand Rapids to Jct. CR 17 Lake George to Park Rapids Duluth to Canada border Duluth Moorhead to Motley around Mille Lacs Lake	12 5 15 7 10 7 28 154 25 114 63

KMS.

OLD No.	new No.		) PROUTE	TERMINALS		NILEAGE - KMS.
Minnes	sota (c	ont.	.)			
235 236 237 238	12 13 14 15	2	SR 95 US 169 I-90 US 61	Shafer to Bayport Shakopee to Le Sueur Fairmont to South Dakota line Frontenac Station to La Crescent	·	38 32 101 71
Missis	sippi					
239 240	1 2		The Natchez Trace US 90	Natchez to Alabama border Bay St. Louis to Pascagoula		330 46
Nissou	ri					
241 242 243 244 245 246 247 248	1 2 3 4 5 6 7 8	3 1 3 3 1 2	Parkway System SR 79 I-44 SR 21 SR 19 I-55 US 65 SR 86	St. Joseph Hannibal to St. Peters Lebanon to Gray Summit Jct. I-270 to Pilot Knob Cuba To Winoma St. Marys to Cape Girardeau Walnut Shade to Ridgedale Cassville to Jct. US 65 near Ridgedale		8 86 171 86 100 57 16 65
Montan	a					
249 250 251 252 254 256 257 258 259	1 2 3 4 5 6 7 8 9	3 5 1 2 2 2	I-90 I-15/US 287 US 191 US 89	Somers to Polson Bigfork to Jct. SR 200 dd Glacier National Park Idaho border to Milltown Jct w/SR 200 to Spencer, IDAHO Bozeman Hot Springs to West Yellowstone Livingston to Mammoth Hot Spring Jct. Red Lodge to Cooke City The Billings		45 91 51 125 266 88 59 68
Nebras	ka					
260 261	1 2		SR 2 US 26	Grand Island to Alliance Ogallala to Henry (Wyoming line)		268 148
Nevada						
262 263 264 265 266 268 270	1 2 3 4 5 6 7	3 3 5 3 3 3	SR 305 SR 278 Local Road SR 208 SR 28	through Pyramid Lake Indian Reservation Battle Mountain to Austin Carlin to Eureka through Ruby Valley/Humboldt National Forest Yerington to Jct. US 395 around Lake Tahoe Jct. US 50 near Stateline to Gardnerville		61 89 89 38 30 25

31 3 SR 1A

315

OLD No.		ROAI Type	ROUTE	TERMINALS	MILEAGE - KMS.
New	Jersey				
316	1	1	I-80	Shawnee on the Delaware to Stanhope	20
317			Palisades Pkwy	George Washington Bridge north to New York line	28 11
			1	*	11
Nev	Mexico			•	
351	1	5	Indian Rte. 33	near Shiprock	23
352	2		SR 44	Continental Divide near Cuba to San Ysidro	61
353	3		SR 14	Cedar Crest to La Cienega	47
354	4		SR 475	Santa Pe to Baldy Peak	16
355	5		SR 63	Cowles to Pecos	18
356	6		SR 3	Taos to Costilla	42
357	7		US 64	Taos to near Jct. I-25	68
359 360	8 9	3	SR 55/337	Nountainair to Tijeras	54
361	10		SR 15/35/61/90/US Local Road		77
301	. 10	J	DOCAL ROAD	through White Sands National Monument	8
•					
New	York				
318	1	1	I-81	Thousand Islands to Watertown	29
319	2	3	SR 30	Malone to Vail Mills	179
320	3	3	SR 3	Natural Bridge to Saranac Lake	96
321	4	3	SR 73	Lake Placid to Underwood	33
322	5		SR 86	Lake Placid to Lake Clear Junction	19
323	6		I-87	Peru to Fernwood	111
324	7		SR 9N	Lake George to Ticonderoga	39
325	8		SR 28	Alder Creek to Blue Mountain Lake	64
326	9		SR 46	Boonville to Rome	24
327	10		SR 80	Springfield Center to Oneonta	29
328 329	11 12		I-88 SR 12	Duanesburg to Chenango Bridge	119
330	13	3	SR 89	Nimmonsburg to Sherburne Ithaga to Mantaguna National Mildlife Def	50
331	14	-	Local Road	Ithaca to Montezuma National Wildlife Ref. through Letchworth State Park	37
332	15		SR 17	Salamanca to Chautauqua Lake	19
333	16		SR 394/430	Westfield to Bemus Point	55
334	17		I-90	State Line (Penn.) to Dunkirk	18 13
335	18	2	US 9W	Climax to Palisades	108
336	19	3	SR 9D	Wappingers Falls to Bear Mountain Bridge	24
337	20	2	US 9	Wappingers Falls to Rhinebeck	28
338	21		SR 9G	Rhinebeck to Stock Port	18
339	22		•	around Ashokan Reservoir	34
340	23			to Ice Caves Mountain (Ellenville)	5
311	24			Hancock to Port Jervis	69
342	25 26			Hampton Bays to Montauk Point	47
343 346	26 27			Cogdensburg to Cape Vincent	61
347	27 28			Somerset to Roosevelt Beach	15
348	20 29			Hoosick to Vermont border Henderson to Sackets Harbor	5
349	30			Red Creek to Sterling	8
350	31			vic. Kuckville to Braddock Heights	8
550	71	,	mane out.st.rnwy.	ATC. MICHAITTE CO DEGUNOCA HETGHES	32

OLD NO.	NEW I		ROUTE	TERMINALS	MILEAGE - KMS.
North	Caroli	na			
362	1	3	SR 12	Point Harbor to Ocracoke	87
	1	2			
363 364	2 3		US 421	Tennessee line to Boone	12
		1		Boone to Marler	<b>42</b> 27
365 366	<b>4</b> 5	5		Virginia border to Elkin	267
367	6	2		entire length	41
368	7	1		Ruth to Asheville Waterville to Asheville	48
369		2			98
371	8 9	2		Clyde to Murphy	90 27
372	10	5		Tapoco to Topton	30
372	11	3	SR 28	Nantahala to Franklin	19
374	12	-	US 64	Franklin to Highlands	40
375	13	2		Highlands to Brevard	17
376	14	3		vicinity of Hot Springs	9
370	14	3	JR 20	Tapoco to Fontana Village	7
North	Dakota				
378	1	2	US 281	Manitoba border to Dunseith	13
379	2	-	US 85	Williston to Grassy Butte	71
380	3		I-94	Beach to Belfield	27
		-			
Ohio					
381	1	2	US 322/SR 174/306	Gates Mills Vicinity	7
382	2	5		Walhonding to Jct. US 62	10
383	3	1		I-70 to SR 7	6
384	4	2		Cincinnati to Friendship	96
385	5	3	SR 41	Aberdeen to Bainbridge	56
386	6	2		Bainbridge to Chillicothe	19
387	7	3	SR 159	Chillicothe to Lancaster	34
388	8	2	US 22	Lancaster to Zanesville	55
389	9	3	SR 78	McConnelsville to Glouster	20
390	10	3	SR 78	Clarington to Woodsfield	18
391	11	3	SR 800	Woodsfield to Barnesville	18
392	12	3	SR 147	Barnesville to Dilles Bottom	15
393	13	3	SR 374/180/374/66	4/56 & US33 near Logan	40
394	14	3	SR 53/163	Lakeside/Marblehead Peninsula	20
395	15	3	SR 87	Mesopotamia to Newbury	24
396	16	3	SR 424/110/65	Defiance to Perrysburg	47
397	17	1		Zanesville to Bridgeport	71
398	18	2	US 36	Walhonding to near Orange	26
39 <b>9</b>	19	2	US 62	near Tiverton Center to Winesburg	44
400	20	3	SR 515/93	through Baltic	27
Oklaho	ma				
401	1	•	IIC 91	El Reno to Minco	12
401	1	2	US 81 SP 37/152		20
402 403	2	3 2	SR 37/152 US 281	Minco to Binger Binger to Anadarko	20 16
403	J	۷	03 201	prinker on vilanativo	10

OLD No.	new No.		O E ROUTE	TERMINALS	MILEAGE - KMS.
Oklah	oma (co	nt.)	)		
404	4	3	SR 49	Mountain Park to Jct. Bailey Turnpike	28
405	5	2	US 271	Antlers to Talihina	69
406	6	3	SR 1	Jct. US 271 to Arkansas border	31
407	7		US 59	Poteau to Page	26
408	8		US 259	Page to Broken Bow	62
409	9		SR 10	Kansas (town of) to Tahlequah	29
410	10	2	US 69	McAlester to Jct. I-40	40
Oregoi	n		·		
411	1		US 101	Astoria to California border	341
412	2		I-84	Troutdale to Boardman	150
413	3		US 26/SR 35	Sandy to Hood River	75
DDD	4		SR 126	Belknap Springs to Sisters	49
415	5		SR 242	Belknap Springs to Sisters	37
416	6		SR 138	Roseburg to Crater Lake National Park	85
417	7		Rim Drive	Crater Lake National Park	38
418	8	1		Grants Pass to California line	60
419	9	1		Pendleton to Baker	93
420 421	10 11	3		Washington border to Enterprise	60
422	12		Local Road	Elgin to Enterprise	45
EEE	13		Cascade Lake Hwy	Wood Village to Dodson Bend to Crescent Lake	5 83
Pennsy	/lvania				
424	1	3	SR 340	Lancaster to Thorndale	25
425	2	3	SR 23	Lancaster to Morgantown	23
426	3	2	US 30	York to Lancaster	23
427	4	1	I-81	State Line to Carlisle	54
428	5	1	I-80	Jct. US 220 to East Stroudsburg	137
429	6		US 322	Potters Mill to Mexico	30
430	7		I-70	Maryland border to Ohio border	162
431	8	1	I-90	Erie to State Line (New York)	16
Rhode	Island				
432	1	5	Local Streets	in and through Newport (Bellevue & Ocean Avenues)	5
South	Caroli	na			
440	1	2	US 17/701	Charleston to Georgetown	EO
441	2	3		Westminster to Gaffney	59 104
PFF	3	3		Oconee State Park	12
	•	-			12

OLD NO.	NEW NO.		D E ROUTE	TERMINALS	MILEAGE - KMS.
South	Dakota	l			
433	1	2	US 16	Rapid City to Custer	41
434	2		US 16 alt	Jct. US 16 to Custer	38
435	3		US 385	Pluma to Wine Cave Canyon	7 <b>4</b>
436	4		SR 87	(needles Highway) Jct. US 16 to Jct. US 16 alt.	14
437			US 14 alt	Spearfish to Pluma	28
437	6		Skyline Drive		
439	7		SR 240	in Rapid City through Badlands National Park	5 42
Tennes	see		The state of the		
442	1	5	Natchez Trace	Duck River to Cypress Inn	76
443	2	_	I-65	near Rally Hill to Alabama border	51
444	3		I-24	near Manchester to Chattanooga	64
445	4		US 64	Cleveland to Murphy, NORTH CAROLINA	62
446	5		Local Road	Land Between The Lakes Nat'l. Rec. Area	15
447	6		I-75	Jellico to Knoxville	46
448	7		US 25E	Harrogate to Witt	44
449	8		I-40	Knoxville to Jct. I-81	28
450	. 9		I-81	Jct. I-40 to Bristol	88
451	10		US 23	Kingsport to Johnson City	15
452	11		US 321	Johnson City to Elk Mills	23
453	12		US 70/25	Newport to North Carolina line	24
454	13		Local Road	through Great Smoky Mountain National Park	13
455	14		US 321	Alcoa to Townsend	20
456	15	3		Tallasse to North Carolina border	10
Texas					
457	1	5		Galveston	17
458	2			Corpus Christi Bay Circle Drive-Corpus Christi	60
459	3	5	Canyon Lake Loop		48
460	4	2		Lampasas to Johnson City	66
461	5	2		Timpson to Lufkin	48
462	6	2	US 180/62	New Mexico line to Salt Flat	36
463	7	1	- ,	Fort Davis/McDonald Observatory	73
464	8		US 90	Marfa to near Alpine	34
465	9		CR 170	Presidio to Lajitas	54
466	10		US 90	Dryden to Del Rio	100
467	11		Memorial Drive	Houston	6
468	12	1	I-20	Terrell, Texas to Louisiana State Line	142
Utah				·	
469	1		US 89	Garden City to Logan	40
470	2		US 189	Provo to Vivian Park	13
471	3		SR 92	Vivian Park to Alpine	19
472	4		I-80	Wendover to west of Salt Lake City	119
473	5	2	US 191	Flaming Gorge Nat'l. Rec. Area to Vernal	35
474	6	5	Forest Road	Loop Drive out of Maeser	52

OLD No.	NEW No.		ROUTE	TERMINALS	MILEAGE - KMS.
n.	/ \				
utan	(cont.)				
475	7	5	Local Road	Mt. Nebo Range south of Spring Lake	23
476	8	5	Local Road	through Wasatch Plateau near Fairview	65
477	9		I-70	Salina to Green River	97
478	10		I-15	Arizona line to Jct. SR 9 (connects w/ #10)	7
479	11		SR 9	Leeds to Mt. Carmel Jct.	58
480	12		SR 12/US 89	Panquitch to Torrey	121
481	13		Local Road	Bryce Canyon National Park	20
482	14		Local Road	Capitol Reef National Park	5
483	15		SR 24	Torrey to Hanksville	51
484	16		SR 95	Hanksville to Jct. SR 261	97
485	17		SR 261	Jct. SR 95 to Mexican Hat	37
486	18 19		US 163 US 191	Gouldings to Bluff	46
487 488	20		SR 313	Jct. SR 313 to Monticello	65 33
489	21		Local Road	Jct. US 191 to Dead Horse Point Arches National Park	22
490	22		SR 128	Cisco to Jct. US 191	10
430	22	,	JK 120	C15C0 to 0Ct. 05 171	44
Vermo	nt				
491	1	3	SR 100	Troy to Wilmington	183
492	2	2	US 4	West Bridgewater to White River Jct.	24
493	3	1	I-89	White River Jct. to north of Burlington near Chimney Cor.	105
494	4	5	Mt.Mansfield Road	Mt. Mansfield Toll Road (Private)	5
495	5		SR 116	Burlington to E. Middlebury	41
496	6	3	SR 30	Castleton to Manchester Center	37
497	7		Mt.Equinox Road	Mt. Equinox Toll Road (Private)	5
498	8		SR 7A	Manchester Center to Arlington	11
499	9		US 7	East Arlington to Bennington	14
500	10	3	SR 9	Bennington to Brattleboro	39
Virgi	nia				
virgi	ша				
501	1	5	Blue Ridge Pkwy	entire length	215
502	2		Skyline Drive	entire length	108
503	3		I-81	Bristol to Strasburg	290
504	4		I-66	Strasburg to Marshall	33
505	5		SR 9	Jct. w/ SR 7 to Charlestown, WEST VIRGINIA	31
506	6		SR 7	Jct. w/ SR 9 to Berryville	22
507	7		G. W. Parkway	entire length	21
508	8		Colonial Pkwy	entire length	18
509	9			Chesapeake Bay Bridge-Tunnel-entire length	20
510	10		I-64	West Virginia border to Lexington	57
511	11	1	I-64	Staunton to Charlottesville	31
512	12	1	I-77	entire length	67
513	13	3	SR 175 & 175Y	Jct. CR 679 east to Chincoteague Wildlife Refuge	11

OLD NO.	new No.		AD PE ROUTE	TERMINALS	MILEAGE - KMS.
West	Virgin	ia		•	
514	1	2	US 48	Hazelton to Morgantown	••
515	2	2	2 US 250	Fairmont to Huttonsville	20
516	3		US 219	Huttonsville to Lewisburg	73 86
517	4	5	Stuart Mem. Dr.	Elkins to Alpena	10
519	5	1	I-64/US 60	White Sulphur Springs to Gauley Bridge	. 71
520	6		I-77	Ghent to Virginia border	45
521	7		US 19	Bradley to Sutton	45
522	8	1	I-70	Wheeling to Valley Grove	16
Washi	ngton				
523	1	3	SR 11	Bellingham to Burlington	24
524	2	3	SR 20	Sedro Woolley to Twisp	138
525	3	3	SR 20	Tonasket to Tiger	139
526	4	3	SR 21	Torboy to Danville	36
527	5	3	SR 155	Coulee Dam to Coulee City	26
528	6	3	SR 17	Coulee City to Soap Lake	35
529	7	3	SR 129	Clarkston to Oregon line	42
530	8	3	SR 243	Vantage to Beverly	15
531	9	3		Rosario to Columbia Beach	56
532	10	5	Local Road	Granite Falls to Darrington	60
533	11	2		Gold Bar to Monitor	84
534	12	3	SR 903/10/821	Jolly Mountain to Yakima	78
536	13	1	.,	High Point to Wymer	116
537	14	3		Enumclaw to Nile	92
538	15		US 12	Morton to Naches	88
539	16	3		into Mt. Rainier National Park	34
540 541	17	3		Elbe to Jct. SR 123	52
542	18	3	SR 7	La Grande to Morton	27
543	19 20	3	SR 504 SR 503	Jct. I-5 to Toutle	30
544	21	2	US 97	Woodland to Cougar	47
545	22	3	SR 14	Toppenish to Maryhill	58
546	23	3		Stevenson to Maryhill	54
547	24		US 101	Johnsons Landing to Kelso Astoria to Raymond	62
548	25		US 101	Aberdeen to Ruby Beach	54
549	26	5		Hoh Rain Forest Road-Olympic National Park	78
550	27	2		Sappho to Port Angeles	7
551	28	5		Hurrican Ridge Road out of Port Angeles	38
552	29	2	US 101	Brinnon to Union	15
553	30	3	SR 106	Union to Belfair	31
554	31		SR 112	Neah Bay to Clallam	20 20
555	32		SR 161	Graham to La Grande	20 26
556	33		Local Road	Jct. SR 706 through Mt. Rainier National Park	26 15
557	34		Local Road	Sunrise to Jct. SR 410	12
					<b>.</b>

OLD No.		ROAI Type	O ROUTE	TERMINALS	MILEAGE - KMS.
Wisco	nsin				
558	1	1	I-94	Tomah to Poynette	74
559	2	3	SR 60	Prairie de Sac to Bridgeport	81
560	3		SR 35	Bridgeport to Jct. US 63 near Bay City	166
Wyomi	ng				
561	1	2	US 89	Geneva to Mammouth Hot Springs Jct.	255
562	2	2	US 14	Yellowstone National Park to Ranchester	182
563	3	2	US 14 alt	Cody to Burgess Jct.	107
564	4	2	US 16	Buffalo to Ten Sleep	68
565	5 6	3	SR 120	Cody to Thermopolis	83
566		2	US 20	Thermopolis to Shoshoni	32
567	7	3	SR 352	Cora to Kendall	24
568	8	2	US 26	Moran Jct. to Togwotee Pass	20
569	9	2	US 26	Jct. I-25 to Nebraska line	56
570	10	1		Walcott to east of Laramie	99
571	11	2	US 287/26	Moran Jct. to Jct. SR 220	212
572	12	3	SR 220	Alcova To Jct. US 287	42
573	13	3	SR 130	Laramie to Jct. SR 230	65
574	14	3	SR 230	Laramie to Mountain Home	42
575	15	3	SR 210	Laramie to Cheyenne	43
576	16	3	SR 28	South Pass City to Jct. US 287	19
577	17	5	Local Road	Alpine to and through Bridger/Teton National Forest	15
GGG	18	2	US 212	Yellowstone National Park to Montana border	50

OLI NO.			) ROUTE	TERMINALS	MILEAGE - KMS.
Alb	erta				
578	1	6	PR 16	Yellowhead Pass to Jasper	25
579		6	PR 93 .	Jasper to Castle Junction	256
580	3		PR 1	Castle Junction to Seebe	79
581	4	6	PR 3	Burmis to Sentinel	27
Bri	tish Colu	mbia	ı		
582	1	6	PR 16	Tete Jaune Cache to Yellowhead	75
583	2	6	PR 29	Chetwynd to Fort St. John	140
584			PR 97	near Summit Lake to Liard River	210
585			PR 37	Eddontenajon to Pyramid Mountain	86
586			PR 7	Alaska border to Yukon line	80
587			PR 2	Skagway to Jct. PR 8 in Yukon Territory	82
588	7	_	PR 37A	Meziadin Jct. to Stewart	62
589		5	Logging Road	Cranberry Jct. to Terrace	157
590 591		6		Terrace to Prince Rupert Nanaimo to Victoria	144
592		6	PR 14	Victoria to Sooke	115 27
593		-	PR 3	Hope to Osoyoos	244
594			PR 1	Cache Creek to Lake Louise	557
595			PR 93	Eisenhower Junction to Cranbrook	238
596	15		PR 3	Alberta border to Fernie	42
Han	itoba				
597	1	6	PR 10	Flin Flon to International Peace Garden (US line)	915
599	2	-	PR 1	Winniped to West Hawk Lake	815 136
600	3		PR 1	Winniped to Jct. PR 16	87
601	4		PR 16	Jct. PR 1 to Saskatchewan Border	264
602	5	6		Winnipegosis to Orche River	81
603	6	6	PR 5/68	Orche River to Mulvihill	147
604	7		PR 6	Mulvihill to Jct. PR 101	129
605	8	6		Winnipeg to Belair	106
606	9		PR 11	Belair to Seven Sisters Falls	84
607	10		PR 307	Seven Sisters Falls to Rennie	15
608 609	11 12		PR 44 PR 12	Rennie to West Hawk Lake Ste. Anne to Minnesota Border	32
610	13		PR 283	The Pas to Saskatchewan Border	148
010	13	U	(O) A1	THE LES OF SESTERATION DOTAGE	36
Nev	Brunswic	k		·	
611	1	6	PR 2	Woodstock to Fredericton	104
612	2		PR 1	Saint John to Sussex	71
613	3		PR 114	Penobsquis to Hillsborough	121
				•	

OLD NO.	new No.		O ROUTE	TERMINALS	MILEAGE - KM	s.
Newfou	ındland					
614 615	1 2		PR 1 PR 1	Corner Brook to Badger Gambo to Bellevue		28 - 64
North	West T	erri	tories			
616 617	1 2		PR 3 PR 3	Yellowknife to 71kms east Yellowknife to 75kms south of Edzo		71 73
Nova S	cotia		•			
618 619 620 621	1 2 3 4	6 5	PR 101 PR 103 Cabot Trail PR 105	Digby to Yarmouth Yarmouth to Central Argyle around Cape Breton Island S. Gut St. Ann's to Sydney Mines	3	05 28 04 36
Ontari	0					
622 623 624 625 626 627 628 629 630	1 2 3 4 5 6 7 8 9	6 6 6 6 6	PR 71 PR 17 PR 61 PR 17 PR 11 PR 17 PR 11 PR 401 Local Road	Fort Frances to Longbow Corners West Hawk Lake to Vermilion Bay Thunder Bay to Grand Portage Nipigon to Marathon Nipigon to Longlac Wawa to Batchawana Bay Provincial Park New Liskeard to North Bay Kingston to Morrisburg Niagara Parkway	1: 1: 1: 1: 1: 1:	59 48 58 82 93 55 58 73
Prince	Edward	is I	sland			
631	1	6	PR 1	Borden to Churchill	4	11
Quebec						
632 633 634 635 636 637 638	1 2 3 4 5 6 7	6 7 6 6	PR 117 PR 138 PR 132 Autoroute 20 PR 116 PR 173 PR 132	Val-d'Or to Grand Remous Cap-de-la-Madeleine to Donnacona Sorel to L'Islets Charny to Levis St-Agapit to Richmond St. Georges-de-Beauce to Maine border Ste. Anne-des-Monts to Grand Riviere	6 6 13	79 53 50 10
Saskato	hewan					
639 640 641 642	1 2 3 4	6 6	PR 16 PR 55/120 PR 247/9 PR 39	Maidstone to Langham Prince Albert to Flin Flon Grenfell to Whitewood Moose Jaw to Weyburn	18 42 8 13	:3 7

OLD NO.	NEW RONO. TY		JTE	TERMINALS	MILEAGE - KMS.
Yukon	Territon	ry			
643 644 645	2	6 PR 6 PR 6 PR	1	Sixtymile to Dawson City Beaver Creek to Haines Junction Haines Junction to Chilkat Pass (B. C. line)	106 294 173

29,628 9,773

_			
		•	
			•
	·		

## AAA SCENIC BYWAYS SORTED BY ROAD TYPE

STATE	OLD NUMBER	NEW NUMBER	ROAD TYPE	HIGHWAY NUMBER	TERMINALS	MILES
Interstate						
OR	418	8	1	I <b>-</b> 5	Grants Pass to California line	60
CA	48	10	ī	I <b>-</b> 5	Oregon border to Redding	121
LÀ	194	7	ī	I-10	Henderson to Baton Rouge	39
LÀ	189	2	ī	I-10	Kenner to Jct. I-55	13
UT	478	10	ī	I-15	Arizona line to Jct. SR 9 (connects w/ #10)	7
nt	254	5	ī	I-15/US 287	Jct w/SR 200 to Spencer, IDAHO	266
λZ	10	1	1	I-15	Nevada border to Utah line	20
ID	157	6	1	I-15	Pocatello to Plymouth, UTAH	76
NV	277	13	1	I-15	Arizona line to Riverside (connects to \$10)	10
AL	1	1	ī	I-20	Pell City to Georgia border	45
TX	468	12	1	I-20	Terrell, Texas to Louisiana State Line	142
Gλ	144	3	1	I-20	Chattahoochee River (west of Atlanta) to Ala. line	48
TN	444	3	1	I-24	near Manchester to Chattanooga	64
TN	449	8	1	I-40	Knoxville to Jct. I-81	28
AR	36	5	1	I-40	Fort Smith to Russellville	79
NC	368	7	1	I-40	Waterville to Asheville	48
MO	243	3	1	I-44	Lebanon to Gray Summit	171
LA	190	3	1	I-55	Manchac Wildlife Area to Jct. I-10	14
NO	246	6	1	I <b>-</b> 55	St. Marys to Cape Girardeau	57
VA	511	11	1	I-64	Staunton to Charlottesville	31
KY	185	3	1	I-64	Prankfort to Lexington	17
· VA	510	10	1	I <b>-</b> 64	West Virginia border to Lexington	57
WV	519	5	1	I-64/US 60	White Sulphur Springs to Gauley Bridge	71
TN	443	2	1	I <b>-</b> 65	near Rally Hill to Alabama border	51
VA	504	4	1	I-66	Strasburg to Marshall	33
MD	206	3	1	I-70	Frederick to the Pennsylvania border	44
OH	397	17	1	I-70	Zanesville to Bridgeport	71
UT	477	9	1	I-70	Salina to Green River	97 163
Pλ	430	7	1	I-70	Maryland border to Ohio border	162
WV	522	8	1	I-70	Wheeling to Valley Grove	16
œ	86	6	1	I-70/US 6	Grand Junction to Georgetown	199 20
IN	175	13	1	I-74	Batesville to Ohio border	20 46
TN	447	6	1	I-75	Jellico to Knoxville	30
KY	186	4	1	I-75	Corbin to Jellico	62
PL	135	7	1	I-75	Tampa to Wildwood	67
VA	512	12	1	I-77	entire length	27
NC	365	4	1	I-77	Virginia border to Elkin Ghent to Virginia border	45
WV	520	6	1	I-77	Colfax to Nevada line	81
CA	52	14	1	I-80 I-80	Wendover to west of Salt Lake City	119
UT Di	472	4	1	I-80	Jct. US 220 to East Stroudsburg	137
PA N.T.	428	5 1	1 1	I-80	Shawnee on the Delaware to Stanhope	28
NJ	316 570	10	1	I-80	Walcott to east of Laramie	99
WY	177	10	1	I-80	DeSoto to Jct. US 71	50
IA PA	427	4	1	I-81	State Line to Carlisle	54
PA VA	503	3	1	I-81	Bristol to Strasburg	290
TN	450	9	1	I-81	Jct. I-40 to Bristol	88
MD	207	4	1	I-81	State Line to Hagerstown	12
NY NY	318	1	1	I-81	Thousand Islands to Watertown	29
CT	118	11	1	I-84	Manchester to Union	18
OR	419	9	1	I-84	Pendleton to Baker	93

OR	412	2 ^	1	I-84	Troutdale to Boardman	150
NY	323	6	1	I-87	Peru to Fernwood	111
NY	328	11	1	I-88	Duanesburg to Chenango Bridge	119
VT	493	3	1	I-89	White River Jct. to north of Burlington near Chimney Cor.	105
MN	237	14	ī	I-90	Fairmont to South Dakota line	101
NT	252	4	ī	I-90	Idaho border to Milltown	
ID	150	1	1	I-90	Montana border to Wallace	125
PA	431	8	1			10
NY		17		I-90	Erie to State Line (New York)	16
	334		1	I-90	State Line (Penn.) to Dunkirk	13
WA	536	13	1	I-90/I 82	High Point to Wymer	116
CT	114	7	1	I <b>-</b> 91	Windsor Locks to Hartford	12
NH	288	4	1	I-93/US 3	Franconia to Plymouth	35
WI	558	1	1	I-94	Tomah to Poynette	74
ND	380	3	1	I-94	Beach to Belfield	27
MD	208	5	1	I-270	Frederick to Germantown	18
CÀ	43	5	1	I-280	San Francisco to Palo Alto	31
OH	383	3	1	I-470	I-70 to SR 7	6
					- · · · · · · · · · · · · · · · · · · ·	•.
					TOTAL INTERSTATE MILEAGE:	4,621
US Highway						
ME	199	3	2	US 1	Verona to Rockland	46
CT	123	16	2	US 1	Mystic to Pawcatuck	9
FL	139	11	2	US 1	(Overseas Highway) Key Largo to Key West	84
MN	228	5	2	US 2	Grand Rapids to Cohosset	10
HM	292	8	2	US 2	Lancaster to Shelburne	33
MI	216	1	2	US 2	St. Ignace to Escanaba	133
WA	533	11	2	US 2	Gold Bar to Monitor	
VT	492	2	2	US 4	West Bridgewater to White River Jct.	84
NE	305	21	2	US 4		24
CT		13	2		Danbury to Boscawen	20
	120			US 6	Brooklyn to Willimantic	14
MA	214	4	2	US 6	Provincetown to Orleans	29
NV	280	16	2	US 6/50	Major's Place to Baker	35
CT	110	3	2	US 7	Kent to Canaan	25
VT	499	9	2	US 7	East Arlington to Bennington	14
NY	335	18	2	US 9W	Climax to Palisades	108
NY	337	20	2	US 9	Wappingers Falls to Rhinebeck	28
MN	233	10	2	US 10	Moorhead to Motley	114
IN	163	1	2	US 12	Gary to Michigan City	21
ID	159	8	2	US 12	Kooskia to Montana border	103
WA	538	15	2	US 12	Morton to Naches	
WY	562	2	2	US 14	Yellowstone National Park to Ranchester	88
WY	563	3	2	US 14 alt	Cody to Burgess Jct.	182
SD	437	5	2	US 14 alt	Spearfish to Pluma	107
WY	564	4			Buffalo to Ten Sleep	28
SD	433	-	2	US 16		68
		1	2	US 16	Rapid City to Custer	41
SD	434	2	2	US 16 alt	Jct. US 16 to Custer	38
SC	440	1	2	US 17/701	Charleston to Georgetown	59
Iλ	181	5	2	US 18	Froelich to Mississippi River	11
WV	521	7	2	US 19	Bradley to Sutton	45
WY	566	6	2	US 20	Thermopolis to Shoshoni	32
OH	388	8	2	US 22	Lancaster to Zanesville	55
NC	369	8	2	US 23	Clyde to Murphy	98
GA	142	1	2	US 23	Folkston to Waycross	34
TN	451	10	2	US 23	Kingsport to Johnson City	15
co	98	18	2	US 24	Wilkerson Pass to Woodland Park	46
CO	91	11	2	US 24	Dowd to Antero Jct.	
		-*	~	VU 21		83

		_	•			
TN	448	7	2	US 25E	Harrogate to Witt	44
NE	261	2	2	US 26	Ogallala to Henry (Wyoming line)	148
WY	568	8	2	US 26	Moran Jct. to Togwotee Pass	20
WY	569	9	2	US 26	Jct. I-25 to Nebraska line	56
OR	413	3	2	US 26/SR 35	Sandy to Hood River	75
FL	132	4	2	US 27	Ocala to Clewiston	206
FL	134	6	2	US 27 alt./27	Chiefland to Ocala	51
PA	426	3	2	US 30	York to Lancaster	
MI	218	3	2	US 31	Traverse City to Bay View	23
CO	82	2	2	US 34		71
OH	398	18	2	US 36	Granby to Estes Park	63
$\infty$	83	3,	2	US 36	Walhonding to near Orange	26
IL	162	2	2	US 36 & SR 106	Estes Park to Denver	60
œ	81	1			Winchester to East Hannibal	56
MD	205	2	2	US 40	Denver to Craig	207
			2	US 40	Cumberland to Hancock	39
FL	137	9	2	US 41	(Tamiami Trail) Royal Palm Hammock to Jct. SR 997	35
IN	165	3	2	US 41	Annapolis to North Terre Haute	25
CT	111	4	2	US 44	Canaan to Avon	33
WV	514	1	2	US 48	Hazelton to Morgantown	20
MD	204	1	2	US 48	West Virginia border to Cumberland	46
IN_	173	11	2	US 50	Versailles to Greendale	26
CÀ	53	15	2	US 50	Póllock Pines to Carson City, NEVADA	71
OH	386	6	2	US 50	Bainbridge to Chillicothe	19
NV	281	17	2	US 50	Ely to SR 485 near Ruth	5
co	93	13	2	US 50	Poncha Springs to Montrose	
IN	170	8	2	US 50 & SR 60	Shoals to Salem	126
IN	176	14	2	US 52	Jct. I-74 to Metamora	41
OH	384	4	2	US 52		24
IW	180	4	2	US 52	Cincinnati to Friendship	96
OK	407	7	2	US 59	Froelich to Sabula	103
TX	461				Poteau to Page	26
KY		5	2	US 59	Timpson to Lufkin	48
•	184	2	2	US 60	Lexington to Frankfort	18
λZ	18	9	2	US 60	vicinity Superior to Show Low	118
MN	231	8	2	US 61	Duluth to Canada border	154
MN	238	15	2	US 61	Frontenac Station to La Crescent	71
AR	34	3	2	US 62	Berryville to vicinity Pea Ridge	39
OH	399	19	2	US 62	near Tiverton Center to Winesburg	44
TN	445	4	2	US 64	Cleveland to Murphy, NORTH CAROLINA	62
NM	357	7	2	US 64	Taos to near Jct. I-25	68
NC	374	12	2	US 64	Highlands to Brevard	40
Ю	247	7	2	US 65	Walnut Shade to Ridgedale	16
AR	32	1	2	US 65	Missouri border to Harrison	21
KY	183	ī	2	US 68	Millersburg to Lexington	28
OK	410	10	2	US 69	McAlester to Jct. I-40	
NC	375	13	2	US 70	vicinity of Hot Springs	40
TN	453	12	2	US 70/25	Newport to North Carolina line	17
XN	230	7	2	US 71		24
AR	35	4			Lake George to Park Rapids	28
NC NC	367	6	2	US 71	Greenland to Alma	44
OK			2	US 74	Ruth to Asheville	41
	401	1	2	US 81	El Reno to Minco	12
ND	379	2	2	US 85	Williston to Grassy Butte	71
λZ	19	10	2	US 89	Florence to Oracle Junction	42
UT	469	1	2	US 89	Garden City to Logan	40
WY	561	1	2	US 89	Geneva to Mammouth Hot Springs Jct.	255
ID	158	7	2	US 89	Geneva to Utah border	46
MT	257	7	2	US 89	Livingston to Mammoth Hot Spring Jct.	59
λZ	15	6	2	US 89/89A	Yarnell to Flagstaff	112
TX	466	10	2	US 90	Dryden to Del Rio	100
				•	I	100

Lλ	188	1	2	US 90	Lafayette to Paradis	120
TX	464	8	2	US .90	Narfa to near Alpine	138
MS	240	2	2	US 90	Bay St. Louis to Pascagoula	34 46
MT	249	1	2	US 93	Somers to Polson	45
NV	279	15	2	US 93	Ely to Jct. SR 375 & 318	170
NV	284	20	2	US 93	Henderson to near Willow Beach, ARIZONA	41
ID	155	5	2	US 93	Challis to Darby, MONTANA	135
ID	151	2	2	US 95	Plummer to New Meadows	223
CA	75	37	2	US 97	N.E. from jct. I-5 and US 97 to Hebron Summit	29
WA	544	21	2	US 97	Toppenish to Maryhill	58
FL	141	13	2	US 98	Gulf Breeze to Panama City	98
CA	39	2	2	US 101	Oregon border to Leggett	198
WA	548	25 <sup>-</sup>	2	US 101	Aberdeen to Ruby Beach	78
WA	552	29	2	US 101	Brinnon to Union	31
OR	411	1	2	US 101	Astoria to California border	341
WA	547	24	2	US 101	Astoria to Raymond	54
CA	45	7	2	US 101	San Luis Obispo to Los Angeles	204
WA	550	27	2	US 101	Sappho to Port Angeles	38
NC	371	9	2	US 129	Tapoco to Topton	27
MI	220	5	2	US 131/SR 75/CR 71	Petoskey to Bay Shore (around Walloon Lake)	30
IW	179	3	2	US 151	Fairview to north of Cascade	37
CO	104	24	2	US 160	Pagosa Springs to Del Norte	59
UT	486	18	2	US 163	Gouldings to Bluff	46
ΑZ	11	2	2	US 163	Kayenta to Utah border	22
MN	236	13	2	US 169	Shakopee to Le Sueur	32
MN	227	4	2	US 169	Chisholm to Hibbing	7
MN	229	6	2	US 169	Grand Rapids to Jct. CR 17	7
MN	234	11	2	US 169 & SR 18	around Mille Lacs Lake	63
AΖ	CCC	18	2	US 180	Valle to Flagstaff	52
AΖ	30	22	2	US 180	Eager to Luna, NEW MEXICO	54
TX	462	6	2	US 180/62	New Mexico line to Salt Flat	36
UT	470	2	2	US 189	Provo to Vivian Park	13
UT	473	5	2	US 191	Flaming Gorge Nat'l. Rec. Area to Vernal	35
UT	487	19	2	US 191	Jct. SR 313 to Monticello	65
MT	256	6	2	US 191	Bozeman Hot Springs to West Yellowstone	88
λZ	26	19	2	US 191	Jct. US 160 to vic. Round Rock	40
CA	38	1	2	US 199	Crescent City to O'Brien, OREGON	49
ME	202	6	2	US 201	Solon to Quebec border	74
NH	312	28	2	US 202	West Rindge to near Hillsboro	30
MA	GGG	18	2	US 212	Yellowstone National Park to Montana border	50
MT	258	8	2	US 212	Red Lodge to Cooke City	68
WV	516	3	2	US 219	Huttonsville to Lewisburg	86
WV	515	2	2	US 250	Fairmont to Huttonsville	73
OK	408	8	2	US 259	Page to Broken Bow	62
OK	405	5	2	US 271	Antlers to Talihina	69
OK	403	3	2	US 281	Binger to Anadarko	16
TX	460	4	2	US 281	Lampasas to Johnson City	66
ND CC	378	1	2	US 281	Manitoba border to Dunseith	13
<b>C</b> O	92	12	2	US 285	Poncha Springs to Morrison	139
₩Y	571	11	2	US 287/26	Moran Jct. to Jct. SR 220	212
FL	131	3	2	US 301	Waldo to Belleview	57
MD	209	6	2	US 301	Sandy Point to Queenstown	9
NH	293	9	2	US 302	Bethlehem to Glen	41
TN	455	14	2	US 321	Alcoa to Townsend	20
NC Trad	363 453	2	2	US 321	Tennessee line to Boone	12
TN Da	452 430	11	2	US 321	Johnson City to Elk Mills	23
PA OH	429 301	6	2	US 322	Potters Mill to Mexico	30
ΔĦ	381	1	2	US 322/SR 174/306	Gates Mills Vicinity	7

SD CA NC IN CO AZ	435 62 364 174 95 31	3 24 3 12 15 23	2 2 2 2 2 2 2	US 385 US 395 US 421 US 421 US 550 US 666	Pluma to Wine Cave Canyon Bishop to Minden, NEVADA Boone to Marler Versailles to Greensburg Ridgway to Hermosa Alpine to Clifton (Coronado Trail)	74 158 42 21 82 93
State Road					TOTAL US HIGHWAY ROUTE MILEAGE:	9,813
CA	69	31	3	SR N3	Vincent to Pasadena	40
FL	130	2	3	SR Ala	Palm Beach to Fort Lauderdale	47
CA	74	36	3	SR S21	Harbor Drive - San Diego to Point Loma	15
FL	129	1	3	SR Ala	Fernandina Beach to Daytona Beach	105
ΓY	193	6	3	SR 1	Donaldsonville to Port Allen	34
CA AK	40	3	3	SR 1	Leggett to Sausalito	212
YK YV	8	5	3	SR 1/9	Anchorage to Seward	128
CY	7	4	3	SR 1	Glennallen to Anchorage	147
OK	44	6	3	SR 1	San Francisco to San Luis Obispo	252
DE	406	6.	3	SR 1	Jct. US 271 to Arkansas border	31
- I <b>y</b>	128 178	3	3	SR 1	Dewey Beach to Fenwick Island	17
NH	315	2	3	SR 1	Iowa City to Fairview	29
CA	70	31 32	3	SR 1A	Hampton Beach to Wallis Sand State Park	17
IL	161		3	SR 2	Pasadena to Wrightwood	65
MA	211	1	3	SR 2	Rockford to Dixon	41
NE	260		3	SR 2	Williamstown to Greenfield	40
MA	213	1 3	3	SR 2	Grand Island to Alliance	268
. AK	4	1	3	SR 2A	Concord to Lexington	6
NY	320	3	3 3	SR 3	Willow to Nenana	245
MM	356	6	3	SR 3	Natural Bridge to Saranac Lake	96
NY	348	29	3	SR 3	Taos to Costilla	42
OR	420	10	3	SR 3	Henderson to Sackets Harbor	8
NE	303	19	3	SR 3 SR 3A	Washington border to Enterprise	60
λK	6	3	3	SR 4	East Hebron to Bristol	16
WA	546	23	3	SR 4	Valdez to jct. of SR 10	87
CA	57	19	3	SR 4	Johnsons Landing to Kelso	62
λK	5	2	3	SR 5	Angels Camp to Jct. SR 89	78
IN	169	7	3	SR 7	Eagle to vicinity of Chicken Columbus to Madison	110
AK	λλλ	7	3	SR 7		45
VA	506	6	3	SR 7	Haines to British Columbia border  Jct. w/ SR 9 to Berryville	40
WA	541	18	3	SR 7	La Grande to Morton	22
NY	347	28	3	SR 7	Hoosick to Vermont border	27
λR	33	2	3	SR 7	Harrison to Hot Springs National Park	5
MN	226	3	3	SR 7	Ortonville to Bonanza Grove	160
00	84	4	3	SR 7	Estes Park to Lyons	15
V <b>T</b>	498	8	3	SR 7A	Manchester Center to Arlington	37
CT	112	5	3	SR 8	Winsted to Campville	11
CA	46	8	3	SR 9	Santa Cruz to Los Gatos	10
UT	479	11	3	SR 9	Leeds to Nt. Carmel Jct.	38
VA	505	5	3	SR 9	Jct. w/ SR 7 to Charlestown, WEST VIRGINIA	58 21
MA	215	5	3	SR 9	Pittsfield to Northampton	31
VT	500	10	3	SR 9	Bennington to Brattleboro	4 <b>4</b> 39
CT	117	10	3	SR 9	Middletown to Jct. I-95	39 19
NY	336	19	3	SR 9D	Wappingers Falls to Bear Mountain Bridge	
N.	338	21	3	SR 9G	Rhinebeck to Stock Port	24 18
NY	324	7	3	SR 9N	Lake George to Ticonderoga	39
C <b>T</b>	115	8 ·	3	SR 10	Cheshire to New Haven	14

NH	297	13	3	SR 10	Hanover to Jct. US 302	47
OK	409	9	3	SR 10	Kansas (town of) to Tahleguah	29
NH	299	15	3	SR 10/31	Newport to Washington	15
NH	309	25	3	SR 11	Glendale to Alton	15
MN	224	1	3	SR 11	International Falls to Island View	12
SC	441	2	3	SR 11	Westminster to Gaffney	104
WA	523	1	3	SR 11	Bellingham to Burlington	24
NH	300	16	3	SR 11	Georges Mills to Sunapee	5
ME	197	1	3	SR 11	Fort Kent to Portage	51
CO	103	23	3	SR 12	Walsenburg to Trinidad	82
NY	329	12	3	SR 12	Nimmonsburg to Sherburne	50
NC NH	362 298	1	3	SR 12	Point Harbor to Ocracoke	87
UT	480	14 12	3 3	SR 12A	Jct. I-89 to Jct. SR 12	18
WA	545	22	3	SR 12/US 89 SR 14	Panquitch to Torrey	121
NM	353	3	3	SR 14	Stevenson to Maryhill	54
NM	360	9	_	R 15/35/61/90/US 180	Cedar Crest to La Cienega 180 around Black Mountain (Silver City)	47
NH	286	2	3	SR 16	Union to Gorham	77
DE	125	2	3	SR 16	Jct. SR 404 to Ellendale	80
NH	291	7	3	SR 16	Errol to Jct. US 2	13
WA	528	6	3	SR 17	Coulee City to Soap Lake	36
NY.	332	15	3	SR 17	Salamanca to Chautauqua Lake	35 55
LA	192	5	3	SR 18	Vacherie to Donaldsonville	25
NY	346	27	3	SR 18	Somerset to Roosevelt Beach	15
CA	71	33	3	SR 18	San Bernardino to Big Bear City	50
MO	245	5	3	SR 19	Cuba To Winoma	100
CT	113	6	3	SR 20	Riverton to Jct. I-91	28
WA	525	3	3	SR 20	Tonasket to Tiger	139
WA	524	2	3	SR 20	Sedro Woolley to Twisp	138
WA	531	9	3	SR 20	Rosario to Columbia Beach	56
ID	153	4	3	SR 21	vicinity Boise to Stanley	229
MO	244	4	3	SR 21	Jct. I-270 to Pilot Knob	86
WA	526	4	3	SR 21	Torboy to Danville	36
PA	425	2	3	SR 23	Lancaster to Morgantown	23
UT ME	483	15	3	SR 24	Torrey to Hanksville	51
NH	200 290	4 6	3 3	SR 26 SR 26	North Newry to Upton	21
NY	342	25	3	SR 27	Colebrook to Errol	22
NE	201	5	3	SR 27	Hampton Bays to Montauk Point	47
NC	373	11	3	SR 28	Coburn to Kingsfield Pranklin to Highlands	53
MI	217	2	3	SR 28	Nunising to Marquette	19
NV	268	6	3	SR 28	around Lake Tahoe	37
NY	325	8	3	SR 28	Alder Creek to Blue Mountain Lake	25 64
NC	376	14	3	SR 28	Tapoco to Fontana Village	9
WY	576	16	3	SR 28	South Pass City to Jct. US 287	19
NY	339	22	3	SR 28/28A	around Ashokan Reservoir	34
VT	496	6	3	SR 30	Castleton to Manchester Center	37
NY	319	2	3	SR 30	Malone to Vail Mills	179
WI	560	3	3	SR 35	Bridgeport to Jct. US 63 near Bay City	166
HI	146	2	3	SR 36	Kahului to Jct. SR 360	17
MI	223	6	3	SR 37	Loop Road - Traverse City to Old Mission Point	41
IN NV	167	5	3	SR 37	Bloomington to Martinsville	19
NY NY	343	26	3	SR 37/12/12E	Ogdensburg to Cape Vincent	61
OK OH	402	2	3	SR 37/152	Minco to Binger	20
CA	385 61	5 22	3	SR 41	Aberdeen to Bainbridge	56
NM	61 352	23	3	SR 41	Yosemite Village to O'Neals	89
FL	133	2 5	3 3	SR 44 SR 44	Continental Divide near Cuba to San Ysidro Inverness to Wildwood	61
•-	133	J	J	7F 7C	THACTHOSS CO MITCHAOOD	18

LA	191	4	3	SR 44	La Place to Lutcher	20
IN	168	6	3	SR 46	Bloomington to Columbus	34
IN	166	4	3	SR 46	Spencer to Bloomington	15
NY	326	9	3	SR 46	Boonville to Rome	24
IN	164	2	3	SR 47	Crawfordsville to Annapolis	23
OK	404	4	3	SR 49	Mountain Park to Jct. Bailey Turnpike	28
CT	122	15	3	SR 49	Sterling Hill to Jct. I-95	23
CÀ	51	13	3	SR 49	Grass Valley to Big Oak Flat	28
OH	394	14	3	SR 53/163	Lakeside/Marblehead Peninsula	20
ID	152	3	3	SR 55	New Meadows to Banks	77
NM	359	8	3	SR 55/337	Mountainair to Tijeras	54
IN	172	10	3	SR 56	Madison to Aurora	52
CT	109	2	3	SR 58	Bethel to Easton	13
λL	2	2	3	SR 59/188/163	Fowl River to Dauphin Island	16
WI	559	2	3	SR 60	Prairie de Sac to Bridgeport	81
IN	171	9	3	SR 62	Dale to Edwardsville	67
NM	355	5	3	SR 63	Cowles to Pecos	18
λZ	13	4	3	SR 64		44
ÀΖ	12	3	3	SR 67	Little Colorado River Gorge to Grand Canyon N/P	12
Ç0	97	17	3		North Rim, Grand Canyon National Park	
				SR 67	Pine to Wetmore	93
CO -	85 221	5	3	SR 72/119	Jct. SR 7 to Boulder	37
NY	321	4	3	SR 73	Lake Placid to Underwood	33
CÀ	72 27	34	3	SR 74	Idyllwild to Palm Desert	36
λZ	27	20	3	SR 74	I-17 to Jct. US 89	31
ID	160	9	. 3	SR 75	Shoshone to Challis	174
CT	116	9	3	SR 77	Durham to Guilford	15
NH	313	29	3	SR 77/13	Weare to Mont Vernon	22
OH	390	10	3	SR 78	Clarington to Woodsfield	18
OH	389	9	3	SR 78	McConnelsville to Glouster	20
MO	242	2	3	SR 79	Hannibal to St. Peters	86
NY	327	10	3	SR 80	Springfield Center to Oneonta	29
OR	421	11	. 3	SR 82	Elgin to Enterprise	45
$\infty$	8 <b>8</b>	8	3	SR 82	Glenwood Springs to Granite	86
MT	250	2	3	SR 83	Bigfork to Jct. SR 200	91
λZ	29	21	3	SR 85	Organ Pipe Cactus Nat'l. Mon. area	20
NY	322	5	3	SR 86	Lake Placid to Lake Clear Junction	19
MO	248	8	3	SR 86	Cassville to Jct. US 65 near Ridgedale	65
OH	395	15	3	SR 87	Nesopotamia to Newbury	24
SD	436	4	. 3	SR 87	(needles Highway) Jct. US 16 to Jct. US 16 alt.	14
CA	55	17	3	SR 88	Pioneer to Woodfords	58
λZ	17	8	3	SR 88	Apache Junction to Claypool	75
AR	37	6	3	SR 88	Mena to Oklahoma border	24
NY	330	13	3	SR 89	Ithaca to Montezuma National Wildlife Ref.	37
CÀ	56	18	3	SR 89	Woodfords to Topaz	35
CA	49	11	3	SR 89	Mt. Shasta through Lassen Volcanic National Park	126
CÀ	54	16	3	SR 89/28	around Lake Tahoe	36
œ	89	9	3	SR 92	Delta to Hotchkiss	20
UT	471	3	3	SR 92	Vivian Park to Alpine	19
UT	484	16	3	SR 95	Hanksville to Jct. SR 261	97
HN	235	12	3	SR 95	Shafer to Bayport	38
α	99	19	3	SR 96	Westcliffe to Wetmore	26
NY	341	24	3	SR 97	Hancock to Port Jervis	69
CA	50	12	3	SR 99/70/89	Oroville to Quincy	77
VT	491	1	3	SR 100	Troy to Wilmington	183
00	94	14	3	SR 103	through Echo Lake	42
NH	306	22	3			17
NE NE	301	17		SR 103/127	Hopkinton to Salisbury	5
NY NY	349	30	3 3	SR 103A/103B	Jct. I-89 to Sunapee Red Creek to Sterling	8
11 1	J#7	30	J	SR 104A	Red Creek to Sterling	٠

•

WA	553	30	3	SR 106	Union to Belfair	20
SC	FFF	3	3	SR '107	Oconee State Park	12
NH	314	30	3	SR 108	Durham to Jct. SR 101	10
CA	58	20	3	SR 108	Sonora to Jct. US 395	
NH	308	24	3	SR 109	Center Sandwich to Wofeboro	80
NH	295	11	3			23
NH	293 287	3	3	SR 112	North Woodstock to Jct. US 302	20
WA				SR 112	Lincoln to Conway	37
	554 207	31	3	SR 112	Neah Bay to Clallam	20
NH -	307	23	3	SR 113	Holderness to Tamworth	27
TN	456	15	3	SR 115	Tallassee to North Carolina border	10
VT	495	5	3	SR 116	Burlington to E. Middlebury	41
NH	294	10	3	SR 117/116	Jct. US 302 to Jct. SR 112	8
NH	302	18	3	SR 118	Canaan to Jct. SR 25	15
NH	296	12	3	SR 118	Warren to Jct. SR 112	13
NH	285	1	3	SR 119	Brattleboro to Massachusetts border	43
MI	219	4	3	SR 119	Bay View to Cross Village	27
MA	212	2	3	SR 119	New Hampshire border to Concord	44
CA	59	21	3	SR 120	Big Oak Flat to Lee Vining	111
WY	565	5	. 3	SR 120	Cody to Thermopolis	83
GA	143	2	3	SR 121	(Woodpecker Trail) Augusta to Race Pond	188
NH	311	27	3	SR 123	Jct. SR 10 to Jct. US 202	23
OR	DDD	4	3	SR 126	Belknap Springs to Sisters	
UT	490	22	3	SR 128	Cisco to Jct. US 191	49
CA	41	4	3	SR 128/29		44
WA	529	7	3		Albion to Napa	122
WY	573	13	3	SR 129	Clarkston to Oregon line	42
00				SR 130	Laramie to Jct. SR 230	65
	90	10	3	SR 133	Hotchkiss to Carbondale	81
OR	416	6	3	SR 138	Roseburg to Crater Lake National Park	85
CA	60	22	3	SR 140	Mariposa to Yosemite Village	46
NH	310	26	3	SR 140	Alton to Jct. SR 106	15
co	96	16	3	SR 145	Dolores to Telluride	70
OH	392	12	3	SR 147	Barnesville to Dilles Bottom	15
WA	527	5	3	SR 155	Coulee Dam to Coulee City	26
NV	276	12	3	SR 156/157	through Lee Canyon & Mount Charleston	43
OH	387	7	3	SR 159	Chillicothe to Lancaster	34
CA	<b>4</b> 7	9	3	SR 160	Sacramento to Isleton	33
WA	555	32	3	SR 161	Graham to La Grande	26
WA	539	16	3	SR 165	into Mt. Rainier National Park	34
ТX	463	7	3	SR 166/118	Fort Davis/McDonald Observatory	73
CA	63	25	3	SR 168	Bishop to Lake Sabrina	17
NV	282	18	3	SR 169	Overton to Jct. US 93	62
CT	119	12	3	SR 169	North Woodstock to Brooklyn	15
CT	121	14	3	SR 169	Canterbury to Taftville	14
VA	513	13	3	SR 175/175Y	Jct. CR 679 east to Chincoteague Wildlife Ref	11
CA	66	28	3	SR 178	west of Bakersfield to Lake Isabella	
CA	64	26	3	SR 180	Wilsonia to Kings Canyon National Park	30
ME	198	20	3	SR 182	Cherryfield to near Franklin	36
HI	147	3	3	SR 190	Kalaoa to Waimea	17
CÀ	67	29		SR 190/374		33
CA			3		18 miles north of Death Valley Jct. to Nevada line	44
	65	27	3	SR 198	Wilsonia to Three Rivers	29
NV	270	7	3	SR 207	Jct. US 50 near Stateline to Gardnerville	17
NV Lav	266	5	3	SR 208	Yerington to Jct. US 395	30
WY	575	15	3	SR 210	Laramie to Cheyenne	43
WY	572	12	3	SR 220	Alcova to Jct. US 287	42
WY	574	14	3	SR 230	Laramie to Mountain Home	42
SD	439	7	3	SR 240	through Badlands National Park	42
OR	415	5	3	SR 242	Belknap Springs to Sisters	37
WA	530	8	3	SR 243	Vantage to Beverly	15
					•	

н	II 14	8 4	3	SR 250	Hawi to Waimea	22
	T 48			SR 261	Jct. SR 95 to Mexican Hat	37
	II 14	=		SR 270	Hawi to Kawaihae	20
				SR 278	Carlin to Eureka	89
	<b>№</b> 26	•				145
	CA 7			SR 299	Redding to Jct. of US 101	
	Ⅳ 26			SR 305	Battle Mountain to Austin	89
U	JT 48	8 20		SR 313	Jct. US 191 to Dead Horse Point	22
P	A 42	4 1	. 3	SR 340	Lancaster to Thorndale	25
	IV 27		3	SR 341	Jct. US 395 to Silver City	22
	iy 56'			SR 352	Cora to Kendall	24
	II 14			SR 360	Hana to Jct. SR 36	22
		_			· · · · · · · · · · · · · · · · · · ·	15
	IV 27			SR 374	Beatty to Daylight Pass	40
	E 39			SR 374/180/374/664/56/US		
N	IY 33			SR 394/430	Westfield to Bemus Point	18
M	D 21	0 7	3	SR 404	Wye Mills to Delaware border	25
D	E 12	4 1	. 3	SR 404/18/US 9	Maryland line to Belltown	32
	NA 53			SR 410	Enumclaw to Nile	92
	)H 39			SR 424/110/65	Defiance to Perrysburg	47
	N 27.				Lake Tahoe to Jct. US 395	25
				SR 431		61
	<b>Ⅳ</b> 26			SR 447/446/445	through Pyramid Lake Indian Reservation	
- N				SR 475	Santa Fe to Baldy Peak	16
W	ia 54	3 20	3	SR 503	Woodland to Cougar	47
W	ia 54	2 19	3	SR 504	Jct. I-5 to Toutle	30
	H 40			SR 515/93	through Baltic	27
	ia 54			SR 706	Elbe to Jct. SR 123	52
	ME 39			SR 800	Woodsfield to Barnesville	18
						78
W	ia 53	4 12	3	SR 903/10/821	Jolly Mountain to Yakima	/0
					TOTAL STATE ROAD	MILKAGE: 12,214
County	Road					
-						
T	!X 46	5 9	4	CR 170	Presidio to Lajitas	54
	L 14			CR 30A	Hollywood Beach to Santa Rosa Beach	21
		· 14	•	<b>3011</b>	2022/1002 2000 00 00000 00000	
					TOTAL COUNTY R	OAD MILEAGE: 75
					IVIAL COOKII X	OID HIDEHOU. 75
-11						
Other	Konte				•	
			_			
	<b>X</b> 0 10			_	in Rocky Mountain National Park	10
N	IC 36	6 5	5	Blue Ridge Pkwy	entire length	267
	/A 50			Blue Ridge Pkwy	entire length	215
	IS 62			Cabot Trail	around Cape Breton Island	304
	rx 45			Canyon Lake Loop	Canyon Lake	48
						83
	OR EE			Cascade Lake Hwy	Bend to Crescent Lake	28
I	ià 19			•	Lake Pontchatrain Causeway	
				Chacanaska Dau Bunnal	Chesapeake Bay Bridge-Tunnel-entire length	20
0	/A 50			• •	onopulpourio buj billingo i miner on one de distribuir	_
¥				Cheyenne Mtn. Rd.	Cheyenne Mountain Scenic Toll Highway (Private)	5
	/A 50 20 10	7 27	' 5	• •	Cheyenne Mountain Scenic Toll Highway (Private) Billings	3
	/A 50 20 10 TT 25	7 27 9 9	5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr	Cheyenne Mountain Scenic Toll Highway (Private) Billings	
V	7A     50       20     10       MT     25       7A     50	7 27 9 9 8 8	5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length	3 18
V T	7A     50       2O     10       FT     25       7A     50       FX     45	7 27 9 9 8 8 8 2	5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr.	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi	3 18 60
V T F	7A 50 CO 10 MT 25 7A 50 FX 45 FL 13	7 27 9 9 8 8 8 2 6 8	5 5 5 5 5 5 5	Cheyenne Ntn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke.	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee	3 18 60 65
V T F W	7A 50 CO 10 TT 25 7A 50 FX 45 FL 13 FA 55	7 27 9 9 8 8 8 2 6 8 1 28	5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles	3 18 60 65 15
V T F W	7A 50 2O 10 1T 25 7A 50 1X 45 1X 45 1X 55 1A 55 1A 55	7 27 9 9 8 8 8 2 6 8 1 28 9 26	5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park	3 18 60 65 15 7
V T F W	7A 50 CO 10 TT 25 7A 50 FX 45 FL 13 FA 55	7 27 9 9 8 8 8 2 6 8 1 28 9 26	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road Forest Road	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park Loop Drive out of Maeser	3 18 60 65 15 7 52
V T F W U	7A 50 2O 10 1T 25 7A 50 1X 45 1X 45 1X 55 1A 55 1A 55	7 27 9 9 8 8 8 2 6 8 1 28 9 26 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park	3 18 60 65 15 7 52
V T F W O U	7A 50 20 10 17 25 7A 50 18 45 18 55 19 47 17 25	7 27 9 9 8 8 8 2 8 6 1 28 9 26 4 6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road Forest Road Going-to-the-Sun Rd	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park Loop Drive out of Maeser	3 18 60 65 15 7 52 51
V T F W U U V	7A 50 10 10 11 25 7A 50 12 13 14 55 14 54 17 25 7A 50 7A 50	7 27 9 9 8 8 8 2 8 1 1 28 9 26 4 6 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road Forest Road Going-to-the-Sun Rd G. W. Parkway	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park Loop Drive out of Maeser Glacier National Park entire length	3 18 60 65 15 7 52
V T F M U U N	7A 50 2CO 10 6TT 25 7A 50 FX 45 FL 13 FA 55 FA 54 FA 54 FA 54 FA 55 FA 50 FA 50 FA 50 FA 50 FA 50 FA 35	7 27 9 9 8 8 8 8 6 6 8 1 28 9 26 4 6 1 3 7 7	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road Forest Road Going-to-the-Sun Rd G. W. Parkway Indian Rte. 33	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park Loop Drive out of Maeser Glacier National Park entire length near Shiprock	3 18 60 65 15 7 52 51 21
V T F M U U N	7A 50 10 10 11 25 7A 50 12 13 14 55 14 54 17 25 7A 50 7A 50	7 27 9 9 8 8 8 8 6 6 8 1 28 9 26 4 6 1 3 7 7	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cheyenne Mtn. Rd. ChiefBlackOtter Tr Colonial Pkwy Corpus Christi Cr. Florida's Tpke. Forest Road Forest Road Forest Road Going-to-the-Sun Rd G. W. Parkway Indian Rte. 33	Cheyenne Mountain Scenic Toll Highway (Private) Billings entire length Corpus Christi Bay Circle Drive-Corpus Christi Wildwood to vicinity Kissimmee Hurrican Ridge Road out of Port Angeles Hoh Rain Forest Road-Olympic National Park Loop Drive out of Maeser Glacier National Park entire length	3 18 60 65 15 7 52 51

KS	182	1	5	Kansas Tpke.	Miller to El Dorado	76
CA	76	38	5	Local Road	Drives in and around Balboa Park, San Diego	10
TN	446	5	. 5	Local Road	Land Between The Lakes Nat'l. Rec. Area	15
OH	382	2	5	Local Road	Walhonding to Jct. US 62	10
NV	265	4	5	Local Road	through Ruby Valley/Humboldt National Forest	38
CA	80	42	5	Local Road	Borrego Springs to Jct. of SR 86	
WY	577	17	5	Local Road	Alpine to and through Bridger/Teton National Forest	30
UT	481	13	5	Local Road	Bryce Canyon National Park	15
UT	475	7	5	Local Road	Mt. Nebo Range south of Spring Lake	20
WA	532	10	5	Local Road	Granite Falls to Darrington	23
CO	102	22	5	Local Road	Victor to Colorado Springs	60
λZ	22	13	5	Local Road	Pustlar Dark Bog Area to Cave Cheek Consum	25
UT	489	21	5	Local Road	Rustler Park Rec. Area to Cave Creek Canyon Arches National Park	5
TN	454	13	5	Local Road		10
NY	331	14	5	Local Road	through Great Smoky Mountain National Park	13
WA	557	34	5		through Letchworth State Park	19
NC	372	10	5	Local Road	Sunrise to Jct. SR 410	12
NV	283		5	Local Road	Nantahala to Franklin	30
OR	422	19 12		Local Road	Overton Beach to West end of Park	17
CA	77		5	Local Road	Wood Village to Dodson	5
		39	5	Local Road	Olema to Pt. Reyes Light Station	12
NH	304	20	5	Local Road	Hebron to East Hebron	5
AZ	21	12	5	Local Road	through Coronado National Forest near Mt. Lemmon	12 ·
UT	476	8	5	Local Road	through Wasatch Plateau near Fairview	65
UT	482	14	5	Local Road	Capitol Reef National Park	5
AΖ	25	16	5	Local Road	in and through Organ Pipe National Monument	30
λZ	20	11	5	Local Road	through Saguaro N/M & Tucson Mountain Park	15
CA	73	35	5	Local Road	thru Santa Monica Mtns. includ. Mulholland Drive	· 40
λZ	24	15	5	Local Road	to Coronado National Memorial	5
AΖ	BBB	17	5	Local Road	Jct w/ US93 to Temple Bar	27
λK	9	6	5	Local Road	Denali Nat'l. Park to Kantishna	90
NM	361	10	5	Local Road	through White Sands National Monument	8
CO	87	7	5	Local Road	through Colorado National Monument	26 ·
ON	630	9	5	Local Road	Niagara Parkway	10
CÀ	79	41	5	Local Road	Albany to I-580	5
WA	556	33	5	Local Road	Jct. SR 706 through Mt. Rainier National Park	15
AΖ	16	7	5	Local Road	through Petrified National Park	27
λZ	14	5	5	Local Road	through Wupatki N/N & Sunset Crater N/N	34
NY	340	23	5	Local Road	to Ice Caves Mountain (Ellenville)	5
MN	225	2	5	Local Road	Grand Marais to Saganaga Lake (Gunflint Trail)	5
AΖ	23	14	5	Local Road	to Rucker Canyon	13
NV	278	14	5	Local Roads	through Lake Mead National Rec. Area	81
RI	432	1	5	Local Streets	in and through Newport (Bellevue & Ocean Avenues)	5
BC	589	8	5	Logging Road	Cranberry Jct. to Terrace	157
ME	203	7	5	Loop Road	through Acadia National Park	
TX	467	11	5	Memorial Drive	Houston	15
CT	108	1	5	Merritt Parkway	Stamford to Bridgeport	6
CO	105	25	5	Mt. Evans Rd.	Mt. Evans Toll Road (Private)	40
NH	289	5		Mt. Washington Rd.	Mount Washington Toll Road (Private)	37
VT	497	7	5	Mt.Equinox Road	Mt. Equinox Toll Road (Private)	5
VT	494	4	5	Mt.Mansfield Road	Mt. Mansfield Toll Road (Private)	5
λL	3	3	5	Natchez Trace	Mississippi border to Tennessee line	5
TN	442	1	5	Natchez Trace	Duck River to Cypress Inn	34
ŊJ	317	2	5	Palisades Pkwy	George Washington Pridge north to work to	76
FL	138	10	5	Park Road/CR 9336	George Washington Bridge north to New York line	11
MO	241	1	5	Parkway System	through Everglades Nat'l. Park to Flamingo Station	36
CO	101	21	5		St. Joseph  Dikos Poak Toll Boad (Private)	8
OR	417	7		Pikes Peak Rd.	Pikes Peak Toll Road (Private)	18
CO	100	20	5 5	Rim Drive	Crater Lake National Park	38
••	100	20	3	Royal Gorge Rd.	Royal Gorge Toll Road (Private)	10

.

ΤX	457	1	5	Seawall Blvd.	Galveston	17
CÀ	68	30	5	Seventeen Mile Dr.	Monterey Peninsula	17
SD	438	6	5	Skyline Drive	in Rapid City	5
VA	502	2	5	Skyline Drive	entire length	108
MN	232	9	5	Skyline Drive	Duluth	25
WV	517	4	5	Stuart Mem. Dr.	Elkins to Alpena	10
MS	239	1	5	The Natchez Trace	Natchez to Alabama border	330
KY	187	5	5	The Trace	through Land Between The Lakes	49
NY	350	31	5	Lake Ont.St.Pkwy.	vic. Kuckville to Braddock Heights	32

TOTAL OTHER ROUTE NILEAGE: 3,376

TOTAL SCENIC MILES: 30,099

			•	
	-			
	•			
•				
			•	
			-	

## AAA SCENIC BYWAYS SORTED BY ROAD TYPE

PROVINCE	OLD NUMBER	NEW NUMBER	ROAD TYPE	HIGHWAY NUNBER	TERNINALS	KILOMETERS
Provincial	Route					
BC	591	10	6	PR 1	Nanaimo to Victoria	115
NF	614	1	6	PR 1	Corner Brook to Badger	228
MB	599	2	6	PR 1	Winnipeg to West Hawk Lake	136
AB	580	3	6	PR 1	Castle Junction to Seebe	79
PE	631	1	6	PR 1	Borden to Churchill	41
BC	594	13	6	PR 1	Cache Creek to Lake Louise	557
NF	615	2	6	PR 1	Gambo to Bellevue	164
NB	612	2	6	PR 1	Saint John to Sussex	71
YT MD	644	2	6	PR 1	Beaver Creek to Haines Junction	294
MB	600	3	6	PR 1	Winnipeg to Jct. PR 16	87
NB BC	611 587	1 6	6	PR 2	Woodstock to Fredericton	104
AB	587 581		6	PR 2	Skagway to Jct. PR 8 in Yukon Territory	82
AD NT		4	6	PR 3	Burmis to Sentinel	27
BC	617 596	2 15	6 6	PR 3	Yellowknife to 75 kms south of Edzo	173
yT	645	3	6	PR 3	Alberta border to Fernie	42
NT	616	1	6	PR 3	Haines Junction to Chilkat Pass (B. C. line)	173
BC	593	12	6	PR 3 PR 3	Yellowknife to 71 kms east	71
MB	603	6	6		Hope to Osoyoos	244
· MB	604	7	6	PR 5/68 PR 6	Orche River to Mulvihill	147
BC	586	5	6	PR 7	Mulvihill to Jct. PR 101	129
Y <b>T</b>	643	1	6	PR 9	Alaska border to Yukon line	80
MB	597	1 .	6	PR 10	Sixtymile to Dawson City Flin Flon to International Peace Garden (US line)	106
MB	606	9	6	PR 11	Belair to Seven Sisters Falls	815
ON	626	5	- 6	PR 11	Nipigon to Longlac	84
ON	628	7	6	PR 11	New Liskeard to North Bay	193
MB	609	12	6	PR 12	Ste. Anne to Minnesota Border	158 148
BC	592	11	6	PR 14	Victoria to Sooke	148 27
BC	590	9	6	PR 16	Terrace to Prince Rupert	144
BC	582	ĺ	6	PR 16	Tete Jaune Cache to Yellowhead	75
AB	578	ī	6	PR 16	Yellowhead Pass to Jasper	75 25
SK	639	ī	6	PR 16	Maidstone to Langham	187
MB	601	4	6	PR 16	Jct. PR 1 to Saskatchewan Border	264
ON	623	2	6	PR 17	West Hawk Lake to Vermilion Bay	148
ON	625	4	6	PR 17	Nipigon to Marathon	182
ON	627	6	6	PR 17	Wawa to Batchawana Bay Provincial Park	155
MB	602	5	6	PR 20	Winnipegosis to Orche River	81
BC	583	2	6	PR 29	Chetwynd to Fort St. John	140
BC	585	4	6	PR 37	Eddontenajon to Pyramid Mountain	86
BC	588	7	6	PR 37A	Meziadin Jct. to Stewart	62
SK	642	4	6	PR 39	Moose Jaw to Weyburn	136
MB	608	11	6	PR 44	Rennie to West Hawk Lake	32
SK	640	2	6	PR 55/120	Prince Albert to Flin Flon	423
MB	605	8	6	PR 59	Winnipeg to Belair	106
ON	624	3	6	PR 61	Thunder Bay to Grand Portage	58
ON	622	1	6	PR 71	Fort Frances to Longbow Corners	159
BC	595	14	6	PR 93	Eisenhower Junction to Cranbrook	238
λB	579	2	6	PR 93	Jasper to Castle Junction	256
BC	584	3	6	PR 97	near Summit Lake to Liard River	210
NS	618	1	6	PR 101	Digby to Yarmouth	105
NS	619	2	6	PR 103	Yarmouth to Central Argyle	28

	NS	621	4	6	PR 105	S. Gut St. Ann's to Sydney Mines	36
	NB	613	3	6	PR 114	Penobsquis to Hillsborough	121
	PQ	636	5	6	PR 116	St-Agapit to Richmond	130
	PQ	632	1	6	PR 117	Val-d'Or to Grand Remous	262
	PQ	638	7	6	PR 132	Ste. Anne-des-Monts to Grand Riviere	317
	PQ	634	3	6	PR 132	Sorel to L'Islets	63
	PQ	633	2	6	PR 138	Cap-de-la-Madeleine to Donnacona	79
	PQ	637	6	6	PR 173	St. Georges-de-Beauce to Maine border	48
	SK	641	3	6	PR 247/9	Grenfell to Whitewood	. 87
	NB	610	13	6	PR 283	The Pas to Saskatchewan Border	36
	MB	607	10	6	PR 307	Seven Sisters Falls to Rennie	15
	ON	629	8	6	PR 401	Kingston to Morrisburg	173
						TOTAL PROVINCIAL ROUTE KILOMETERS:	9,242
Auto	Route						
	PQ	635	4	7	Autoroute 20	Charny to Levis	60

TOTAL AUTOROUTE KILONETERS: 60

TOTAL SCENIC KILOMETERS: 9,302

			·		