







American Association of State Highway and Transportation Officials

Seven (7) Page Form

An Application from the State Highway or Transportation Department of

UTAH

for (sel	lect one of the following):	i de		3 () 3 ()		447		4	
80000000	Elimination of a U.S. (Interstate) Route Establishment of a U.S. (Interstate) Route Extension of a U.S. (Interstate)Route Relocation of a U.S. (Interstate) Route Establishment of a U.S. Alternate Route Establishment of a Temporary U.S. Route	- 10							
H	**Recognition of a Business Route on U.S. (Interstate) Route								
Н	**Recognition of a By-Pass Route on U.S. Route *Establishment of a U.S. Bicycle Route (A NEW FORM IS BEING DEVELOPED FOR US BIKE ROUTES – continue to use this until the new form is				ng	ghways			
	finalized) *Relocation of a U.S. Bicycle Route (SAA)				per	I			
	Between: Crescent Junction and Bluff The following states or states are involved:				S. Route Nun	Committee	Highways		
	Utah			B	Š	ling	uo a		
	O.U.I	For AASHTO Use Only	ceived	Date application acknowledged	Date to Special Committee on U.S. Route Numbering	Date considered by the Standing Committee on High	Action of Standing Committee on Highway		Member Department Notified
•	* Bicycle Routes: Attach map on page 3. Obtain Signatures, page 4. Type a statement indicating that there are no deficiencies on the proposed US Bike Route. Other sections not applicable.	For AA	Date received	Date ap	Date to	Date co	Action c		Member
•	**"Recognition of" A local vicinity map needed on page 3. On page 6 a short statement to the effect that there are no deficiencies on proposed routi	ng, if tr	ue, v						

DATE SUBMITTED Select from Calendar:08/01/2008

by the FHWA

SUBMIT APPLICATION ELECTRONICALLY TO usroutes@aashto.org

You may convert your form as a PDF file, print then scan or submit as a saved word file. Send only one copy, please.

All applications requesting Interstate establishment or changes are subject to concurrence and approval

If there are deficiencies, they should be indicated in accordance with page 5 instructions.

The purpose of the **United States** (U.S.) **Numbered Highway System** is to facilitate travel on the main interstate highways, over the shortest routes and the best available roads. A route should form continuity of available facilities through two or more states that accommodate the most important and heaviest motor traffic flow in the area.

The routes comprising the **National System of Interstate and Defense Highways** will be marked with its own distinctive route marker shield and will have a numbering system that is separate and apart from the U.S. Numbered Highway System. For the convenience of the motorist, there must be continuity and a uniform pattern of marking and numbering these Interstate routes without regard to state lines.

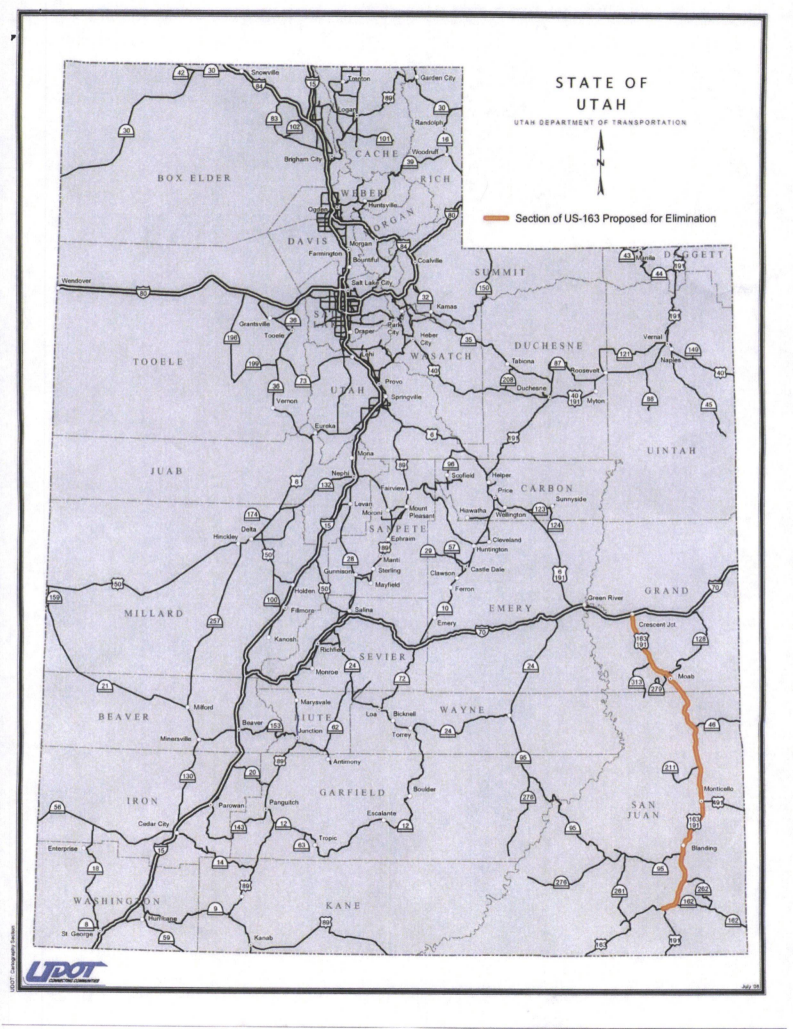
The U.S. Numbered System was established in 1926 and the Interstate Numbered System was established in 1956. Both have reached the period of review, revision, and consolidation. They now need perfecting rather than expansion. Therefore, any proposed alteration in the established systems should be extremely meritorious and thoroughly, though concisely, explained in order that the Special Committee on U.S. Route Numbering and the Standing Committee on Highways of the Association may give prompt and proper consideration to each and every request made by a member department.

Explanation and Reasons for the Request (US and Interstates Only): (Keep concise and pertinent.) The first 137 miles of US-163 are concurrent with US-191. The local Region office has proposed eliminating this concurrency to reduce concurrent signing and simplify matters for the traveling public.

Date facility available to traffic Existing Facility

Does the petition propose a new routing over a portion of an existing U.S. Route? No If so, where?

Does the petition propose a new routing over a portion of an existing Interstate Route? No If so, where?



Map of state, or portion thereof, indicating proposed addition or change in the (This includes US, Interstates and **Bicycle Routes**)

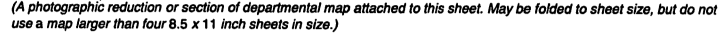
U.S. Numbered or Interstate Numbered System:

There are two ways to do this follow the instructions below or convert your map in PDF format and submit as a separate document along with this application to <u>usroutes@aashto.org</u>. It is your preference, however all files are converted to PDF once received by AASHTO.

INSERT YOUR MAP HERE

INSTRUCTIONS ON HOW TO INSERT A FILE:

- Go to the top "Standard Formatting" toolbar and
- Select "View"
- Select "Toolbars"
- Select "Forms"
- Once the Forms toolbar is in view you can unlock the FORM's Gd
- Insert your MAP as a file or picture by selecting "Insert" from the standard formatting toolbar
- Relock the Gold Lock to protect the form
- If this doesn't work, then send the MAP as arr attachment with your email along with the application.



(Indicate termini and control points on the map for the route, and number them in sequence. Use the same numbers in column 1 tabulation, page 6, when listing mileage. **Towns, cities, major highway intersections and state lines to be used as control points.** The top of column 1, page 6, will be one terminus, and column 1 will give the log of the route as needed to describe the route in the Association publication *U.S. Numbered Highways* if the application is approved by the Standing Committee on Highways.)

The State agrees and pledges its good faith that it will not erect, remove on any road without the authorization, consent, or approval of the Stand Association of State Highway and Transportation Officials, not withstan entirely within this State.	ding Committee on Highways of the American
The weighted average daily traffic volume along the proposed route, as to N/A for the year for all other U.S. Numbered Routes in the Sta	· · · · — ·
The Purpose and Policy in the Establishment and Development of the to from October 3, 1991 or the Purpose and Policy in the Establishment of National System of Interstate and Defense Highways as Retained from	f a Marking System of the Routes Comprising the
In our opinion, this petition complies with the above applicable policy.	
Chief Executive Officer This petition is authorized by official action of John Norce under date of as follows: (Copy excerpt from minutes.)	(Signature Required – see note below) (Member Department)
(This includes US, interstates and Bicycle Routes)	

A letter from your Chief Executive Officer with the CEO's signature is sufficient when submitting your application, if you choose not to include the signature on this form.

(US and interstates Only)

Instructions for Preparation of Page 6

Column 1: Control Points and Mileage. Top of column is one terminus of road. Indicate control points by identical

number as shown on map on page 3. Show mileage between control points in miles and tenths.

Column 2: Pavement Type. Code

High type, heavy duty H Intermediate type

Low type, dustless L (show in red)
Not paved N (show in red)

Column 3: Pavement Condition Code

Excellent E Good G

Fair F (show in red)
Poor P (show in red)

NOTE: In columns 2 and 3, where pavements types and conditions change, the location of the change shall be indicated by a short horizontal line at the proper place opposite the mileage log and the proper code letter (shown above) shall be entered in the respective column between the locations so indicated.

Column 4: Traffic. Indicate average daily traffic volumes in this column. Points of changes in these data to

be indicated by short horizontal lines opposite the appropriate mileage point on the mileage log. Any existing main line rail crossing that is not separated shall be indicated at the appropriate

mileage point by RXR - black if signalized - red if not protected by signals.

Columns 5 & 6 Pavement Width and Shoulder Width. These columns to be completed by comparing standards

of highway involved with applicable AASHTO standards. Entries that fall to the right of the tolerance lines (dashed) should be shaded in red. If there are no deficiencies indicate by use of

the word NONE.

Columns 7 & 8 Major Structures. Show in these columns those structures that do not meet AASHTO standards.

Show by horizontal line sufficiently long to indicate percentage of deficiency. Portion on right of tolerance line shall be shown in red. Indicate length of structure in feet immediately under the line. Any sub-standard highway underpass structure shall be shown opposite the appropriate mileage point by the designation LP with the vertical clearance in feet following and shown in red. If there

are no deficiencies indicate by the use of the word NONE.

Column 9: Vertical Sight Distance. Items to be shown in this column as a horizontal line, the length of

which will indicate the deficiency as determined in accordance with comparisons with comparable

AASHTO standards. Portions of the line past the tolerance line shall be shown in red.

Column 10: Horizontal Curvature. Curves in excess of AASHTO applicable standards to be shown in this

column by a short horizontal line with degree of curve shown immediately above the line. To be

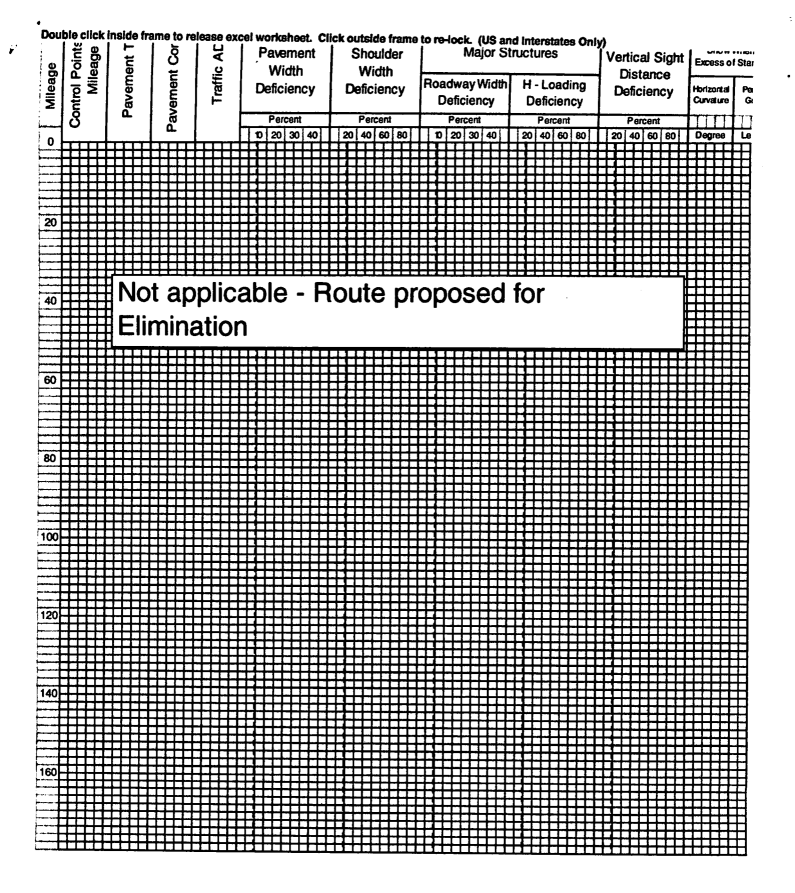
shown in red.

Column 11 Percent Grades. Show by horizontal lines opposite proper mileage point on mileage log. Show

percent of grade above the line and length of grade in feet immediately below. To be shown in

red.

What follows is an Excel worksheet that you can open by right clicking your mouse and select "Worksheet Object" – you can then Edit, Open or Convert but you must first unlock the form as show when inserting maps.



(This includes US, Interstates and **Bicycle Routes**) Contact regarding this application:

Name: Peter Jager, P.E., PTOE

Address: 4501 S 2700 W Box 143600 Salt Lake City, UT 84114-3600

Telephone Number: 801-965-4560

Fax Number: 801-965-4551

Email Address: pjager@utah.gov

Description to be provided to the AASHTO Highways Special Committee on US Route Number (USRN) when they review this application:

- Where does the route begin? (Intersection or Mile Marker) Crescent Junction: I-70 & US-191
- Describe where it is going? Southerly through southeast Utah into Arizona
- What type of facility is it traveling over? (New alignment or over an existing pathway) Existing
- o Give the direction of travel(north, east, south, and west) South
- o Name the focal point city or cities Moab, Monticello, Blanding, Bluff, Kayenta
- Length of route in miles. 201
- o Where does it end? (Terminal intersection or mile marker) Jct US-160 in Kayenta