DEPARTMENT OF TRANSPORTATION

Federal Highway Administration

Announcement of I-69 Status

AGENCY: Federal Highway Administration, DOT.

ACTION: Announcement of I-69 Status.

SUMMARY: The purpose of this announcement is to provide information on the status of Interstate 69, a transcontinental highway corridor designated by the U.S. Congress to extend from the U.S./Canadian border to the U.S./Mexican border. The public is invited to participate in FHWA NEPA process, and to contact the States through which the corridor runs for specific project information.

ADDRESSES: See SUPPLEMENTARY **INFORMATION** section for addresses.

FOR FURTHER INFORMATION CONTACT: K.

Lynn Berry, Community Impact Specialist, Federal Highway Administration, Southern Resource Center, 61 Forsyth Street, Suite 17T26, Atlanta, GA, 30303, Telephone: (404) 562-3618, E-mail:

klynn.berry@fhwa.dot.gov.

SUPPLEMENTARY INFORMATION: The Federal Highway Administration (FHWA) has initiated the project planning, development, and decisionmaking process for numerous transportation projects related to a transcontinental highway corridor, designated as I–69. The corridor has been defined by the United States Congress to extend from Port Huron, Michigan (bordering Sarnia, Ontario, Canada) to the Lower Rio Grande Valley in Texas at the Mexican border, a distance of more than 1600 miles.

The I–69 corridor (originally known as Corridor 18) was designated by the U.S. Congress as a High-Priority Corridor of National Significance in the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA). It was further defined in the National Highway System Designation Act of 1995 and the Transportation Equity Act for the 21st Century (TEA-21) in 1998. The I-69 Corridor has been identified to address the transportation needs associated with the increase in goods movements between the three partners (U.S.A., Mexico, and Canada) to the North American Free Trade Agreement of 1992. It is also a key transportation recommendation of the Clinton Administration's Delta Initiative, which is aimed at the revitalization and economic development of the Lower Mississippi Delta Region. The overall purpose of I-69 corridor is to improve international and interstate trade in

accordance with national and state goals; and to facilitate economic development in accordance with state, regional, and local policies, plans and surface transportation consistent with national, state, regional, local needs and with congressional designation of the corridor.

Several studies were conducted that informed the authorizing legislation. They include the 1995 Corridor 18 Feasibility Study, a 1996 Corridor 20 Feasibility Study, and the Corridor 18 Special Issues Study, completed in

Per the legislative authorities, the current definition of I-69 stipulates the following:

- Includes the existing I–69 facility from Indianapolis to Port Huron, Michigan/Sarnia, Ontario, Canada;
- Includes the I–94 facility from Port Huron, through Detroit (including the Ambassador Bridge interchange) to Chicago, Illinois:
- A new Interstate route (I–69) from Indianapolis to the Lower Rio Grande Valley serving the following:

- —Evansville, Indiana, —Memphis, Tennessee, —Shreveport/Bossier City, Louisiana,
- —Houston, Texas.

The route would pass through Mississippi and Arkansas between Memphis and Shreveport/Bossier City.

- Requires that in Tennessee, Mississippi, Arkansas and Louisiana, the corridor follow the alignment generally identified in the "Special Issues Study" (1997); and
- Includes, in the Lower Rio Grande
- -US 77 from the Mexican border to US 59 in Victoria, Texas;
- —US 281 from the Mexican border to US 59, then to Victoria, Texas;
- -The Corpus Christi Northside Highway and Rail Corridor from the intersection of US 77 and I-37 to US
- —FM 511 from US 77 to the Port of Brownsville.

Additional studies have been conducted to refine planning efforts subsequent to ISTEA and TEA-21. The Special Environmental Studies included a report on Sections of Independent Utility (1999) and a Statement of Purpose and Need (February 2000). Related studies examined the Southwest Indiana Highway Corridor; Mississippi State Highway 304 Corridor; The Great River Bridge Crossing of the Mississippi River: The US 59 Corridor Master Plan from Diboll, Texas to Garrison, Texas; and I-69 Route Feasibility in the Houston, Texas metropolitan area.

The Statement of Purpose and Need identified benefits to the Nation that

have been shown to outweigh the costs of providing the transportation facility. These benefits are related to system linkage, capacity, transportation demand, economic development, modal/freight interrelationships, safety, and roadway deficiencies. Studies considering alternative transportation modal choices have identified that an interstate highway facility would best meet the needs as identified.

The I-69 corridor and related projects fall within nine States (Michigan, Illinois, Indiana, Kentucky, Tennessee, Mississippi, Arkansas, Louisiana, and Texas). The length of the corridor precludes the planning, development, and decisionmaking of the full corridor as a single construction project. For the purposes of planning, the overall length of more than 1,600 miles was divided into 32 Sections of Independent Utility (SIU). 26 of these sections form a continuous route from the Michigan/ Canada border to the Texas/Mexico border, and six sections are identified as connecting routes to I-69. The SIUs were developed in a manner consistent with the FHWA memorandum dated November 3, 1993 on establishing logical termini, and have been approved for advancement to the FHWA National Environmental Policy Act (NEPA) decisionmaking process. In some cases, the FHWA NEPA process, documentation, and approvals have already been applied to projects and work activities within the corridor.

This notice also announces that the advancement of I-69 is moving from the corridor planning and feasibility study stages to the state project planning, development, and FHWA NEPA process and decisionmaking stages. Each state will study viable sections identified above, addressing state and local needs, schedules, and funding constraints in accordance with the FHWA NEPA process. State and local needs for any particular project will be considered, as well as the national legislative and administrative objectives for the movement of goods across the country. The FHWA will partner with the state departments of transportation to facilitate the examination of alternatives and impacts within the proposed corridor, and to ensure consistency in addressing the national transportation objectives relative to transcontinental trade put forth by Congress.

Interagency workshops and briefings have been conducted. The primary mechanism for working with resource agencies has been through the Southeast Natural Resource Leaders Group (SENRLG) and its counterparts in Dallas, Texas, and Chicago, Illinois. SENRLG, which will continue to serve

as an advisory group to I-69 decisionmakers, is a collaboration of regional and Federal executives who lead agencies with natural resource conservation as part of their mission. In addition to the conservation, restoration, and management of resources, SENRLG is committed to promoting ecologically sustainable development. To this end, it will assist transportation officials in determining the impact of I-69 as well as opportunities for enhancing the environment. In working with the resource agencies, emphasis will be given to procedures which will facilitate the acceleration of project management, development, and decisionmaking, and which ensure public outreach, involvement and coordination with Federal, state, and local agencies.

There have been many public involvement activities and opportunities throughout the I–69 process. During the planning and feasibility study stages, a series of public meetings was held in Memphis, Tennessee, a city central to the corridor. They were held on the following dates:

November 7, 1994 to receive suggestions and comments.

September 25, 1995 to discuss results of the Feasibility Study.

August 29, 1996 to receive suggestions and comments.

May 28, 1997 to discuss the results of the Special Issues Study.

A number of advocacy groups were involved during corridor studies. Additionally, ten Metropolitan Planning Organizations have been involved in planning for I–69, and more

opportunities for public involvement will continue throughout the process. Currently, state-specific studies are being conducted in accordance with each state's public involvement process.

Future public involvement activities will be conducted in each state, as I–69 projects are advanced through the FHWA NEPA process. Each state will issue a notice of intent to proceed with the FHWA NEPA process for I–69 projects in the **Federal Register**, clearly identifying the projects as part of the corridor. For information regarding opportunities to participate in the transportation decision-making process, please contact one of the representatives from the state departments of transportation or the FHWA Division offices.

| | State contact | FHWA division contact |
|-------------|---|---|
| Michigan | Dave Wresinski, Manager, Project Planning Section, Michigan Department of Transportation, State Transportation Building, 425 West Ottawa, P.O. Box 30050, Lansing, MI 48913, Phone: 517–373–8258, Fax: 517–373–9255, Email: wresinskid@mdot.state.mi.us. | James J. Steele, Division Administrator, Federal Building, Room 207, 315 West Allegan Street, Lansing, Michigan 48933, Phone: 517–377–1844, Fax: 517–377–1804, Email: Michigan. FHWA@fhwa.dot.gov |
| Illinois | Mr. William Sunley, Deputy Director of Program Development, Division of Highways, Illinois Department of Transportation, 2300 South Dirksen Parkway, Springfield, IL 62764, Phone: 217–782–2972, Email: sunleyb@nt.dot.state.il.us. | Ron Marshall, Division Administrator, 3250 Executive Park Drive, Springfield, Illinois 62703, Phone (217) 492–4600, Fax (217) 492–4621, Email: illinois.fhwa@fhwa.dot.gov |
| Indiana | Steve Cecil, Deputy Commissioner of Planning and Intermodal Transportation, Indiana Department of Transportation, 100 North Senate Avenue, Room N755, Indianapolis, IN 46204–2249, Phone: 317–232–5535, Fax: 317–232–0238, Email:scecil@indot.state.in.us. | John Baxter, Division Administrator, 575 North Pennsylvania Street, Room 254, Indianapolis, Indiana 46204, Phone: 317– 226–7475, Fax: 317–226–7341, Email: John.Baxter@fhwa.dot.gov |
| Kentucky | Michael Hancock, Deputy State Highway Engineer, Kentucky Transportation Cabinet, State Office Building, Rm 1005, 501 High Street, Frankfort, KY 40622, Phone: 502–564–3730, Fax: 502–564–2277, Email: mhancock@mail.kytc.state.ky.us. | Jose Sepulveda, Division Administrator, 330 West Broadway Frankfort, KY 40601, Phone: 502–223–6720, Fax: 502–223–6735 Email: jose.sepulveda@fhwa.dot.gov |
| Tennessee | Dennis Cook, Assistant Chief Engineer, Tennessee Department of Transportation, 700 James K. Polk Building, 505 Deaderick Street, Nashville, TN 37243–0349, Phone: 615–741–3339, Fax: 615–741–0865, Email: dcook@mail.state.tn.us. | Charles S. Boyd, Division Administrator, 640 Grassmere Park Road, Suite 112, Nashville, Tennessee 37211, Phone: 615–781–5770, Fax: 615–781–5773, Email: Charles.Boyd@tn.fhwa.dot.gov |
| Mississippi | Marlin Collier, Director, Office of Intermodal Planning, Mississippi Department of Transportation, P.O. Box 1850, Jackson, Mississippi 39215, Phone: 601–359–7025, Fax: 601–359–7050, Email: mcollier @mdot.state.ms.us. | Andrew H. Hughes, Division Administrator, 666 North Street, Suite 105, Jackson, Mississippi 39202, Phone: 601–965–4217, Fax: 601–965–4231, E-mail: hughes@ms.fhwa.dot.gov |
| Arkansas | Steve Teague, Assistant Chief Engineer for Planning, Arkansas State Highway and Transportation Department, P.O. Box 2261, Little Rock, AR 72203–2261, Phone: 501–569–2241, Fax: 501–569–2400, E-mail: steve.teague@ahtd.state.ar.us. | Sandra L. Otto, Division Administrator, 700 West Capitol Avenue, Room 3130, Little Rock, AR 72201, Phone: (501) 324–5625, Fax: (501) 324–6423, Email: sandra.otto@ar.fhwa.dot.gov |
| Louisiana | Mr. Kenneth A. Perret, Assistant Secretary, Office of Planning and Programming, Louisiana Department of Transportation and Development, P.O. Box 94245, Baton Rouge, LA 70804–9245, Phone: 225–379–1248, Fax: 225–379–1227, Email: kperret@dotdmail.dotd.state.la.us. | William A. Sussmann, Division Administrator, 5304 Flanders Drive, Suite A, Baton Rouge, LA 70808, Phone: 225–757–7600, Fax: 225–757–7601, Email: Louisiana.FHWA@fhwa.dot.gov |
| Texas | Alvin R. Luedecke, Director, Transportation Planning and Programming Division, Texas Department of Transportation, 200 East Riverside, Bldg. 118, 2nd Floor, Austin, TX 78704, Phone: 512–486–5000, Fax: 512–486–5007, Email: aluedeck@dot.state.tx.us. | C.D. (Dan) Reagan, Division Administrator, 300 E. 8th Street Austin, TX 78701, Phone: 512–536–5900, Fax: 512–536–5990, Email: Texas.FHWA@fhwa.dot.gov |

On behalf of the U.S. Department of Transportation and Federal Highway Administration, Mr. Eugene Cleckley, Director, Field Services—South, Atlanta, Georgia, has been appointed the U.S. DOT Executive Official to facilitate coordination among the states and FHWA, and to facilitate project management, acceleration, and decisionmaking. He will provide leadership in working with a Steering Committee of transportation officials who will coordinate the I-69 initiative. The Steering Committee, chaired by Mr. Dan Flowers of the Arkansas State Highway and Transportation Department (AHTD), is comprised of eight member states. The AHTD serves as the administrative agency acting on behalf of the Steering Committee and as a central repository for documentation related to the corridor as a whole.

(Catalog of Federal Domestic Assistance Program Number 20.205, Highway Research and Construction. The regulation implementing Executive Order 12372 regarding intergovernmental consultation of Federal programs and activities apply to the program)

Authority: 23 U.S.C. 315; 49 CFR 1.48.

Issued on: December 1, 2000.

Eugene W. Cleckley,

Director, Field Services—South. [FR Doc. 00–31145 Filed 12–7–00; 8:45 am]

BILLING CODE 4910-22-P

DEPARTMENT OF TRANSPORTATION

Federal Motor Carrier Safety Administration

[Docket No. FMCSA-2000-7363]

Qualification of Drivers; Exemption Applications; Vision

AGENCY: Federal Motor Carrier Safety Administration (FMCSA), DOT.

ACTION: Notice of final disposition.

SUMMARY: The FMCSA announces its decision to exempt 70 individuals from the vision requirement in 49 CFR 391.41(b)(10).

DATES: December 8, 2000.

FOR FURTHER INFORMATION CONTACT: For information about the vision exemptions in this notice, Ms. Sandra Zywokarte, Office of Bus and Truck Standards and Operations, (202) 366–2987; for information about legal issues related to this notice, Mr. Joseph Solomey, Office of the Chief Counsel, (202) 366–1374, FMCSA, Department of Transportation, 400 Seventh Street, SW., Washington, DC 20590. Office hours are from 7:45 a.m. to 4:15 p.m., e.t., Monday through Friday, except Federal holidays.

SUPPLEMENTARY INFORMATION:

Electronic Access

You may see all the comments online through the Document Management System (DMS) at: http://dmses.dot.gov.

Background

Seventy-two individuals petitioned the FMCSA for an exemption of the vision requirement in 49 CFR 391.41(b)(10), which applies to drivers of commercial motor vehicles (CMVs) in interstate commerce. They are, Henry Wayne Adams, Willie F. Adams, Fernando Aquilera, Louis Edward Aldrige, Larry Neal Arrington, David Ball, Delbert Ronnie Bays, Rosa C. Beaumont, Jerry A. Bechtold, Robert F. Berry, James A. Bright, Robert R. Buis, David Dominick Bungori, Ronzie L. Carroll, Richard S. Carter, Lynn A. Childress, Kevin L. Cole, David R. Cox, Gerald Wade Cox, Dempsey Leroy Crawhorn Jr., Thomas P. Cummings, Cedric E. Foster, Rosalie A. Gifford, Eugene Anthony Gitzen, Donald Grogan, Elmer Harper, Peter L. Haubruck, Joe Marvin Hill, Brian L. Houle, Christopher L. Humphries, Craig C. Irish, Donald R. Jackson, Nelson V. Jaramillo, Daryl A. Jester, Joseph Vernon Johns, Jimmie W. Judkins, Kurth A. Kapke, Johnny M. Kruprzak, Charles R Kuderer, Thomas D. Laws, Demetrio Lozano, Wayne Mantela, Kenneth D. May, Jimmy R. Millage, Harold J. Mitchell, Gordon L. Nathan, Jerry L. New, Bernice Ray Parnell, Aaron Pennington, Clifford C. Priesmeyer, George S Rayson, Kevin D. Reece, Franklin Reed, Arthur A. Sappington, James L. Schneider, Patrick W. Shea, Carl B. Simonye, Ernie Sims, William H Smith, Paul D. Spalding, Richard Allen Strange, Steven Carter Thomas, George Walter Thornhill, Rick N. Ulrich, Roy F. Varnado, Henry Lee Walker, Larry D. Wedekind, Daniel Wilson, Emmett E. Windhorst, Wonda Lue Wooten, Thomas Long and Gary Bryan.

Under 49 U.S.C. 31315 and 31136(e), the FMCSA may grant an exemption for a renewable 2-year period if it finds "such exemption would likely achieve a level of safety that is equivalent to, or greater than, the level that would be achieved absent such exemption.' Accordingly, the FMCSA evaluated the petitions on their merits and made a preliminary determination that the exemptions should be granted. On July 25, 2000, the agency published a notice of its preliminary determination and requested comments from the public (65 FR 45817). The comment period closed on August 24, 2000. Two comments were received, and their contents were carefully considered by the FMCSA in

reaching the final decision to grant the petitions.

In the case of applicant Kevin Cole, the FMCSA has denied Mr. Cole's request for an exemption from the vision requirements of 49 CFR 391.41(b)(10). Mr. Cole was notified previous to this announcement by letter of his denial. The purpose of publishing his denial here is simply to comply with 49 U.S.C. 31315(b)(4)(c), by periodically publishing in the **Federal Register** the names of persons denied exemptions and the reasons for such denials.

After the agency published its preliminary determination to grant Mr. Cole an exemption, he indicated in a conversation with a member of our staff on August 2, 2000, that he had not driven a CMV during the required 3-year period. Therefore, the FMCSA is unable to conclude that granting him an exemption is likely to achieve a level of safety equal to that existing without the exemption as required by 49 U.S.C. 31315 and 31136(e). In the case of applicant Joe Marvin Hill, Mr. Hill passed away.

Vision and Driving Experience of the Applicants

The vision requirement provides:

A person is physically qualified to drive a commercial motor vehicle if that person has distant visual acuity of at least 20/40 (Snellen) in each eye without corrective lenses or visual acuity separately corrected to 20/40 (Snellen) or better with corrective lenses, distant binocular acuity of at least 20/40 (Snellen) in both eyes with or without corrective lenses, field of vision of at least 70° in the horizontal meridian in each eye, and the ability to recognize the colors of traffic signals and devices showing standard red, green, and amber. 49 CFR 391.41(b)(10).

Since 1992, the FHWA has undertaken studies to determine if this vision standard should be amended. The final report from our medical panel recommends changing the field of vision standard from 70° to 120°, while leaving the visual acuity standard unchanged. (See Frank C. Berson, M.D., Mark C. Kuperwaser, M.D., Lloyd Paul Aiello, M.D., and James W. Rosenberg, M.D., "Visual Requirements and Commercial Drivers," October 16, 1998, filed in the docket, FHWA-98-4334.) The panel's conclusion supports the FMCSA's (and previously the FHWA's) view that the present standard is reasonable and necessary as a general standard to ensure highway safety. The FMCSA also recognizes that some drivers do not meet the vision standard, but have adapted their driving to accommodate their vision limitation and demonstrated their ability to drive safely.