44709, 45303, and 80111. The airmen medical certification program is implemented by Title 14, CFR parts 61 and 67. Using four forms to collect information the FAA determines if applicants are medically qualified to perform the duties associated with the class of airman medical certificate sought. The applicants are persons desiring medical certificates. The estimated total burden hours are 900,000 hours annually.

2. 2120–0593, Commuter Operations and General Certification and Operations Requirements. This request for clearance reflects requirements necessary under 14 CFR parts 135, 121 and 125 to comply with part 119. The FAA will use the information it collects and reviews to insure compliance and adherence to regulations and if necessary take enforcement action on violator of the regulations. The current estimated burden is 8,803 hours annually.

3. 2120–0656, Airport Security, part 107. 14 CFR part 107, Airport Security, implements the provisions of the Pubic Law 103–272 and the Aviation Security Improvement Act that relate to security of persons and property at airports operating in commercial air transportation. Airport security programs are needed to ensure protection of persons and property in air transportation against acts of criminal violence to ensure passenger screening procedures are effective and that information is available to comply with Congressional reporting requirements. The affected public is an estimated 465 Regulated Airport Operators. The current estimated annual burden is 512,426 hours annually.

Issued in Washington, DC on July 12, 2001. **Steve Hopkins**,

Manager, Standards and Information Division, APF–100.

[FR Doc. 01-17962 Filed 7-17-01; 8:45 am]

BILLING CODE 4910-13-M

## **DEPARTMENT OF TRANSPORTATION**

## **Federal Highway Administration**

# Environmental Impact Statement: Iron County, UT

**AGENCY:** Federal Highway Administration (FHWA), DOT.

**ACTION:** Notice of intent.

**SUMMARY:** The FHWA is issuing this notice to advise the public that an Environmental Impact Statement (EIS) will be prepared for a proposed transportation corridor in Iron County, Utah.

### FOR FURTHER INFORMATION CONTACT:

Gregory Punske, P.E., Project Development Engineer, FHWA, Utah Division, 2520 West 4700 South, Suite 9A, Salt Lake City, UT 84118–1847, Telephone: (801) 963–0182.

SUPPLEMENTARY INFORMATION: The FHWA in cooperation with the Utah Department of Transportation (UDOT) and Iron County will prepare an Environmental Impact Statement (EIS) for a proposed transportation corridor in Iron County between the North Kanarraville Interchange (Exit 51) at I—15 (southern terminus) and State Route (SR) 56 (northern terminus) a distance of approximately 9.7 km (6 miles).

The proposed transportation corridor is considered necessary to reduce out-of-direction travel; to improve accessibility for residents, commercial vehicles, and emergency service providers to this area of Iron County; and provide a transportation network to support planned growth and economic development in Iron County and Cedar City for the next 20 years.

Alternatives under consideration include a no-build and five build alternatives. All build alternatives consist of a new four-lane roadway on new alignment and extend northward from I–15 to SR–56. The difference between the build alternatives is where they connect to SR 56.

Letters describing the proposed action and soliciting comments will be sent to appropriate Federal, State, and local agencies and to private organizations and citizens who have previously expressed or are known to have interest in this proposal. A public meeting will be held in Cedar City in August 2001. In addition, a public hearing will be held. Public Notice will be given of the time and place of the meeting and hearing. The draft EIS will be available for public and agency review and comment prior to the public hearing.

To ensure that the full range of issues related to this proposed action are addressed and all significant issues identified, comments and suggestions are invited from all interested parties. Comments or questions concerning this proposed action and the EIS should be directed to the FHWA at the address provided above.

(Catalog of Federal Domestic Assistance Program Number 20.205, Highway Research, Planning and Construction. The regulations implementing Executive Order 12372 regarding intergovernmental consultation on Federal programs and activities apply to this program) Issued on: July 12, 2001.

#### William R. Gedris,

Structural/Environmental Engineer.
[FR Doc. 01–17913 Filed 7–17–01; 8:45 am]
BILLING CODE 4910–22–M

### **DEPARTMENT OF TRANSPORTATION**

## **Federal Highway Administration**

# **Environmental Impact Statement:** Scioto County, OH

**AGENCY:** Federal Highway Administration (FHWA), DOT. **ACTION:** Notice of Intent.

**SUMMARY:** The FHWA is issuing this notice to advise the public that an Environmental Impact Statement will be prepared for a proposed highway project in Scioto County, Ohio.

# FOR FURTHER INFORMATION, CONTACT:

Andreas Garnes, Rural Programs Engineer, Federal Highway Administration, 200 N. High Street, Room 328, Columbus, Ohio 43215, Telephone: (614) 280–6856.

SUPPLEMENTARY INFORMATION: The FHWA, in cooperation with the Ohio Department of Transportation, will prepare an Environmental Impact Statement (EIS) for a proposal to improve transportation in the United States Route 23 and United State Route 52 (US 23/US 52) corridor by locating a freeway route from the vicinity of Lucasville being the northern terminus to the vicinity of Sciotoville being the southern terminus via the preferred alternative study area identified in the Feasibility Study Report dated April 2001. A transportation investment is considered necessary to improve the regional transportation network by providing an improved travel corridor; to reduce anticipated congestion on US 23/US 52 from projected traffic volumes; to improve safety; and to support existing industry and future development through improved access to southern Ohio. Alternatives under consideration include: (1) Taking no action; (2) building a modern five-lane rural arterial utilizing existing roadways within the Airport Bypass Study Area as defined in the September 2000 Feasibility Study Report; and (3) constructing a roadway on a new alignment bypassing the City of Portsmouth within the Airport Bypass Study Area.

US 23/US 52 through the study area contain physical limitations that contribute to several transportation problems. These problems include high traffic volumes and the diversion of through traffic to local roadways. These