Objective: The objective of this standard is to create a more favorable environment for developing location-based services within the United States and to increase the interoperability of location services appliances with traditional printed map products by establishing a nationally consistent grid reference system as the preferred grid for National Spatial Data Infrastructure

(NSDI) applications.

There are a number of coordinate reference systems that can be used either in location service appliances or on printed maps for the purpose of establishing a location. Within automated location service appliances, the conversion of coordinates based on one well-defined reference system to coordinates based on another can be both automatic and transparent to the user. These devices can support multiple coordinate reference systems with little difficulty. However, it is not easy for users to work in multiple reference systems and to convert between systems without the aid of location service appliances, calculators, or conversion tables. Furthermore, it is difficult for users to accurately determine a location coordinate from paper maps when spherical coordinate reference systems, like latitude and longitude, are used because they do not appear square on the flat map. As a consequence paper maps created for the general public frequently have a square reference grid that overlays the nonrectangular coordinate reference system. It is computationally difficult, labor intensive, and time consuming to convert the reference grid coordinate obtained from one printed map to another printed map with a different grid even when both grid reference systems are well defined. It can be impossible when proprietary grids are used. This situation greatly limits the ability of users to use location service devices with traditional printed maps. Subsequently, location based services in this country have been limited to totally digital environments, restricting the number of users and uses and retarding the development of the location based service industry.

This standard seeks to improve the current situation by identifying a single nationally consistent, humanly facile grid reference system as the preferred U.S. National Grid (USNG) and promoting its use within the NSDI.

Scope: This standard defines a preferred U.S. National Grid (USNG) for large and medium-scale mapping applications; for this standard, large and medium-scale shall be defined as from approximately 1:5000 to 1:1,000,000 applications. It defines how to present

UTM coordinates at various levels of precision. It specifies the use of those coordinates with the grid system defined by the Military Grid Reference System (MGRS). Additionally, it addresses specific presentation issues such as grid spacing. The UTM coordinate representation, the MGRS grid, and the specific grid presentation requirements together define the USNG. This standard is a process standard as defined by the FGDC Standards Reference Model. Specifically, it is a presentation process standard.

Applicability: This standard is for use in the acquisition or production, either directly or indirectly through contracts and partnerships, of printed maps and the acquisition, either directly or indirectly, of location service appliances. The USNG addresses the geospatial coordinate, user interface of products and services designed as interoperable components of the NSDI. This standard applies to printed maps that are to be used in conjunction with location service appliances and to location service appliances that are to be used in conjunction with printed map products.

This standard is not applicable to the collection of geospatial data, either remote sensed data collection or field surveys. This standard is not applicable to the internal data storage structure of any GIS or location service appliance or to the transfer of coordinates between databases or appliances.

Use of USNG grid coordinates may be useful or even desirable within some systems or enterprises. The decision to use USNG grid coordinates or some other coordinate system internal to geographic information systems or location service appliances is left to the discretion of the system developer as long as the user interface provides for USNG grid coordinate readout as one option.

The USNG is not applicable to surveying. This standard does not attempt to replace the State Plane Coordinate Systems (SPCS) established by the National Geodetic Survey specifically for field surveying. The SPCS is specifically designed to meet the requirements of surveyors and engineers in determining location and boundaries and most states mandate its use by law especially for cadastral surveys. The USNG does not address those needs. SPCS coordinates can be readily converted to USNG grid coordinates for subsequent use within the NSDI.

The USNG is interoperable with the MGRS. This will be of critical importance to safety of life during times of disaster relief operations.

Dated: April 11, 2001.

Karen Siderelis,

Geographic Information Officer. [FR Doc. 01–9770 Filed 4–14–01; 8:45 am]

BILLING CODE 4310-Y7-M

DEPARTMENT OF THE INTERIOR

Bureau of Indian Affairs

Indian Gaming

AGENCY: Bureau of Indian Affairs, Interior.

ACTION: Notice of approved Tribal-State compact.

SUMMARY: Pursuant to section 11 of the Indian Gaming Regulatory Act of 1988 (IGRA), Pub. L. 100–497, 25 U.S.C. 2710, the Secretary of the Interior shall publish, in the Federal Register, notice of approved Tribal-State Compacts for the purpose of engaging in Class III gaming activities on Indian lands. The Assistant Secretary—Indian Affairs, Department of the Interior, through his delegated authority, has approved the Tribal-State Compact Between the Chitimacha Tribe of Louisiana and the State of Louisiana, which was executed on March 6, 2001.

DATES: This action is effective April 20, 2001.

FOR FURTHER INFORMATION CONTACT:

George T. Skibine, Director, Office of Indian Gaming Management, Bureau of Indian Affairs, Washington, DC 20240, (202) 219–4066.

Dated: April 6, 2001.

James H. McDivitt,

Deputy Assistant Secretary—Indian Affairs (Management).

[FR Doc. 01–9801 Filed 4–19–01; 8:45 am] BILLING CODE 4310–02–P

DEPARTMENT OF THE INTERIOR

Bureau of Indian Affairs

Indian Gaming

AGENCY: Bureau of Indian Affairs, Interior.

ACTION: Notice of amendment to an approved Tribal-State Compact.

SUMMARY: Pursuant to section 11 of the Indian Gaming Regulatory Act of 1988, Pub. L. 100–497, 25 U.S.C. 2710, the Secretary of the Interior shall publish, in the Federal Register, notice of approved Tribal-State Compacts for the purpose of engaging in Class III gaming activities on Indian lands. The Deputy Assistant Secretary—Indian Affairs, Department of the Interior, through his delegated

authority, has approved Amendment VIII to the Confederated Tribes of the Warm Springs Reservation of Oregon and the State of Oregon Gaming Compact, which was executed on January 30, 2001.

DATES: This action is effective April 20, 2001.

FOR FURTHER INFORMATION CONTACT:

George T. Skibine, Director, Office of Indian Gaming Management, Bureau of Indian Affairs, Washington, DC 20240, (202) 219–4066.

Dated: March 16, 2001.

James H. McDivitt,

Deputy Assistant Secretary—Indian Affairs (Management).

[FR Doc. 01-9802 Filed 4-19-01; 8:45 am]

BILLING CODE 4310-02-P

DEPARTMENT OF THE INTERIOR

Bureau of Indian Affairs

Indian Gaming

AGENCY: Bureau of Indian Affairs, Interior.

ACTION: Notice of approved Tribal-State Compact extension.

SUMMARY: Pursuant to section 11 of the Indian Gaming Regulatory Act of 1988 (IGRA), Pub. L. 100–497, 25 U.S.C. 2710, the Secretary of the Interior shall publish, in the Federal Register, notice of approved Tribal-State Compacts for the purpose of engaging in Class III gaming activities on Indian lands. The Assistant Secretary—Indian Affairs, Department of the Interior, through his delegated authority, has approved the Tribal-State Compact Extension Between the Tunica-Biloxi Tribe of Louisiana and the State of Louisiana, which was executed on March 23, 2001.

DATES: This action is effective April 20, 2001.

FOR FURTHER INFORMATION CONTACT:

George T. Skibine, Director, Office of Indian Gaming Management, Bureau of Indian Affairs, Washington, DC 20240, (202) 219–4066.

Dated: March 30, 2001.

James H. McDivitt,

Deputy Assistant Secretary—Indian Affairs (Management).

[FR Doc. 01-9800 Filed 4-19-01; 8:45 am]

BILLING CODE 4310-02-P

DEPARTMENT OF THE INTERIOR

Bureau of Land Management

[UT-030-1430-ES; UTU-79248, UTU-79249]

Notice of Realty Action; Recreation and Public Purposes Act Classification and Application for Conveyance; Utah

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice.

SUMMARY: The following public land in Garfield County, Utah, has been Congressionally directed under section 201(d) of Public Law 105–355 as amended, to be conveyed to Garfield County School District and/or Tropic, Utah, in accordance with the provisions of section 1 of the Act of June 14, 1926, as amended, 43 U.S.C. 869 et seq., commonly known as the Recreation and Public Purposes (R&PP) Act, and examined and classified as suitable for conveyance under the R&PP Act:

Salt Lake Meridian

T. 37 S., R. 3 W.

Section 3, lots 2 and 3, SE¹/₄NW¹/₄, S¹/₂NE¹/₄

The area described contains 198.16 acres.

FOR FURTHER INFORMATION CONTACT:

Darrell "Butch" Olsen, Realty Specialist, Bureau of Land Management, P.O. Box 225, Escalante, Utah 84726, 435–826–5611.

SUPPLEMENTARY INFORMATION: The purpose of the classification and application for conveyance of this land is for Garfield County School District to use 24.90 acres for development of a multi-use educational/recreational complex, and for the town of Tropic to use the remaining 173.26 acres for development of a cultural/natural history museum, interpretive trail network, equestrian park and golf course.

- 1. The patents when issued will contain reservations to the United States for ditches, canals and all minerals, and will be subject to all valid existing rights and reservations.
- 2. Upon publication of this notice in the **Federal Register**, the above described land will be segregated from all forms of appropriation under the public land laws, including the general mining laws, except for recreation and public purposes and leasing under the mineral leasing laws.

Dated: April 7, 2001.

Marietta Eaton,

Acting Monument Manager.
[FR Doc. 01–9774 Filed 4–19–01; 8:45 am]
BILLING CODE 4310–84–P

DEPARTMENT OF THE INTERIOR

National Park Service

Rock Creek National Park; Draft Environmental Assessment for Fort Reno Athletic Field Construction and Renovation at Fort Reno Park, Washington, DC

ACTION: Notice of availability of environmental assessment.

SUMMARY: Pursuant to the Council of Environmental Quality regulations and National Park Service policy, this notice announces the availability of a draft environmental assessment (EA) for Athletic Field Construction and Renovation at Fort Reno Park in Washington, DC.

DATES: There will be a 30-day public review for comment on this document. Comments on the draft EA should be received on or before May 21, 2001.

ADDRESSES: Comments on the EA should be submitted to: Adrienne Coleman, Superintendent, Rock Creek National Park, 3545 Williamsburg Lane NW., Washington, DC 20008. Copies of the EA will be available at the following locations: Klingle Mansion, Rock Creek Park Headquarters, 3545 Williamsburg Lane, NW., Washington, DC 20008; Tenley-Friendship Branch Library, 4450 Wisconsin Ave., NW., Washington, DC, 20016; and Rock Creek Nature Center, 5001 Glover Road, NW., Washington, DC.

FOR FURTHER INFORMATION CONTACT:

Adrienne Coleman, Superintendent, Rock Creek National Park, 3545 Williamsburg Lane, NW., Washington, DC 20008; phone number (202) 282– 1063. A limited number of copies of the draft EA are available on request.

SUPPLEMENTARY INFORMATION: The EA on the proposed athletic field construction and renovation at Fort Reno Park describes the proposed design concepts for the proposed work, and analyzes pertinent environmental, archeological, cultural and park use impacts of its establishment and construction and possible mitigation measures for the identified impacts.

The Draft Environmental Assessment analyzes (4) alternatives for the proposed athletic field construction and renovation at Fort Reno Park located in Rock Creek National Park. The first Alternative is no-action, the second is improving the existing soccer/baseball field and provides for an additional soccer/baseball field to the east of the existing field. Alternative (3) improves the existing soccer/baseball field and provides construction of a combination