Moving Targets”; Inventor: Alex Lipchen Chan.

DATES: Anyone wishing to object to the
grant of this license must file written
objections along with supporting
evidence, if any, not later than 15 days
from the date of this notice.

ADDRESSES: Send written objections to
Michael D. Rausa, U.S. Army Research
Laboratory, Office of Research and
Technology Applications, Attn: RDRL-
DB/Bldg. 434, Aberdeen Proving
Ground, MD 21005–5425.

FOR FURTHER INFORMATION CONTACT:
Michael D. Rausa, telephone (410) 278–
5028.

SUPPLEMENTARY INFORMATION: None.

Brenda S. Bowen,
Army Federal Register Liaison Officer.
[FR Doc. 2011–10866 Filed 5–3–11; 8:45 am]
BILLING CODE 3710–08–P

DEPARTMENT OF DEFENSE

Department of the Army, Corps of
Engineers

Intent To Prepare an Environmental
Impact Statement for the Zoar Levee
and Diversion Dam, Dam Safety
Modification Study, Tuscarawas
County, OH

AGENCY: Department of the Army, U.S.
Army Corps of Engineers, DoD.

ACTION: Notice of intent.

SUMMARY: Pursuant to the National
Environmental Policy Act (NEPA), the
U.S. Army Corps of Engineers (Corps),
Huntington District will prepare an
Environmental Impact Statement (EIS)
to disclose potential impacts to the
natural, physical, and human
environment resulting from
implementation of alternatives
formulated to address reliability risks
associated with Zoar Levee and
Diversion Dam. These high hazard
structures do not meet current
performance standards and exceed
acceptable risk levels. A full array of
alternatives will be formulated to meet
the purpose and need of this study.

After full consideration of all
alternatives, the best plan will be
selected to achieve acceptable risk
levels.

DATES: A public scoping meeting will be
held on May 24, 2011 from 7–10 p.m.

ADDRESSES: a. Address all written
comments and suggestions concerning
this proposed project to Aaron O. Smith,
CELRH–PM–PD–R, U.S. Army Corps of
Engineers, Huntington District, 502
Eight Street, Huntington, WV, 25701–
2070. Telephone: 304–399–5720. E-
mail: zoarlevee@usace.army.mil.

Requests to be placed on the mailing list
should also be sent to this address.

b. The public scoping meeting
location is: Tuscarawas Valley High
School, 2637 Tuscarawas Valley Road,
NE., Zoarville, OH 44656.

FOR FURTHER INFORMATION CONTACT:
Ms. Jami Buchanan, U.S. Army Corps of
Engineers, Huntington District, 502
Eight Street, Huntington, WV, 25701–
2070. Telephone: (304)399–5347. E-
mail: zoarlevee@usace.army.mil.

SUPPLEMENTARY INFORMATION:

1. Authority: Investigation and
justification of modifications for dam
safety modifications at completed Corps
of Engineers projects is authorized
under Section 2033 of the Water
Resources Development Act of 2007

2. Background:
a. Guidance for this study is provided in
USACE Engineer Regulation 1110–2–1156
that addresses safety of dams.

b. Zoar Levee and Diversion Dam is
an appurtenant structure to Dover Dam
which is located in Tuscarawas County
along the Tuscarawas River
approximately 3.5 miles north of the
communities of Dover and New
Philadelphia. The dam was constructed
by the Corps and completed in 1938.
Dover Dam is a dry dam and as such
does not hold a permanent pool. The
Federal government maintains a
permanent flowage easement to

elevation 916’ above mean sea level
(msl) upstream of the dam, which
corresponds to the height of the
spillway of the dam.

b. The Zoar Levee was constructed in
1937 with a crest elevation of 919’ above
msl, which provided three feet of
freeboard over the Dover Dam spillway
crest of elevation 916’ above msl. The
crest elevation of Zoar Levee was raised
from elevation 919’ above msl to
elevation 928.5’ above msl in 1951.
There are approximately 54 properties
(approximately 96 buildings including
dependencies) located inside the levee
at or below the elevation 916’ above msl.
Water reaches the levee only when
Dover Dam is retaining sufficient flood
waters.

c. Zoar Diversion Dam was also
constructed in 1937. It is located on
Goose Run, approximately 1,000’
upstream of Zoar Levee and was built to
control interior drainage within the
levee. The Diversion Dam acts as a
retention structure for runoff from the
Goose Run watershed and redirects
flows into a ponding area controlled by
the Zoar Levee pump station.

d. There are three separable
components associated with the
DEPARTMENT OF EDUCATION

Applications for New Awards; Technology and Media Services for Individuals With Disabilities—Captioned and Described Educational Media

AGENCY: Special Education and Rehabilitative Services, Department of Education.

ACTION: Notice.

Overview Information

Technology and Media Services for Individuals With Disabilities—Captioned and Described Educational Media

Notice inviting applications for new awards for fiscal year (FY) 2011. Catalog of Federal Domestic Assistance (CFDA) Number: 84.327N.


Full Text of Announcement

I. Funding Opportunity Description

Purpose of Program: The purposes of the Technology and Media Services for Individuals with Disabilities program are to: (1) Improve results for children with disabilities by promoting the development, demonstration, and use of technology; (2) support educational media services activities designed to be of educational value in the classroom setting to children with disabilities; and (3) provide support for captioning and video description that are appropriate for use in the classroom setting.

Priority: In accordance with 34 CFR 75.105(b)(2)(v), this priority is from allowable activities specified in the statute, or otherwise authorized in the statute (see sections 674(c) and 681(d) of the Individuals with Disabilities Education Act (IDEA)).

Absolute Priority: For FY 2011 and any subsequent year in which we make awards from the list of unfunded applicants from this competition, this priority is an absolute priority. Under 34 CFR 75.105(c)(3) we consider only applications that meet this priority.

This priority is:

Technology and Media Services for Individuals With Disabilities—Captioned and Described Educational Media

Background

Section 674(c) of the IDEA requires, in part, that the Secretary of Education support video description, open captioning, or closed captioning that is appropriate for use in the classroom setting, of (a) television programs; (b) videos; and (c) other materials, including programs and materials associated with new and emerging technologies.

Recent developments in education policy and practice and advancements in technology have significant implications for supporting video description and captioning that are appropriate for use in the classroom setting. New and emerging technologies (such as video streaming, digital video recording, digital image processing, and other forms of multimedia) are becoming a more integral part of instructional practice and are replacing older, more expensive, and less adaptable media sources, such as compact discs (CDs) and digital video discs (DVDs). However, multimedia and other new and emerging technologies are usually not accessible to students who have hearing or vision impairments because only a small percentage of educational multimedia used in the classroom is captioned or described. For example, a recent survey of the top 35 educational media producers/distributors in the United States revealed that only slightly more than 25 percent of educational media is captioned by media producers/distributors and less than five percent of educational media is described (Described and Captioned Media Program, 2008).

Federal requirements for captioning and video description do not apply to many forms of educational media, even with the expansion of these requirements included in the recently-enacted Twenty-First Century