Structural-Use Panels" has been developed and is being processed in accordance with Department of Commerce provisions in Title 15 Code of Federal Regulations part 10, Procedures for the Development of Voluntary Product Standards, as amended (published June 20, 1986). The current standard, PS 2–92, was published in 1992.

The Standing Committee for PS 2 has the responsibility for maintaining, revising, and interpreting the standard. The Committee is comprised of producers, distributors, users, and others with an interest in the standard. Considerable research and review has gone into completing this revision; much of the work was performed by the document's sponsor, APA—The Engineered Wood Association.

In addition to format, terminology updates, and general clarification, this revision makes several substantial changes to the standard, including: (1) Revision of bond performance criteria and methods for oriented strand board (OSB); (2) revision of linear expansion criteria and methods; (3) revision to structural performance descriptions; and (4) deletion of requirements and methods for Exposure 2 and stability index.

OSB Bond Performance/Exposure 1— APA began evaluation of quality assurance test methods in 1992 at the request of APA members to identify a more appropriate test. The 1"x5" specimen was viewed as being too small, having an inappropriate orientation (tested on edge), and being poorly related to manufacturing processes and product applications. Several mill trials resulted in the adoption of a flatwise, simple static bending test based on Method D of ASTM D-3043 "Methods of Testing Structural Panels in Flexure." This test has been added to PS 2 in section 7.6, Small static bending test.

Products sampled on a quarterly basis were evaluated for structural performance, and resulting properties from the same panels were used to develop industry quality assurance property levels (dry properties in Table 7) for the various roof and floor spans covered in PS 2 and PRP–108 "Performance Standards for Structural-Use Panels." Cycled strength properties for Exposure 1 were established based on a cold-water vacuum soak.

Additional development work was completed in 1998–2000 to update the Exposure 1 criteria. The update was based on industry comments that adding heat to the cycle would be preferable to differentiate among resin modifications. Again, quarterly samples

were benchmarked for both structural and Exposure 1 bond performance to establish updated Exposure 1 criteria for small static bending samples after cycling using hot water, vacuum soak, and oven drying (Test 7.16, *Moisture cycle test for bond performance*). The updated Exposure 1 criteria can be found in Table 6, and the application of the test and criteria are shown in sections 5.3.3.1.b and 6.2.4.1.b of PS 2.

Revisions to the linear expansion method were made based on a need to reflect industry performance and serviceability requirements. Industry samples were benchmarked for linear expansion, and a suitable cycle and criteria were evaluated. The criterion was established at an average level, which is common for serviceability applications. The cycle was based on equilibrium at 50% relative humidity, which is viewed to be more representative of installed conditions than the oven-dry condition. Industry surveys were conducted and reviewed to determine acceptable performance using the revised criteria and test methods. Verification of the methods was conducted on a representative subset of products. The criteria and application are updated in sections 5.3.2.1 and 6.2.3. The test method revisions are reflected in section 7.8.

General comments on the structural performance sections indicated the need for improvement in the instructions. Concerns were expressed about applying structural performance criteria to daily mill quality assurance evaluations. Additionally, there were questions about the linearity of deflection requirements for a given increase in spans. The following changes were made:

(a) Revisions to these sections spell out the test provisions more clearly. Each possible scenario is described independently. The actual percentage resulting in passing results is spelled out for each test and criterion explicitly.

(b) Where appropriate, a clause was added to each performance test stating that the average of the tests should meet the designated requirement.

(c) For cases such as Single Floor 32oc, where the deflection requirement is more stringent than a straightforward linear analysis would predict, it was explained that the linear analysis results in excessive movement under typical floor loading conditions.

The Exposure 2 rating for bond performance has become obsolete. There are no known producers using the Exposure 2 rating. There is also no reason to believe the rating will become necessary for future production.

Therefore, performance requirements

related to the Exposure 2 rating have been deleted.

The stability index, although applied to product qualifications, was demonstrated to not be a very robust test in that panels evaluated never failed to meet the requirement. It was agreed by the Standing Committee that there is little value in retaining the stability index in the standard.

The dead weight stiffness test was added as a non-mandatory test in Section 7.20. As part of the guidance for using the test, Table 8, *Typical pre-loads and test loads*, was included.

Concurrent with this Federal Register Notice, the proposed Voluntary Product Standard PS 2–02 is being distributed by the National Institute of Standards and Technology to national experts and other interested parties for review and comment, in order to ensure that the standard constitutes acceptable industry practice. All public comments will be reviewed and considered. The Standing Committee for PS 2 and NIST will revise the standard accordingly.

Dated: February 4, 2003.

Arden L. Bement, Jr.,

Director.

[FR Doc. 03-3289 Filed 2-7-03; 8:45 am]

BILLING CODE 3510-13-P

#### **DEPARTMENT OF DEFENSE**

### Department of the Army

# Armament Retooling and Manufacturing Support Executive Advisory Committee

**AGENCY:** Department of the Army, DoD. **ACTION:** Notice of open meeting.

**SUMMARY:** pursuant to Pub. L. 92–463, notice is hereby given of the next meeting of the Armament Retooling and Manufacturing Support (ARMS) Executive Advisory Committee (EAC).

Date of Meeting: March 13–14, 2003. Place of Meeting: Sheraton World Resort Hotel, 10100 International Drive, Orlando, FL 32821.

Time of meeting: 1 PM-5 PM on March 13 and 7:30 AM-12 PM on March 14.

Proposed Agenda: The purpose of the meeting is to update the EAC and public on the status of ongoing actions, new items of interest, and suggested future direction/actions. Topics of this meeting will include: Divestiture of ARMS Facilities; Minimization of Negative Impacts upon Tenants; and Allocations of ARMS Program Funding. This meeting is open to the public.

**FOR FURTHER INFORMATION CONTACT:** Mr. Mike Perez, U.S. Army Joint Munitions

Command, and Attn: AMSJM–CCA–IA, Rock Island Arsenal, IL 61299, phone (309) 782–3360.

SUPPLEMENTARY INFORMATION: The EAC encourages the development of new and innovative methods to optimize the asset value of the Government-Owned, Contractor-Operated ammunition industrial base for peacetime and national emergency requirements, while promoting economical and efficient processes at minimal operating costs, retention of critical skills, community economic benefits, and a potential model for defense conversion. The U.S. Army, Joint Munitions Command, will host this meeting.

A block of rooms has been reserved at the Sheraton World Resort hotel for the nights of March 12-14, 2003. The Sheraton World Resort Hotel is located at 10100 International Drive, Orlando, Florida 32821, local phone (407) 352-1100. Please make your reservations by calling 800-327-0363. Be sure to mention the guest code acronym U.S. Army OSC ARMS Team. Reserve your room prior to February 12th to get the Government Rate of \$129.00 a night. Also notify this office of your attendance by notifying Mike Perez, perezm@osc.army mil, and (309) 782-3360 (DSN 793-3360). To insure adequate arrangements (transportation, conference facilities, etc.) for all attendees, we request your attendance notification with this office by February 28, 2003. Corporate casual is meeting attire.

## Luz D. Ortiz,

Army Federal Register Liaison Officer. [FR Doc. 03–3249 Filed 2–7–03; 8:45 am] BILLING CODE 3710–08–M

#### **DEPARTMENT OF DEFENSE**

### Department of the Army

## **Advisory Committee Meeting**

**AGENCY:** Department of the Army, DOD. **ACTION:** Notice of meeting.

**SUMMARY:** In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), announcement is made of the following meeting:

Name of Committee: Distance
Learning/Training Technology
Subcommittee of the Army Education
Advisory Committee.

Date: March 11–12, 2003.
Place: Newport News, VA.
Time: 8 am–4:30 pm (March 11, 2003). 8 am–12 pm (March 12, 2003).
Proposed Agenda: Initial starting point of meeting will include Updates

on The Army Distance Learning Program (TADLP) and infrastructure, followed by discussions that focus on learning and technology.

Purpose of the Meeting: To provide for the continuous exchange of information and ideas for distance learning between the U.S. Army Training and Doctrine Command (TRADOC), HQ Department of the Army, and the academic and business community.

FOR FURTHER INFORMATION CONTACT: All communications regarding this subcommittee should be addressed to Mr. Jim Bradley, at Commander, Headquarters TRADOC, ATTN: ATTG—CF (Mr. Bradley), Fort Monroe, VA 23651–5000; telephone number (757) 788–5591.

**SUPPLEMENTARY INFORMATION:** Meeting of the advisory committee is open to the public. Because of restricted meeting space, attendance will be limited to those persons who have notified the Advisory Committee Management Office in writing at least five days prior to the meeting of their intention to attend. Contact Mr. Bradley (757–788–5991) for meeting agenda and specific locations.

Any member of the public may file a written statement with the committee before, during, or after the meeting. To the extent that time permits, the committee chairman may allow public presentations or oral statements at the meeting.

# Robert E. Seger,

Senior Executive Service, Assistant Deputy Chief of Staff for Training. [FR Doc. 03–3248 Filed 2–7–03; 8:45 am] BILLING CODE 3710–08–M

# DEPARTMENT OF DEFENSE

# Department of the Army

# Board of Visitors, United States Military Academy

**AGENCY:** Department of the Army, DoD. **ACTION:** Notice of open meeting.

**SUMMARY:** In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), announcement is made of the following committee meeting:

Name of Committee: Board of Visitors, United States Military Academy.

Date: Wednesday, March 5, 2003. Place of Meeting: Veteran Affairs Conference Room, Room 418, Senate Russell Office Building, Washington, DC. Start Time of Meeting: Approximately 10 a.m.

# FOR FURTHER INFORMATION CONTACT:

Lieutenant Colonel Edward C. Clarke, United States Military Academy, West Point, NY 10996–5000, (845) 938–4200.

SUPPLEMENTARY INFORMATION: Proposed Agenda: Organizational Meeting of the Board of Visitors. Receive updates on Academic, Military and Physical Programs, Athletic Program, Admissions at USMA and USMAPS. All proceedings are open.

#### Luz D. Ortiz.

Army Federal Register Liaison Officer. [FR Doc. 03–3245 Filed 2–7–03; 8:45 am] BILLING CODE 3710–08–M

#### **DEPARTMENT OF DEFENSE**

# **Department of the Army**

Availability for Non-Exclusive, Exclusive, or Partially Exclusive Licensing of U.S. Patent Application Concerning Method for Treating, Preventing, or Inhibiting Enterotoxigenic Escherichia Coli Infections With Bovine Erythrocyte Preparations

**AGENCY:** Department of the Army, DoD. **ACTION:** Notice.

SUMMARY: In accordance with 37 CFR 404.6 and 404.7, announcement is made of the availability for licensing of U.S. Patent Application No. 10/077,804 entitled "Method for Treating, Preventing, or Inhibiting Enterotoxigenic Escherichia Coli Infections with Bovine Erythrocyte Preparations," filed February 20, 2002. The United States Government, as represented by the Secretary of the Army, has rights in this invention.

ADDRESSES: Commander, U.S. Army Medical Research and Materiel Command, ATTN: Command Judge Advocate, MCMR–JA, 504 Scott Street, Fort Detrick, Frederick, MD 21702– 5012.

FOR FURTHER INFORMATION CONTACT: For patent issues, Ms. Elizabeth Arwine, Patent Attorney, (301) 619–7808. For licensing issues, Dr. Paul Mele, Office of Research & Technology Assessment, (301) 619–6664, both at telefax (301) 619–5034.

**SUPPLEMENTARY INFORMATION:** This invention relates generally to bovine erthrocyte preparations. In particular, the present invention relates to methods of using bovine erythrocyte preparations for treating, preventing, or inhibiting