The information collected is used to ensure system integrity and to maintain a close contact public relations program with involved personnel and agencies.

Affected Public: Individuals or households; farms.

Number of Respondents: 4000. Responses per Respondent: 1. Average Burden per Response: 15

Frequency: Biennially. Summary of Information Collection: Respondents are landowners/tenants. This form collects updated landowner/ tenant information as well as data on local property conditions which could adversely affect the Hardened Intersite Cable System (HICS) such as soil erosion, projected/building projects, excavation plans, etc. This information also aids in notifying landowners/ tenants when HICS preventive or corrective maintenance becomes necessary to ensure uninterrupted Intercontinental Ballistic Missile command and control capability.

Pamela Fitzgerald,

Air Force Federal Register Liaison Officer. [FR Doc. 04–2424 Filed 2–4–04; 8:45 am] BILLING CODE 5001–05–P

DEPARTMENT OF DEFENSE

Department of the Air Force

Request for Public Review and Comment of Changes to the Navstar GPS Space Segment/Navigation User Segment Interface Control Document (ICD)

AGENCY: Department of the Air Force, DoD.

ACTION: Notice and Request for Review/Comment of Changes to ICD-GPS-200C

SUMMARY: This notice informs the public that the Global Positioning System (GPS) Joint Program Office (JPO) proposes to revise ICD-GPS-200, Navstar GPS Space Segment/Navigation User Interfaces, to update the Letters of Exception (LOEs) currently included in the ICD. These proposed changes are described in a Proposed Interface Revision Notice (PIRN): PIRN-200C-008. The PIRN can be viewed and downloaded at the following Web site: http://gps.losangeles.af.mil. Select "System Engineering" and then "Public Interface Control Working Group". Hyperlinks are provided to "PIRN– 200C-008 (PDF)" and to review instructions. Reviewers should save the PIRN to a local memory location prior to opening and performing the review. ADDRESSES: Submit comments to SMC/ GPERC, 2420 Vela Way, Suite 1467, El

Segundo CA 90245–4659. A comment matrix is provided for your convenience at the Web site and is the preferred method of comment submittal. Comments may be submitted to the following Internet address: smc.gperc@losangeles.af.mil. Comments may also be sent by fax to 1–310–363–6387.

DATES: The suspense date for comment submittal is 18 March 2004.

FOR FURTHER INFORMATION CONTACT: GPERC at 1–310–363–2883, GPS IPO

GPERC at 1–310–363–2883, GPS JPO System Engineering Division, or write to the address above.

SUPPLEMENTARY INFORMATION: The civilian and military communities use the Global Positioning System, which employs a constellation of 24 satellites to provide continuously transmitted signals to enable appropriately configured GPS user equipment to produce accurate position, navigation, and time information.

Pamela D. Fitzgerald,

Air Force Federal Register Liaison Officer. [FR Doc. 04–2423 Filed 2–4–04; 8:45 am] BILLING CODE 5001–05–P

DEPARTMENT OF DEFENSE

Department of the Army

Army Science Board, Notice of Open Meeting

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:

 $Name\ of\ Committee:$ Army Science Board (ASB).

Date(s) of Meeting: 5 & 6 February 2004. Time(s) of Meeting: 0800-1700, 5 February 2003; 0800-1700, 6 February 2003.

Place: Hilton Hotel, Crystal City, VA.
1. Agenda: The Army Science Board FY04
Summer Studies, Force Balance and FCS
Urban Operations are holding a plenary
meeting on 5&6 of February 2004. The
meeting will be held at the Hilton Hotel in
Crystal City, VA. The meeting will begin at
0800 hrs. on the 5th and will end at
approximately 1700 hrs. on the 6th. For
further information regarding Force Balance,
please contact LTC Al Klee at (703) 601–0676
or e-mail at

Alvin.Klee@ocar.army.pentagon.mil. For FCS Urban Operations, please contact MAJ Al Visconti at (865) 574–8798 or e-mail at viscontiaj@ornl.gov.

Wayne Joyner,

Program Support Specialist, Army Science Board.

[FR Doc. 04–2425 Filed 2–4–04; 8:45 am] BILLING CODE 3710–08–M

DEPARTMENT OF DEFENSE

Department of the Army

Intent To Grant an Exclusive License for a U.S. Army Owned Invention to Distributed Control Factory Corporation of Pearl River, LA

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

summary: The Department of the Army announces that, unless there is objection, it will grant an exclusive license to Distributed Control Factory Corporation of Pearl River, Louisiana, on U.S. Patent Application Serial No. 10/064,542, entitled "System and Method for Model Based Control", filed July 25, 2002, and on Patent Cooperation Treaty Patent Application Serial No. PCT/US03/23,540, entitled "System and Method for Model Based Control", filed July 25, 2003. Any license granted shall comply with 35 U.S.C. 209 and 37 CFR part 404.

DATES: File written objections by February 20, 2004.

FOR FURTHER INFORMATION CONTACT: Mr. Robert Beam, Legal Office, AMSRD—AAR—GC, U.S. Army ARDEC, Picatinny Arsenal, NJ 07806–5000, (973) 724–3411.

SUPPLEMENTARY INFORMATION: Anyone wishing to object to the granting of this license has 15 days from the date of this notice to file written objections along with supporting evidence, if any.

Luz D. Ortiz,

 $Army Federal \, Register \, Liaison \, Of ficer. \\ [FR \, Doc. \, 04-2496 \, Filed \, 2-4-04; \, 8:45 \, am] \\ \textbf{BILLING \, CODE \, 3710-08-M}$

DEPARTMENT OF DEFENSE

Department of the Army

Intent To Grant an Exclusive or Partially Exclusive License to Fiber Glass Industries, Incorporated

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

SUMMARY: In compliance with 37 CFR Part 404 et seq., the Department of the Army hereby gives notice of its intent to grant to Fiber Glass Industries, Incorporated, a corporation having its principle place of business at 69 Edson Street, Amsterdam, New York 12010, an exclusive or partially exclusive license relative to an ARL patent application (U.S. Patent Application #10/318667; "Methods for Producing Nano-Textured Solid Surfaces", Jensen; et al.).