13. Keystone Coal Mining Corporation [Docket No. M–95–150–C]

Keystone Coal Mining Corporation, 655 Church Street, Indiana, Pennsylvania 15701 has filed a petition to modify the application of 30 CFR 75.1103-4(a) (automatic fire sensor and warning device systems; installations; minimum requirements) to its Emilie No. 1 Mine (I.D. No. 36-00821) located in Armstrong County, Pennsylvania. The petitioner proposes to install a lowlevel carbon monoxide detection system in all belt entries where a monitoring system identifies a sensor location instead of each belt flight. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

14. Heatherly Mining, Inc.

[Docket No. M-95-151-C]

Heatherly Mining, Inc., P.O. Box 550, Henryetta, Oklahoma 74437 has filed a petition to modify the application of 30 CFR 75.1700 (oil and gas wells) to its Pollyanna No. 8 Mine (I.D. No. 34–01787) located in Le Flore County, Oklahoma. The petitioner proposes to plug and mine through certain abandoned wells which lie in the path of engineered mine workings. The petitioner asserts that the proposed alternative method would provide at least the same measure of protection as would the mandatory standard.

Request for Comments

Persons interested in these petitions may furnish written comments. These comments must be filed with the Office of Standards, Regulations and Variances, Mine Safety and Health Administration, Room 627, 4015 Wilson Boulevard, Arlington, Virginia 22203. All comments must be postmarked or received in that office on or before November 22, 1995. Copies of these petitions are available for inspection at that address.

Dated: October 13, 1995.

Patricia W. Silvey,

Director, Office of Standards, Regulations and Variances.

[FR Doc. 95–26136 Filed 10–20–95; 8:45 am] BILLING CODE 4510–43–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 95-095]

NASA Advisory Council (NAC), Space Science Advisory Committee (SScAC), Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of Meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, Pub. L. 92–463, as amended, the National Aeronautics and Space Administration announces a forthcoming meeting of the NASA Advisory Council, Space Science Advisory Committee. Dates: Monday, November 13, 8:30 a.m. to 5 p.m.; Tuesday, November 14, 1995, 8:30 a.m. to 5:00 p.m.; Wednesday, November 15, 1995, 8:30 a.m. to 5:00 p.m.

ADDRESSES: NASA Headquarters, Conference Room MIC 7–A&B–West, 300 E Street, SW, Washington, DC 20546.

FOR FURTHER INFORMATION CONTACT: Dr. Lawrence J. Caroff, Code SZ, National Aeronautics and Space Administration, Washington, DC 20546, 202/358–0372.

SUPPLEMENTARY INFORMATION: The meeting will be open to the public up to the capacity of the room. The agenda for the meting is as follows:

- Status of FY96 budget and implications for NASA and OSS
- —Update of status of OSS missions and programs
- Status of OSS reorganization and science advisory structure
- —Update on ELV status
- Report from subgroup NASA peer review practices
- —Status report on suborbital program
- —Progress report on OSS education initiative
- —Discussion of science metrics for NASA
- Progress report on study of NASA science institutes
- Report from NAS-sponsored Future of Space Science Study

It is imperative that the meeting be held on these dates to accommodate the scheduling priorities of the key participants. Visitors will be requested to sign a visitor's register.

Dated: October 17, 1995.

Philip I. Chait,

GAO/OIC Audit Team Leader Management Controls Office.

[FR Doc. 95–26152 Filed 10–20–95; 8:45 am] BILLING CODE 7510–01–M

NUCLEAR REGULATORY COMMISSION

Operator Licensing Examination Question Bank; Notice of Public Availability

AGENCY: Nuclear Regulatory

Commission.

ACTION: Notice of Availability.

SUMMARY: The U.S. Nuclear Regulatory Commission has developed the NRC Operator Licensing Examination Question Bank (EQB) to be used by examiners for the construction and storage of operator examination questions for Reactor Operators (ROs) and Senior Reactor Operators (SROs). The data base and the mainframe computer on which it resides is located at the Idaho National Engineering Laboratory (INEL) in Idaho Falls, Idaho, and is maintained under contract to the NRC by INEL.

The EQB data is in the form of questions, answers, and references and is being made available on request. All information requested can be transferred in magnetic tape, diskette, or paper computer printout. Personal computer software and a user's manual for active on-line access may also be provided. Procedures to request specific information from the EQB and to obtain on-line access are enclosed. Costs in providing this information and EQB access are normally charged to the requestor by the INEL unless provisions of the Freedom of Information Act that provide for public access to information are invoked.

Requestors of information should be aware that the information, software, or user documentation provided will be current only at the time it is requested, since updates and changes occur frequently. INEL, under the terms of its contract with NRC, is not required to provide training or technical assistance software support for requestors.

ADDRESSES: To request information from the EQB, the requestor should submit a written request to Mr. Frank S. Jaggar, EQB Program Manager, Lockheed Martin Idaho Technologies Company, P. O. Box 1625, Idaho Falls, ID 83415 with a copy to Mr. Frank Collins, Operator Licensing Branch, U.S. Nuclear Regulatory Commission, O10–D22, Washington, D.C. 20555

State the following information in the letter: (1) requestor's name and address, (2) Reason for the request, (3) details of request (data required and format or online access)

State the method of reimbursement for the cost of providing requested