

electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses.

A copy of the proposed information collection request can be obtained by contacting the employee listed below in the contact section of this notice.

DATES: Submit comments on or before September 16, 1996.

ADDRESSES: Written comments shall be mailed to Patricia W. Silvey, Director, Office of Standards, Regulations, and Variances, 4015 Wilson Boulevard, Room 627, Arlington, VA 22203-1984. Commenters are encouraged to send their comments on a computer disk, or via E-mail to psilvey@msha.gov, along with an original printed copy. Ms. Silvey can be reached at (703) 235-1910 (voice) or (703) 235-5551 (facsimile).

FOR FURTHER INFORMATION CONTACT: George M. Fesak, Director, Office of Program Evaluation and Information Resources, U.S. Department of Labor, Mine Safety and Health Administration, Room 715, 4015 Wilson Boulevard, Arlington, VA 22203-1984. Mr. Fesak can be reached at gfesak@msha.gov (Internet E-mail), (703) 235-8378 (voice), or (703) 235-1563 (facsimile).

SUPPLEMENTARY INFORMATION:

I. Background

Sections 303(a), and (g) of the Federal Mine Safety and Health Act of 1977 authorize the recordkeeping and reporting requirements implemented in 30 CFR 57, Subpart G-Ventilation, Section 57.8525. The main fans are the major life support system to the entire underground mining operation. The air flow provided by the fans assures fresh air to the miners at working faces, reduces the chance of the air reaching threshold limit values of airborne contaminants, and dilutes accumulations of possible explosive gases.

II. Current Actions

MSHA is seeking to continue the requirement for a regular fan maintenance schedule to assure an uninterrupted supply of air in the mine.

Type of Review: Extension.

Agency: Mine Safety and Health Administration.

Title: Main Fan Maintenance Record.

OMB Number: 1219-0012.

Affected Public: Business or other for-profit.

Cite/Reference/Form/etc.: 30 CFR 57.8525.

Total Respondents: 212.

Frequency: Weekly occasion/etc.

Total Responses: 10,600.

Average Time per Response: 0.017 hours.

Estimated Total Burden Hours: 180 hours.

Estimated Total Burden Cost: None.

Comments submitted in response to this notice will be summarized and/or included in the request for Office of Management and Budget approval of the information collection request; they will also become a matter of public record.

Dated: July 10, 1996.

George M. Fesak,

Director, Program Evaluation and Information Resources.

[FR Doc. 96-18047 Filed 7-15-96; 8:45 am]

BILLING CODE 4510-43-M

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 96-074]

Government-Owned Inventions; Available for Licensing

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of availability of inventions for licensing.

SUMMARY: The inventions listed below are assigned to the National Aeronautics and Space Administration, have been filed in the United States Patent Trademark Office, and are available for licensing.

Copies of patent applications cited are available from the Office of Patent Counsel, Ames Research Center. Claims are deleted from the patent applications to avoid premature disclosure.

DATE: July 16, 1996.

FOR FURTHER INFORMATION CONTACT: Ken Warsh, Patent Counsel, Ames Research Center, Mail Code 202A-3, Moffett Field, CA 94035; telephone (415) 604-5104, fax (415) 604-1592.

NASA Case No. ARC-12,052-1GE: A Technique for the Areal Measurement of Surface Stress Vectors Using Liquid Crystal Coatings;

NASA Case No. ARC-12,071-1GE:

Source Doubles Diagraph Model Processing Method;

NASA Case No. ARC-12,015-2GE:

Image Data Compression Having Minimum Perceptual Error (Continuation in Part);

NASA Case No. ARC-12,069-1GE:

Environmentally Friendly Deicing Fluid;

NASA Case No. ARC-12,011-2SB:

Process to Prepare Uniform Low Density Structural Ceramic Alator System (Continuation in Part);

NASA Case No. ARC-11,992-2GE:

Rotorcraft Blade Vortex International Controller (Continuation in Part);

NASA Case No. ARC-11,978-2SB: Flexible Ceramic Thermal Protection System Resistant to High Acoustic Noise (Continuation in Part);

NASA Case No. ARC-14,008-1GE: Non Linear Wind Tunnel Modeling and Analysis Technology;

NASA Case No. ARC-12,110-1LE: Wing Tip Fence for Reduction of Lift Generated Airframe Noise;

NASA Case No. ARC-12,080-1GE: Temporal Resolution Process for Enhanced Visual Displays;

NASA Case No. ARC-12,097-1LE: Hierarchical Network Management System;

NASA Case No. ARC-12,072-1SB: Contactless Magnetic Slip Ring;

NASA Case No. ARC-14,027-1GE: Hybrid Flexible and Rigid Ceramic Insulation;

NASA Case No. ARC-14,057-1GE: Photonic Switching Device Using Light Bullets;

NASA Case No. ARC-14,029-1SB: Surface Modification for Efficient Waterproofing;

NASA Case No. ARC-14,063-1GE: Method and Apparatus for Monitoring of Daily Activity in Terms of Ground Reaction Forces;

NASA Case No. ARC-11,890-2GE: Far Infrared Diffuses Refractor (Continuation in Part);

NASA Case No. ARC-14,048-1GE: Autogenic Feedback Training;

NASA Case No. ARC-14,030-1GE: Nose Cap Heat Shield;

NASA Case No. ARC-14,031-1GE: Leading Edge Heat Shield Configuration for Vehicles During Atmospheric Entry at Hypersonic Speed;

NASA Case No. ARC-14,043-1GE: Virtual Window for Vehicle Displays;

NASA Case No. ARC-14,061-1GE: Viscoelastic Dovetail Damper for Rotor Blades;

NASA Case No. ARC-12,092-1SB: Fiber Optic Lock;

NASA Case No. ARC-12,099-1GE: Noise Reducing Screens for in Flow Pressure Sensors or Microphones;

NASA Case No. ARC-12,069-2GE:

Environmentally Friendly Anti Icing and Deicing Fluid (Continuation in Part);

NASA Case No. ARC-069-3GE: Environmentally Friendly Anti Icing and Deicing Fluid (Foreign Filed Patent);

NASA Case No. ARC-12,087-1SB: Zirconium Hafnaum Ceramic Composites for Enhanced Ablation Resistance;

NASA Case No. ARC-12,081-1CU: Durable Advanced Flexible Reuseable Surface Insulation;

NASA Case No. ARC-14,054-1GE: An Algorithm for Treating Systematic Errors in Data from Imaging Interferometers;

NASA Case No. ARC-14,060-1LE:
Blind Pointer;

NASA Case No. ARC-14,051-1SB:
Molded Structural Thermal Protection;

NASA Case No. ARC-14,052-1SB:
Integrated System Advanced
Attachment Concept for Thermal
Protection;

NASA Case No. ARC-14,053-1LE:
System and Method for Finite Element
Simulation and Helicopter Turbulence.

Dated: July 8, 1996.

Edward A. Frankle,
General Counsel.

[FR Doc. 96-17969 Filed 7-15-96; 8:45 am]

BILLING CODE 7510-01-M

Dated: July 9, 1996.

Leslie M. Nolan,
Advisory Committee Management Officer,
National Aeronautics and Space
Administration.

[FR Doc. 96-17968 Filed 7-15-96; 8:45 am]

BILLING CODE 7510-01-M

By Direction of the Board.

John J. Toner,

Executive Secretary.

[FR Doc. 96-18028 Filed 7-15-96; 8:45 am]

BILLING CODE 7545-01-M

NUCLEAR REGULATORY COMMISSION

Agency Information Collection Activities: Proposed Collection; Comment Request

AGENCY: U. S. Nuclear Regulatory
Commission (NRC).

ACTION: Notice of pending NRC action to
submit an information collection
request to OMB and solicitation of
public comment.

SUMMARY: The NRC is preparing a
submittal to OMB for review of
continued approval of information
collections under the provisions of the
Paperwork Reduction Act of 1995 (44
U.S.C. Chapter 35).

Information pertaining to the
requirement to be submitted:

1. The title of the information
collection: 10 CFR Part 51,
"Environmental Protection Regulations
for Domestic Licensing and Related
Regulatory Functions".

2. Current OMB approval number:
3150-0021.

3. How often the collection is
required: On occasion. Upon submittal
of an application for a construction
permit, operating license, operating
license renewal, early site review,
decommissioning or termination review,
manufacturing license, materials
license, or upon submittal of a petition
for rulemaking.

4. Who is required or asked to report:
Licensees and applicants requesting
approvals for actions proposed in
accordance with the provisions of 10
CFR Parts 30, 32, 33, 34, 35, 36, 39, 40,
50, 52, 54, 60, 61, 70 and 72.

5. The number of annual respondents:
24.

6. The number of hours needed
annually to complete the requirement or
request: 38,410.

7. Abstract: 10 CFR Part 51 of the
NRC's regulations specifies information
and data to be provided by applicants
and licensees so that the NRC can make
determinations necessary to adhere to
the policies, regulations, and public
laws of the United States, which are to
be interpreted and administered in
accordance with the policies set forth in
the National Environmental Policy Act
of 1969, as amended.

NATIONAL LABOR RELATIONS BOARD

Appointments of Individuals to Serve as Members of Performance Review Boards

5 U.S.C. 4314(c)(4) requires that the
appointments of individuals to serve as
members of performance review boards
be published in the Federal Register.
Therefore, in compliance with this
requirement, notice is hereby given that
the individuals whose names and
position titles appear below have been
appointed to serve as members of
performance review boards in the
National Labor Relations Board for the
rating year beginning October 1, 1994
and ending September 30, 1995.

Name and Title

Richard L. Ahearn—Regional Director,
Region 9

Frank V. Battle—Deputy Director of
Administration

B. Allan Benson—Acting Associate
General Counsel, Operations—
Management

Mary Joyce Carlson—Deputy General
Counsel

Harold J. Datz—Chief Counsel to Board
Member

Robert A. Giannasi—Chief
Administrative Law Judge

Wayne R. Gold—Acting Director, Office
of Representation Appeals

Peter B. Hoffman—Regional Director,
Region 34

Susan Holik—Chief Counsel to Board
Member

Gloria Joseph—Director of
Administration

Barry J. Kearney—Associate General
Counsel, Advice

Linda R. Sher—Associate General
Counsel, Enforcement Litigation

William R. Stewart—Chief Counsel to
the Chairman

Elinor H. Stillman—Chief Counsel to
Board Member

John J. Toner—Executive Secretary

Dennis P. Walsh—Chief Counsel to
Board Member

Jeffrey D. Wedekind—Acting Solicitor

Dated: Washington, D.C., July 10, 1996.

[Notice 96-073]

NASA Advisory Council (NAC), Space Science Advisory Committee (SScAC), Solar System Exploration Advisory Subcommittee; 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 meeting of the NASA
Advisory Council, Space Science
Advisory Committee, Solar System
Exploration Advisory Subcommittee.

DATES: Monday, August 19, 1996, 8:30
a.m. to 5:00 p.m.; and Tuesday, August
20, 1996, 8:30 a.m. to 4:00 p.m.

ADDRESSES: National Aeronautics and
Space Administration, MIC Room 7H46,
300 E Street, SW, Washington, DC
20546.

FOR FURTHER INFORMATION CONTACT:
Jurgen Rahe, Code SA, National
Aeronautics and Space Administration,
Washington, DC 20546, (202) 358-2150.

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

- Office of Space Science Activities
- Board of Directors Overview
- Research Program Management
Overview
- Advanced Technology and Mission
Studies Overview
- Mission and Payload Development,
Overview
- Roadmap to the Solar System
- Future Activities

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.