

Dated: December 6, 1999.

**Mathew M. Crouch,**

*Advisory Committee Management Officer,  
National Aeronautics and Space  
Administration.*

[FR Doc. 99-32206 Filed 12-10-99; 8:45 am]

**BILLING CODE 7510-01-P**

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 99-158]

### Notice of Prospective Patent License

**AGENCY:** National Aeronautics and Space Administration.

**ACTION:** Notice of prospective patent license.

**SUMMARY:** NASA hereby gives notice that Cyrospace Technologies of Houston, TX, has applied for an exclusive license to practice the invention described and claimed in U.S. Patent No. 5,894,223 entitled "Non-Intrusive Cable Tester" which is assigned to the United States of America as represented by the Administrator of the National Aeronautics and Space Administration. Written objections to the prospective grant of a license should be sent to Melanie R. Chan, Licensing & Dual Use Manager, John F. Kennedy Space Center.

**DATES:** Responses to this Notice must be received on or before February 11, 2000.

**FOR FURTHER INFORMATION CONTACT:** Melanie R. Chan, Licensing and Dual Use Manager, John F. Kennedy Space Center, Mail Code: MM-E, Kennedy Space Center, FL 32899, telephone (407) 867-6367.

Dated: December 6, 1999.

**Edward A. Frankle,**

*General Counsel.*

[FR Doc. 99-32208 Filed 12-10-99; 8:45 am]

**BILLING CODE 7510-01-P**

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[NOTICE 99-157]

### Notice of Prospective Patent License

**AGENCY:** National Aeronautics and Space Administration.

**ACTION:** Notice of prospective patent license.

**SUMMARY:** NASA hereby gives notice that Tyco Healthcare Group LP, of Mansfield, MA, has applied for an exclusive license to practice the invention disclosed in U.S. Patent No. 5,738,441, Canadian Patent Application No. 2,226,506, European Patent

Application No. 96925292.3, Japanese Patent Application No. 9-505990, New Zealand Patent Application No. 313394 and Australian Patent Application No. 65441/96 entitled "Electronic Clinical Predictive Thermometer Using Logarithm for Temperature Prediction," which is assigned to the United States of America as represented by the Administrator of the National Aeronautics and Space Administration. Written objections to the prospective grant of a license should be sent to Diana M. Cox, Patent Counsel, John F. Kennedy Space Center.

**DATES:** Responses to this Notice must be received on or before February 11, 2000.

**FOR FURTHER INFORMATION CONTACT:** Diana M. Cox, Patent Counsel, John F. Kennedy Space Center, Mail Code MM-E, Kennedy Space Center, FL 32899, telephone (407) 867-6367.

Dated: December 7, 1999.

**Edward A. Frankle,**

*General Counsel.*

[FR Doc. 99-32207 Filed 12-10-99; 8:45 am]

**BILLING CODE 7510-01-P**

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 99-155]

### Privacy Act; Annual Notice and Amendment to Systems of Records

**AGENCY:** National Aeronautics and Space Administration (NASA).

**ACTION:** Annual Notice and Amendment to Systems of Records.

**SUMMARY:** Each Federal agency is required by the Privacy Act of 1974 to publish a description of the systems of records it maintains containing personal information when a system is substantially revised, deleted, or created. In this notice, NASA provides the required information on all 20 of its previously published systems of records, is deleting from its inventory one system of records no longer being created or maintained, and is making several revisions to the remaining systems of records to provide editorial and organizational changes to NASA's Systems of Records which were last published in the **Federal Register** on January 28, 1998.

The system of records which is being abolished is entitled "10ERMS—Executive Resources Management System" and was previously published in the **Federal Register** on January 28, 1998. The records described in the 10ERMS system of records are no longer needed and will be destroyed in

accordance with NASA's Records Retention Schedules, Schedule 3 Item 3.

The Lewis Research Center (LeRC) name has been changed to the John H. Glenn Research Center (GRC) at Lewis Field.

We invite public comment on this publication.

**DATES:** The effective date of this notice is December 13, 1999. Comments must be received in writing on or before January 12, 2000.

**ADDRESSES:** Office of the Chief Information Officer, Code AO, NASA Headquarters, Washington, DC 20546-0001.

**FOR FURTHER INFORMATION CONTACT:** Roland Ridgeway, 202-358-4485.

**SUPPLEMENTARY INFORMATION:** NASA currently maintains 20 systems of records under the Privacy Act. Each system is described and published in its entirety, as amended, below.

**Roland M. Ridgeway, Jr.,**

*Acting NASA Privacy Officer.*

### TABLE OF CONTENTS

NASA 10ACMQ—Aircraft Crewmembers' Qualifications and Performance Records  
 NASA 10BRPA—Biographical Records for Public Affairs  
 NASA 10EOR—Equal Opportunity Records  
 NASA 10GMVP—Government Motor Vehicle Operators Permit Records  
 NASA 10HABC—History Archives Biographical Collection  
 NASA 10HERD—Human Experimental and Research Data Records  
 NASA 10HIMS—Health Information Management System  
 NASA 10IGIC—Inspector General Investigations Case Files  
 NASA 10NPPS—NASA Personnel and Payroll Systems  
 NASA 10SCCF—Standards of Conduct Counseling Case Files  
 NASA 10SECR—Security Records System  
 NASA 10SPER—Special Personnel Records  
 NASA 10XROI—Exchange Records on Individuals  
 GRC 22ORER—Glenn Research Center Occupational Radiation Exposure Records  
 GSFC 51LISTS—Locator and Information Services Tracking System (LISTS)  
 GSFC 51RSCR—Goddard Space Flight Center Radiation Safety Committee Records  
 JSC 72XOPR—Johnson Space Center Exchange Activities Records  
 KSC 76RTES—Kennedy Space Center Radiation Training and Experience Summary  
 KSC 76STCS—Kennedy Space Center Shuttle Training Certification System (YC-04)  
 KSC 76XRAD—Kennedy Space Center Occupational External Radiation Exposure History for Nuclear Regulatory Commission Licenses