

Copies of patent applications cited are available from the Office of Patent Counsel, Johnson Space Center, Mail Code HA, Houston, TX 77058. Claims are deleted from the patent applications to avoid premature disclosure.

DATE: June 17, 1996.

FOR FURTHER INFORMATION CONTACT:

Ed Fein, Patent Counsel, Lyndon B. Johnson Space Center, Mail Code HA, Houston, TX 77058; telephone (713) 483-0837, fax (713) 244-8452.

NASA Case No. MSC-22,329-1: Push Type Fastener.

NASA Case No. MSC-21,961-2: Accelerometer Method and Apparatus for Integral Display and Control Functions.

NASA Case No. MSC-22,618-1: Global Qualitative Flow-Path Modeling for Local State Determination in Simulation and Analysis.

NASA Case No. MSC-22,489-1: Microcapsules and Methods for Making.

NASA Case No. MSC-22,122-1: Pathogen Propagation in Cultured Three-Dimensional Tissue Mass.

NASA Case No. MSC-21,915-2: Polarization Perception Device.

NASA Case No. MSC-22,584-1: Enhanced Whipple Shield.

NASA Case No. MSC-21,715-2: Quantitative Method of Measuring Cancer Cell Urokinase and Metastatic Potential.

NASA Case No. MSC-22,544-1: Capacitance Probe for Fluid Flow and Volume Measurements.

NASA Case No. MSC-21,982-1: High Performance Circularly Polarized Microstrip Antenna.

NASA Case No. MSC-22,358-1: Method and Apparatus for Production of Powders.

NASA Case No. MSC-22,549-1: Light-Directed Ranging System Implementing Single Camera System for Telerobotics Applications.

NASA Case No. MSC-22,431-1: Ranging Apparatus and Method Implementing Stereo Vision System.

NASA Case No. MSC-22,515-1: Bending and Torsion Load Alleviator with Automatic Reset.

NASA Case No. MSC-22,424-2: Rotary Blood Pump.

NASA Case No. MSC-22,605-1-SB: Fiber-Optic Chemiluminescent Biosensors for Monitoring Aqueous Alcohols and Other Water Quality Parameters.

NASA Case No. MSC-22,366-1: Method and Apparatus for Measuring Fluid Flow.

NASA Case No. MSC-22,532-1: Adaptive Speech Recognition System Apparatus and Method.

NASA Case No. MSC-22,451-1: Particle Velocity Measuring System.

NASA Case No. MSC-22,569-1: Micromechanical Oscillating Mass Balance.

NASA Case No. MSC-22,616-1: Preservation of Liquid Biological Samples.

NASA Case No. MSC-22,463-2: Method and Apparatus for the Collection, Storage, and Real Time Analysis of Blood and Other Bodily Fluids.

NASA Case No. MSC-22,521-1-SB: Ground Isolation Circuit for Isolating a Transmission Line from Ground Interference.

NASA Case No. MSC-22,525-1: Retractable Visual Indicator for Carbon Filters.

NASA Case No. MSC-21,984-2: A Method of Producing Non-Neoplastic, Three-Dimensional Mammalian Tissue and Cell Aggregates under Microgravity Culture Conditions and the Products Produced Therefrom.

NASA Case No. MSC-21,984-3: A Method of Producing Non-Neoplastic, Three-Dimensional Mammalian Tissue and Cell Aggregates under Microgravity Culture Conditions and the Products Produced Therefrom.

Dated: June 7, 1996.

Edward A. Frankle,

General Counsel.

[FR Doc. 96-15248 Filed 6-14-96; 8:45 am]

BILLING CODE 7510-01-M

[Notice (96-062)]

Notice of Prospective Patent License

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of prospective patent license.

SUMMARY: NASA hereby gives notice that Hargraves Technology Corporation, of 14100 Wynfield Creek Parkway, Huntersville, North Carolina 28078, has requested an exclusive license to practice the invention disclosed in NASA Case No. LAR-15,348-1, entitled "THIN-LAYER COMPOSITE-UNIMORPH PIEZOELECTRIC DRIVER AND SENSOR," "THUNDER", for which a U.S. Patent Application was filed by NASA on April 4, 1995. Written objections to the prospective grant of license should be sent to Mr. George F. Helfrich, Patent Counsel, Langley Research Center.

DATE: Responses to this notice must be received by August 16, 1996.

FOR FURTHER INFORMATION CONTACT:

Mr. George F. Helfrich, Patent Counsel, Langley Research Center, Mail Code 212, Hampton, VA 23681; telephone (804) 864-9260.

Dated: June 10, 1996.

Edward A. Frankle,

General Counsel.

[FR Doc. 96-15247 Filed 6-14-96; 8:45 am]

BILLING CODE 7510-01-M

NUCLEAR REGULATORY COMMISSION

[Docket No. 50-423]

Northeast Nuclear Energy Company, et al.; Notice of Consideration of Issuance of Amendment to Facility Operating License, Proposed No Significant Hazards Consideration Determination, and Opportunity for a Hearing

The U.S. Nuclear Regulatory Commission (the Commission) is considering issuance of an amendment to Facility Operating License No. NPF-49 issued to Northeast Nuclear Energy Company (the licensee) for operation of the Millstone Nuclear Power Station, Unit No. 3, located in New London County, Connecticut.

The proposed amendment would revise the Technical Specifications (TS) for the Overtemperature delta T time constants in TS Table 2.2-1 and the Steam Line Pressure Negative Rate High Steam Line Isolation time constant on TS Table 3.3-4.

Before issuance of the proposed license amendment, the Commission will have made findings required by the Atomic Energy Act of 1954, as amended (the Act) and the Commission's regulations.

The Commission has made a proposed determination that the amendment request involves no significant hazards consideration. Under the Commission's regulations in 10 CFR 50.92, this means that operation of the facility in accordance with the proposed amendment would not (1) involve a significant increase in the probability or consequences of an accident previously evaluated; or (2) create the possibility of a new or different kind of accident from any accident previously evaluated; or (3) involve a significant reduction in a margin of safety. As required by 10 CFR 50.91(a), the licensee has provided its analysis of the issue of no significant hazards consideration, which is presented below:

The proposed changes do not involve a [significant hazards consideration] SHC because the changes would not:

1. Involve a significant increase in the probability or consequence of an accident previously evaluated.

The proposed Technical Specification changes will revise the mathematical notations associated with the time constants in Tables 2.2-1 and 3.3-4. The proposed changes do not modify the value of any time constant.

The proposed changes to Table 2.2-1 will replace the current equalities with inequalities in order to indicate the direction of conservatism for the time constants τ_1 , τ_2 , τ_4 , τ_5 and τ_7 . These time constants are used