brought to you by CORE



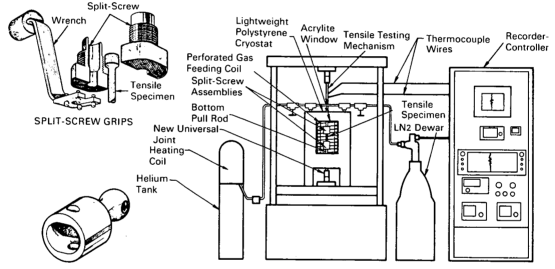
# **AEC-NASA TECH BRIEF**



Brief 67-10617

AEC-NASA Tech Briefs describe innovations resulting from the research and development program of the U.S. AEC or from AEC-NASA interagency efforts. They are issued to encourage commercial application. Tech Briefs are published by NASA and may be purchased, at 15 cents each, from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

## Test System Accurately Determines Tensile Properties of Irradiated Metals at Cryogenic Temperatures



NEW UNIVERSAL JOINT

#### The problem:

Previous radiation-effects tensile testing of brittletype metals indicated losses in strength and ductility after irradiation at 140°R in liquid nitrogen (LN<sub>2</sub>). The measured properties appeared to be affected by premature failure caused by eccentricity of the loading system of the tensile testing equipment. A need was also apparent for fast, accurate control of specimen temperature during testing at intermediate temperatures (from 190°R, up) to determine annealing effects.

#### The solution:

A standard tensile testing system modified by the incorporation of (1) a lightweight cryostat, (2) splitscrew grips, (3) a universal joint, and (4) a special temperature control system.

### How it's done:

The cryostat is made of a lightweight material (expanded polystyrene with a density of 1 lb/ft<sup>3</sup>), which reduces misalignment effects formerly caused by the greater weight of conventional metal cryostats. It contains two acrylite windows, which facilitate viewing the split-screw grips and loading the specimen under LN<sub>2</sub>. This system was developed for testing metal specimens irradiated at 140° R. The specimen must be kept under LN<sub>2</sub> during irradiation and thereafter until the LN<sub>2</sub> is drained from the cryostat at the appropriate stage in the test procedure. The cryostat is attached directly to the bottom pull rod by a special seal, eliminating the need for complicated dynamic seals.

#### (continued overleaf)

This document was prepared under the sponsorship of the Atomic Energy Commission and/or the National Aeronautics and Space Administration. Neither the United States Government nor any person acting on behalf of the United States Government assumes any liability resulting from the use of the information contained in this document, or warrants that the use of any information, apparatus, method, or process disclosed in this document may not infringe privately owned rights.

The split-screw grips are precision machined to the contour of the test specimen shoulders to reduce misalignment effects due to uneven loading. Unlike conventional split-screw grips, which are threaded to the end of the unit, the new grips are made with a guide and beveled edge to facilitate rapid and accurate seating under LN<sub>2</sub>. Also, the heads contain precisionlocated holes that match precision-located pins in a specially designed wrench; this permits rapid assembly of the split-screw grips around the specimen and assembly into the main grip body under LN<sub>2</sub> without jamming.

To further reduce misalignment effects, a universal joint with limited side travel is inserted in the socket located on the movable crosshead and is connected with the bottom pull rod. Semielliptical design of the universal-joint head and the socket seal limits side travel to minimize any random stresses or spillage of LN<sub>2</sub> that might be caused by "flopping" of the universal joint before slack in the system is taken up.

In the temperature control system, the specimen is surrounded by a coil containing specially sized and specially located holes through which either cold gaseous nitrogen or preheated gaseous helium may be injected through lines leading into the coil from an  $LN_2$  dewar or a helium tank. Temperature is determined from a calibrated thermocouple at a control point near the specimen and is maintained at the desired set point (after the  $LN_2$  has been drained from the cryostat) by a controller which actuates solenoid valves as required.

#### Notes:

- 1. By using this improved test system, misalignments may be reduced to less than 5%, and specimen temperature can be controlled within  $\pm 2^{\circ}R$  at temperatures as low as 190° R.
- 2. The system was developed for use in determining the radiation effects on cryogenic tensile properties of beryllium. It should be easily applicable to the determination of tensile properties of other materials at cryogenic temperatures where misalignment of the testing system is a factor and close temperature control is desirable.
- 3. Inquiries concerning this innovation may be directed to:

Technology Utilization Officer AEC-NASA Space Nuclear Propulsion Office U.S. Atomic Energy Commission Washington, D.C. 20545 Reference: B67-10617

#### Patent status:

No patent action is contemplated by AEC or NASA.

Source: P. J. Levine, R. J. Skalka, and E. F. Vandergrift of Westinghouse Astronuclear Laboratory under contract to AEC-NASA Space Nuclear Propulsion Office

(NUC-10521)