



# AEC-NASA TECH BRIEF



AEC-NASA Tech Briefs announce new technology derived 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 available on a subscription basis from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151. Requests for individual copies or questions relating to the Tech Brief program may be directed to the Technology Utilization Division, NASA, Code UT, Washington, D.C. 20546.

## Stranded Superconducting Cable of Improved Design

A lightweight, stable, high-current superconducting cable has been developed and tested in a superconducting (liquid helium cooled) magnet made with the cable. The design features the use of a substantial amount of aluminum wire interspersed with the superconductor strands. The advantages of aluminum are its low magnetoresistance coefficient, and, consequently, its higher electrical conductivity than copper at 4.2°K over a wide range of magnetic fields; its ability in the highly pure state to self-anneal at room temperature, so that reductions in electrical conductivity due to the winding stresses are avoided; its light weight; and its low thermal capacity. The latter results in reduced cooldown costs.

### Notes:

1. The principles applied to this cable and magnet design are applicable to a wide range of superconducting cables and magnets.

2. Inquiries concerning this innovation may be directed to:

Office of Industrial Cooperation  
Argonne National Laboratory  
9700 South Cass Avenue  
Argonne, Illinois 60439  
Reference: B70-10070

Source: J. Brooks and C. Laverick of  
Particle Accelerator Division,  
G. Lobell of Central Shops,  
and J. Purcell of  
High Energy Physics Division  
(ARG-90108)

### Patent status:

Inquiries concerning rights for commercial use of this innovation may be made to:

Mr. George H. Lee, Chief  
Chicago Patent Group  
U.S. Atomic Energy Commission  
Chicago Operations Office  
9800 South Cass Avenue  
Argonne, Illinois 60439