New Atomic Cannon Larger and Faster

The destructive power of America's new weapon is so great that if it were mounted on an enemy submarine it would paralyze New York City in ten minutes.

Streets, authoritative publications of American Iron and Steel Institute, say the atomic shell that the 39-inch weapon can fire 30 miles with "pinpoint accuracy" is only about 11 inches in diameter.

To absorb the tremendous kick, the gun has a double recoil system. First the gun recoils to straighten the barrel and then the entire gun recoils. The unit is carried suspended between two two-mastery tractor units, much like the high altitude test stands in Los Alamos.

"The new cannon and its carrier add up to one of the largest pieces of automatic equipment in the world," the magazine states, with the only limitations on its capacity being the size of the airport and the size of the Doppler, which is run by scientists now in Korea.

It is a big unit; 11 miles out over highways at speeds up to 30 miles per hour and turns corners in a street only 29 feet wide. It can fire at any angle from a flat trajectory to an elevation of 60 degrees, and it traverses itself through 360 degrees.

Student Deferrals

(Reprinted from Page 2)

"Headquarters of the Advisory Committee on Military and Selective Service have been during the entire summer and any student who has a conscientious objection or conscientious non-belief to military service can secure it from their local board during that time without fear of any penalty," the magazine says.

This applies particularly to students who receive S.B. citations.

"PLEASE REPORT ANY CHANGE OF CLASSIFICATION AND YOUR TELÊPHONE NUMBER IN THE OFFICE. YOU MUST HAVE ALL APRIL 3 TEST FORMS BY JUNE 10.

"The Selective Service System has made absolutely no alterations in recruiting requirements for summer school or summer employment of students, because they realize that many students must earn money during the summer in any way possible. It is to be assumed that many students will feel obligated to serve their country in defense industry or in the Selective Service.

"This will be a distinct advantage to the student himself, especially if he can find employment in this line which pays him only what he feels valuable contacts and opportunities, and the student who sits out for four years, but a company seeking the services of a graduate engineer will still want a man who has had some experience in building aircraft. The student who finds employment in the development activities at Du Pont will have the opportunity to work on a problem which is of practical importance, but which is also of great theoretical importance. The student who works in the development of new materials will have the opportunity to work on a problem which is of practical importance, but which is also of great theoretical importance.

In most Du Pont manufacturing plants you'll find two groups of engineers working side by side: one group is concerned with the production of the finished product, and the other group is concerned with the production of the raw materials. The engineer in the first group has the responsibility of producing a finished product that meets the specifications of the customer, while the engineer in the second group has the responsibility of developing a process that meets the specifications of the manufacturer.

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