

HEADQUARTERS, FORT MONMOUTH, N. J.
INFORMATION OFFICE
Public and Technical Information Division
Telephone: 53-22558

HOLD FOR RELEASE:
Monday, December 18, 1961

Release Nr. 571

COMMUNICATIONS SATELLITES
STARTED THREE YEARS AGO

FORT MONMOUTH, Dec. 18 -- Three years ago today, on Dec. 18, 1958, SCORE, the world's first communications satellite, was launched from Cape Canaveral, Fla.

SCORE (Signal Communication by Orbiting Relay Equipment) carried then President Eisenhower's spoken Christmas message of peace and good will to men throughout the world. It was a major scientific breakthrough, proving that active communications satellites could provide a means of transmitting messages of all sorts from one point of the globe to another -- or several others.

The satellite payload package was designed and largely built at the U. S. Army Signal Research and Development Laboratory, Fort Monmouth. It was carried into space by an Air Force Atlas rocket.

SCORE paved the way for the Signal Corps' highly successful Courier satellite, launched nearly two years later, and the military Advent program as well as numerous proposed commercial active satellite projects.

In an active satellite messages from the earth are received, stored and retransmitted to stations around the curve of the earth, or they are received and retransmitted instantly to points beyond the normal earth range of the transmitting station.

#

SIGRA/SL 10280

HL SPACE (17)