SCIENCE NEWS LETTER

Œ

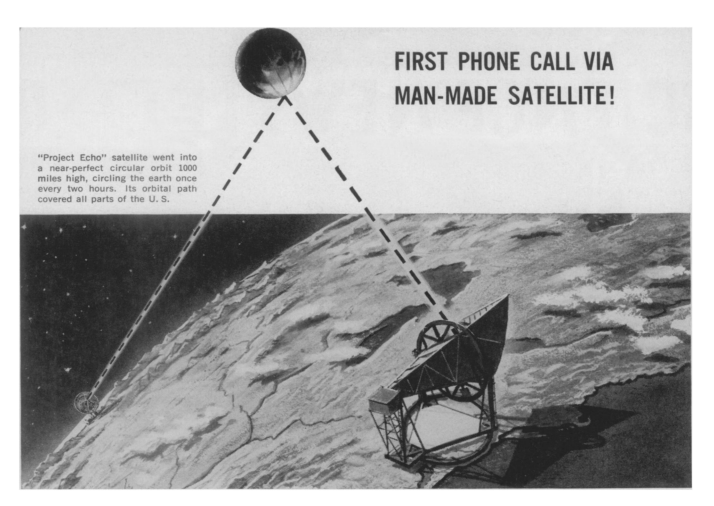
THE WEEKLY SUMMARY OF CURRENT SCIENCE



New Bird-the "Churk"

See Page 291

A SCIENCE SERVICE PUBLICATION



BELL TELEPHONE LABORATORIES BOUNCES VOICE OFF SPHERE PLACED IN ORBIT A THOUSAND MILES ABOVE THE EARTH

Think of watching a royal wedding in Europe by live TV, or telephoning to Singapore or Calcutta—by way of outer-space satellites! A mere dream a few years ago, this idea is now a giant step closer to reality.

Bell Telephone Laboratories recently took the step by successfully bouncing a phone call between its Holmdel, N. J., test site and the Jet Propulsion Laboratory of the National Aeronautics and Space Administration (NASA) in Goldstone, California. The reflector was a 100-foot sphere of aluminized plastic orbiting the earth 1000 miles up.

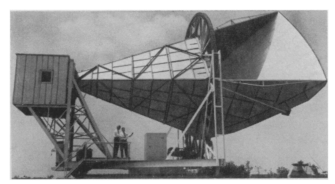
Dramatic application of telephone science

Sponsored by NASA, this dramatic experiment—known as "Project Echo"—relied heavily on telephone science for its fulfillment...

- The Delta rocket which carried the satellite into space was steered into a precise orbit by the Bell Laboratories Command Guidance System. This is the same system which recently guided the remarkable Tiros I weather satellite into its near-perfect circular orbit.
- To pick up the signals, a special horn-reflector antenna was used. Previously perfected by Bell Laboratories for microwave radio relay, it is virtually immune to common radio "noise" interference. The amplifier—also a Laboratories development—was a traveling wave "maser" with very low noise susceptibility. The signals were still further protected from noise by a special FM receiving technique invented at Bell Laboratories.

"Project Echo" foreshadows the day when numerous man-made satellites might be in orbit all around the earth, acting as 24-hour-a-day relay stations for TV programs and phone calls between all nations.

This experiment shows how Bell Laboratories, as part of the Bell System, is working to advance space communication. Just as we pioneered in world-wide telephone service by radio and cable, so we are pioneering now in using outer space to improve communications on earth. It's part of our job, and we are a long way toward the goal.



Giant ultra-sensitive horn-reflector antenna which received signals bounced off the satellite. It is located at Bell Telephone Laboratories, Holmdel, New Jersey.



WHICH are the Christmas gifts longest remembered, most appreciated?

The durable, the practical, the gifts that subtly compliment the recipient.

You compliment your friends, relatives, and business associates with gift subscriptions to SCIENCE NEWS LETTER. In effect you say to them, "I know you have intellectual curiosity, that you want your mental reach lengthened, that you enjoy knowing ahead of the crowd the many and varied facets of science advancement."

Science News Letter is durable and practical—literally as well as figuratively. Subscribers often tell us they keep Science News Letter on file for reference. But it can be judged figuratively as well. The stimulating knowledge that Science News Letter imparts will last longer than all the weekly issues of 1961.

The holiday-week issue of Science News Letter will contain the SCIENCE FORECAST FOR 1961. We will start each gift subscription with this SCIENCE FORECAST issue, making a total of 53 issues to each recipient.

These are the Christmas rates:

A one-year subscription is \$5.50, EACH ADDITIONAL subscription is \$4.00 (a \$1.50 saving on each gift after the first), and you may add your own one-year renewal at this money-saving Christmas rate. No extra charge for postage to any point in the world.

Tear off the coupon at the right, fill it in and mail it back to us, please. We shall, if you like, send you a specially designed Christmas Card for each person you list so that you yourself can announce your gifts of SCIENCE NEWS LETTER.

Clip, fill in and mail, please
To SCIENCE NEWS LETTER 1719 N Street, N.W., Washington 6, D. C.
Please send SCIENCE NEWS LETTER every week of 1961 (plus the SCIENCE FORECAST issue) to each of the following:
Gift
To Name
Address
City & State
☐ Send direct to me the specially designed Christmas Card so that I may personally sign and mail it.
Gift
To Name
Address
City & State
☐ Send direct to me the specially designed Christmas Card so that I may personally sign and mail it.
Gift
To Name
Address
City & State
☐ Send direct to me the specially designed Christmas Card so that I may personally sign and mail it.
THESE GIFTS ARE FROM:
My Name
Address
City & State

One of these subscriptions is to be a one-year renewal of my own Science News Letter subscription.

☐ I enclose \$..... ☐ Bill me after January 10.

(See Special Christmas Rates at the left)