SPECIAL REPORT: COMMUNICATIONS ON THE MOON
Communications on the Moon

When men first walk on the Moon's surface, they will be able to communicate by v.h.f. radio with each other and with the command module orbiting overhead. They will also be directly in touch with Earth by microwave radio and will be able to send back live television pictures over the vast trans-lunar distance.

WHEN Christopher Columbus sailed his way into history almost five centuries ago, he severed contact with civilization for the duration of his voyage. Except to the 90 sailors who manned the expedition, Columbus' trials and triumphs, including his discovery of a new world, remained unrevealed until his return.

On July 16, if NASA plans proceed on schedule, a new breed of explorers will embark on a voyage that will rank them alongside Columbus in the annals of mankind's great adventures. Yet, although their trip will traverse a distance 45 times that of Columbus' route, they will not, except for short intervals, face isolation from the civilization they leave behind.

A stream of electronic signals will flow from the two Apollo II spacecrafts. Gathered in by a world-wide tracking network, they will be relayed instantly to the NASA Manned Spacecraft Center in Houston, Texas, where a cadre of mission controllers will be supporting astronauts Neil Armstrong, Edwin Aldrin, and Mike Collins as they fulfill man's centuries-old desire to escape the confines of his native planet and alight upon another body in the Universe. A sharp contrast to the plight of Columbus, who had to do his own piloting and mission planning virtually alone.

Almost simultaneously as they are flashed before the NASA officials, the signals bearing in minute detail the progress of Apollo 11 will be broadcast internationally, allowing the entire world to share in the drama of the manned lunar landing.

Apollo 11 will begin from Cape Kennedy when a Saturn 5 rocket, thundering aloft with 7.5 million pounds of thrust, drives the Apollo command/service (CSM) and lunar (LM) modules, as well as its own third stage, into earth orbit. After less than two revolutions of the globe, during which the third stage and spacecraft systems will be checked out, the rocket will re-ignite to propel the astronauts on their way to a lunar touchdown.

Almost immediately after the trans-lunar coast begins, the astronauts will separate their CSM from the third stage, turn it around, and dock with the LM. They will then extract LM from its adapter still attached to the rocket.

On the fourth day of the mission, as the CSM-LM combination swings around the Moon, the CSM service propulsion system engine will fire to brake the docked spacecrafts' speed and allow them to be captured in lunar orbit. A second engine burn later will circularize the orbit to approximately 60 nautical miles.

Then on the fifth day, astronauts Armstrong and Aldrin...
will transfer to LM from the CSM through the docking tunnel and power up the lander's systems to check them out. Following the checkout, Armstrong and Aldrin will separate LM from the CSM and fire their descent engine to lower the LM orbit nearer the Moon. As they approach closer to the lunar surface, they will begin terminal descent during which they will fire the engine almost constantly, throttling its power to achieve a landing in helicopter fashion.

**On the Moon's Surface**

The first order of business for Armstrong and Aldrin after the landing will be to check out the LM systems to make certain everything is ready for the lift-off that will return them to the CSM, piloted by Collins, in orbit around the Moon. That accomplished, they will don their portable lifesupport system backpacks, depressurize the LM, and open its door. Moments later, Armstrong will scale down the LM ladder and step onto the lunar surface.

Armstrong later will be joined by Aldrin outside the spaceship as they begin a modest exploration, staying within 50 to 100 feet of the LM. During this time—about 2 hours, 40 minutes of the total 22-hour lunar stay will be spent outside the spacecraft—the astronauts will stay in touch with one another, and with mission controllers on Earth, using a compact extra-vehicular communications system (EVCS) built by RCA.

The EVCS consists of a v.h.f. transceiver set in each astronaut's backpack. Although each measures only 14" x 6" x 13/4" and weighs only 6.5 pounds, it contains two AM receivers, two AM transmitters, either an FM transmitter or an FM receiver, plus telemetry instrumentation to transmit astronaut biomedical data and status of the spacesuit systems.

Use of an FM receiver in one EVCS unit and the FM transmitter in the other will allow the receiver-equipped extra-vehicular astronaut (EVA) to serve as a radio-relay point for voice and data between his partner and the LM. This arrangement has one EVA transmit via FM (279 MHz) to the second, which converts the transmission to AM (259.7 or 296.8 MHz) for relay to the LM communications systems. Both astronauts can also transmit directly to LM via AM.

The LM, in turn, will convert the v.h.f. voice and data transmissions to u.h.f. S-band microwave signals and transmit them to Earth on a carrier frequency of 2282.5 MHz.

The telemetry of v.h.f. and u.h.f. S-band is characteristic of the entire Apollo communications scheme, which must link two spacecraft to Earth and to each other, and also make provision for astronauts exploring the Moon. S-band carriers are used for spacecraft-to-Earth links for both LM and CSM, and v.h.f. will be employed for communications between the two spacecrafts and for extra-vehicular activity on the Moon.

In all cases, the S-band and v.h.f. can be converted to one another, providing a number of communications paths to assure that everyone—the CSM, LM, and Earth—remains in contact.

**An Umbrella Antenna**

The u.h.f. transmissions to and from the Moon once LM lands can be conducted via a remarkable antenna. Called the "S-band erectable antenna," it is stored as a cylinder only 10 inches in diameter and 39 inches long. After the landing, one of the astronauts can remove the cylinder from the LM, set up its tripod, extend the telescoping feed, attach a cable from LM, and "pop" the antenna much like an umbrella so that it blossoms into a dish 10 feet in diameter. Total weight of the entire antenna is 14 pounds.

For Apollo 11 the erectable antenna will serve as a contingency item, although it is slated for prime use in future lunar landings.

The erectable antenna has 32-dB gain, about 12 dB more than the 26-inch steerable dish on the LM which will handle S-band transmission and reception when the spacecraft is in flight and after it lands. The erectable antenna focuses its energy so that its transmissions will cover the entire portion of the Earth facing the Moon at any given time.
Stretched between the antenna’s ribs, which are jointed with watch-spring metal so they can be folded, is an ultrafine gold-plated wire woven into material resembling ladies’ mesh stockings. The total result is a very flexible assembly that springs into a rigid structure when its opening mechanism is activated.

**Live TV from the Moon**

The most spectacular transmissions emanating from the lunar surface will be live TV beamed to an international audience by a 7-pound camera built by Westinghouse. The small camera will provide spectacular views of the astronauts as they move about on the lunar-scape to gather rock and soil samples and to set up scientific instruments.

The pictures will be received on Earth, scan-converted, and released to the commercial networks for broadcast to home TV sets. Scan conversion of the signals is needed because the TV camera, to conserve power and communications bandwidth, operates on standards markedly different from commercial TV.

Instead of the 525-line TV pictures broadcast at 30 frames-per-second by conventional TV, the camera transmits 320-line TV pictures at 10 frames-per-second. This enables it to operate on a 500-kHz bandwidth as contrasted to 4.5 MHz for commercial TV. The camera also operates in a second mode, sending high-resolution “still” pictures of 1280 lines at one frame each 1.6 seconds.

In either case, the Earth-based scan converters, built by RCA through a virtually instantaneous recording-playback process, transform the Apollo camera pictures to commercial standards so they can be displayed on conventional sets. Each converter employs a TV monitor, a vidicon camera, a video recorder similar to the “instant replay” devices used in sports telecasts, and pulse and timing units.

The lunar-surface camera is one of two that will be used for Apollo 11. A larger Westinghouse color camera identical to the one carried on Apollo 10 will fly in the CSM to broadcast TV during the trips to and from the Moon and perhaps while the CSM maintains its vigil in lunar orbit after the landing and during the exploration.

Both cameras already have made their space debuts. The amazing detail they provided of the astronauts at work, the Earth and Moon, and the spaceships in orbit spellbound TV viewers everywhere.

As spectacular as it will be, however, the TV will be only a small part of the total information that will be showered on Earth by the LM communications systems during the lunar visit. Vital astronaut physiological functions such as heart rate and temperature, telemetry on spacecraft systems, voice conversations, and status of EVA spacesuit conditions (such as temperatures and oxygen supply), as well as the TV, will all ride to Earth simultaneously on the S-band carrier, producing thousands of bits of data each second.

**Ranging Data & Navigation**

When the astronauts return to the LM and fire its ascent engine to climb back into lunar orbit and rejoin the CSM there, the LM communications system will take on an additional chore: receiving and retransmitting ranging signals from Earth. The range interrogations, like command and voice signals, will be received on 2101.8 MHz. They will then be turned around and transmitted on 2282.5 MHz, the carrier for all LM S-band transmissions.

As LM ascends, its v.h.f. set will be in action linking it with the CSM it is seeking. In addition to handling voice and low-bit-rate data, the v.h.f. radio will allow the CSM to compute distance between it and the LM. It does this by transmitting a series of tones, which are received and retransmitted by the LM. By measuring the time between transmission of the tones and receipt of the returns, the CSM-to-LM range can be calculated. The voice and the ranging functions can be performed simultaneously. This is the first v.h.f. system ever created with this capability.
The primary source of range data between the LM and CSM when they are separated in space, however, will come from a silent communicator—the LM rendezvous radar built by RCA. The X-band instrument, the first gimballing radar ever flown in space, will track a transponder in the CSM to produce information on velocity and direction of the CSM relative to the LM, as well as distance between the two.

The radar and v.h.f. communications thus give Apollo 11 dual sources of information that will enable the LM to fly its way back to the CSM. The critical nature of the rendezvous and docking is underscored by the fact that LM is solely a spaceship that cannot re-enter Earth's atmosphere without being destroyed by the stresses of gravity and atmospheric friction. LM must rejoin the CSM after the lunar landing so that Armstrong and Aldrin can return safely to Earth with Collins.

The creation of the Apollo LM communications system has dipped deeply into the reservoir of America's electronic technology and experience. Although the systems design management task was performed by RCA's Defense Communications Systems Division in Camden, N.J., LM communications equipment builders read like an electronics "Who's Who:" Collins Radio for the S-band signal processor, Motorola for the S-band transceivers, Raytheon for the S-band power amplifier, and Dalmo-Victor for the S-band steerable antenna. RCA at Camden built the v.h.f. sets as well as the extra-vehicular radios, and its sister unit in Moorestown, N.J. developed the unique erectable antenna.

Except for the antennas, which serve as back up to one another, each item of LM communications equipment is redundant, providing an alternate means of accomplishing its task if the prime unit fails. Solid-state design and construction, except for an amplatron tube in the S-band power amplifier, are employed throughout the system.

An opened extra vehicular communications system radio similar to the ones used by our astronauts is being tested here.

The CSM's counterpart communications system, although the design of some equipment items are different, is a functional duplicate of the LM S-band and v.h.f. radio. With the LM system, it forms one-half of the Apollo communications complex.

The second half is the Earth-based Manned Space Flight Network (MSFN) managed by NASA's Goddard Space Flight Center. Strung around the globe are S-band receiving sites whose 30-foot and 85-foot antennas will peer spaceward throughout the Apollo 11 mission to receive the CSM and LM transmissions from the air, and to send voice and data to the spacecraft. The stations are referred to as unified S-band sites since one antenna and one system handles all the communications functions; TV, voice, telemetry, and tracking.

Besides the sites based on land across the United States and in several foreign countries, Apollo receiving stations also ply the seas and the air in specially designed ships and converted jet aircraft.

Tieing all these stations together is the NASCOM network, a system of radio, satellite, and land-line communications that has the complex task of keeping the network linked together so that the Apollo voice, data, and TV will flow uninterrupted to the NASA Manned Spacecraft Center in Houston.

It is paradoxical that despite the capability of the Apollo spacecraft communications systems, and the huge complexity on the ground, critical phases of the flight can occur when communications between the spacecraft and Earth are impossible. For example, the engine firing that will drive the CSM out of lunar orbit so the astronauts can return home will take place when the spacecraft is on the backside of the Moon and communications signals are blocked from Earth. Thus, as was the case in the Apollo 8 and 10 lunar missions, the world will have to wait until the spacecraft swings around the lunar horizon to learn the success of the maneuver.

However, the first step onto the Moon by an American will be in clear sight of the Earth, electronically. When the moment comes, it will be remembered as long as civilization survives; the achievement alone is enough to assure that. Yet, the impact and accomplishment of the manned lunar landing surely will be felt more sharply on Earth because of the electronic beams that will span the void of space to bond Apollo 11 and astronauts Armstrong, Aldrin, and Collins to their native planet.