



APOLLO

FINAL U.S. LUNAR MISSION



Navy Capt. Eugene A. Cernan
Navy Cmdr. Ronald E. Evans
Scientist. Dr. Harrison H. Schmitt
Launched by SATURN-5



UNITED STATES IN SPACE... A DECADE OF ACHIEVEMENT

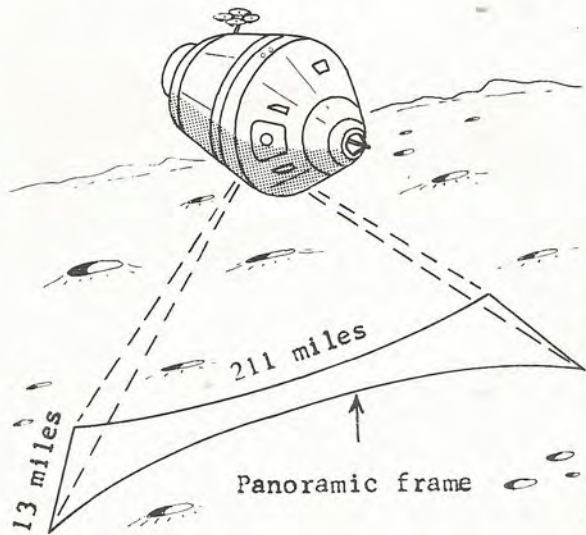
"The past is but the beginning of a beginning,
and all that is and has been is but
the twilight of the dawn . . . a day will come
when beings shall stand upon this earth . . .
and reach out their hands amid the stars!"

H.G. WELLS

SpaceCraft

Swanson

8547 LA PLAZA DR., FORT WORTH, TX 76108



Camera located in the Scientific Instrument Module Bay of the Apollo Service Module. Operating during the three day orbit 69 miles above the lunar surface. The camera produces stereo photography covering over one million square miles, or about 8 percent of the moon's surface.

Radar beams will penetrate the moon's surface 1.5 miles, to determine what lies underneath.