

Gemini 11

**IMAGE
GALLERY**



S66-50752 (September 15, 1966) - Astronauts Charles Conrad Jr. (right) and Richard F. Gordon, Jr. pose in front of the recovery helicopter which brought them to the U.S.S. Guam.

low res (50 K)





S66-44501 (07/13/66) - Astronaut Charles Conrad Jr., command pilot for the Gemini 11 mission, relaxes on deck of the NASA Motor Vessel Retriever after suiting up for water egress training in Gulf of Mexico.

[high res \(6.0 M\)](#) [low res \(41 K\)](#)









S66-50780 (09/10/66) - Astronauts Richard F. Gordon Jr. (in front), pilot, and Charles Conrad Jr., command pilot, walk up the ramp at Pad 19 during the Gemini 11 prelaunch countdown.

high res (5.8 M) low res (71 K)







S66-57969 (09/10/66)- Gemini 11 Astronauts Charles Conrad Jr., (right), command pilot, and Richard F. Gordon Jr., (left), pilot, talk with technicians in the White Room atop Pad 19 during Gemini 11 countdown.

[high res](#) (6.0 M) [low res](#) (45 K)



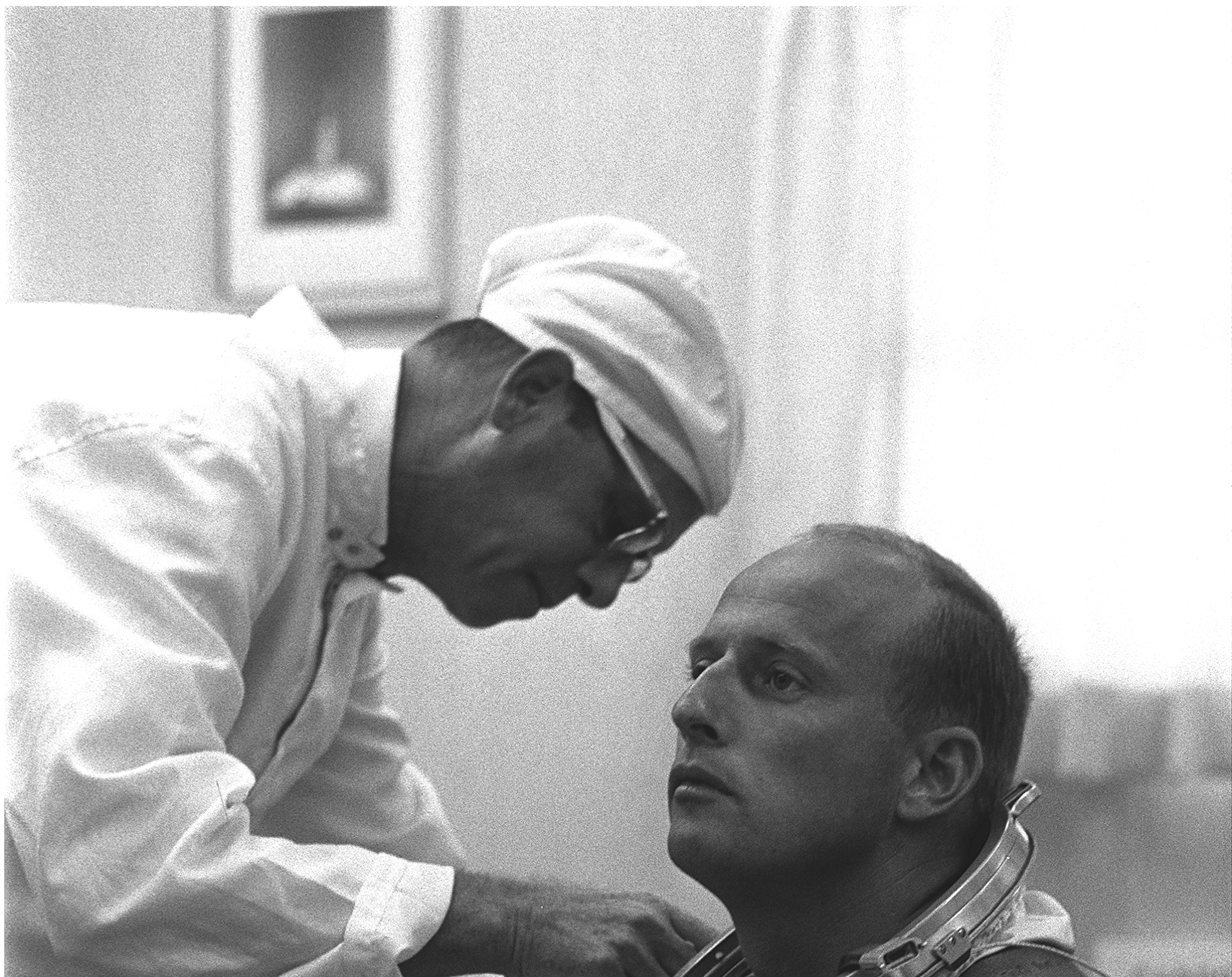






S66-50715 (09/12/66)- Astronaut Charles Conrad Jr. receives help in suiting up in the suiting trailer at Launch complex 19 before Gemini 11 mission. He is having the neck ring of his suit adjusted prior to putting on his helmet.

[high res \(4.1 M\)](#) [low res \(36 K\)](#)









S66-50756 (09/15/66) - The Gemini 11 prime crew, Astronauts Charles Conrad, Jr. (right) and Richard F. Gordon, Jr. stand on the deck of the U.S.S. Guam after being recovered by helicopter from the splashdown area.

low res (55 K)





S66-50757 (09/15/66) - Astronaut Charles Conrad, Jr., command pilot of the Gemini 11 space flight, is hoisted aboard a recovery helicopter from the U.S.S. Guam. Astronaut Richard F. Gordon, Jr., pilot, sits in life raft below waiting to be picked up.

high res (6.2 M) low res (69 K)





S66-50767 (09/15/66) - Astronaut Charles Conrad Jr., command pilot of the Gemini 11 space mission, climbs from the spacecraft minutes after splashdown. Astronaut Richard F. Gordon, Jr., pilot, still has his hatch closed. The U.S. Navy frogman team attached a flotation collar to the spacecraft.

[high res](#) (3.6 M) [low res](#) (60 K)







S66-50763 (09/16/66) - Astronauts Charles Conrad, Jr. (left) and Richard F. Gordon, Jr. wave to the crowd at the Cape Kennedy skid strip. The Gemini 11 crew had just arrived by helicopter from the recovery ship, U.S.S. Guam.

[high res \(6.0 M\)](#) [low res \(42 K\)](#)







S66-45613 (09/23/66) - Astronauts Charles Conrad Jr. (with pipe) and Richard F. Gordon (background) view negatives from their Gemini 11 mission.

[high res \(4.8 M\)](#) [low res \(42 K\)](#)







S66-45615 (09/23/66) - Astronauts Charles Conrad Jr. (left) and Richard F. Gordon (right) discuss Gemini 11 experiments during NASA's post flight experiments briefing.

[high res \(4.0 M\)](#) [low res \(39 K\)](#)







S66-45633(09/26/66) - Astronauts Charles Conrad (left), command pilot, and Richard F. Gordon (right), pilot, demonstrate tether procedure between their Gemini 11 spacecraft and the Agena Target Docking Vehicle at the post flight press conference. They use models of their spacecraft and its Agena to illustrate maneuvers.

[high res \(4.4 M\)](#) [low res \(34 K\)](#)







S65-58504 (04 November 1965) - Portrait of the Gemini 11 prime crew. Astronauts Charles Conrad Jr. (right), prime crew command pilot, and Richard F. Gordon JR., prime crew pilot, for the Gemini 11 earth-orbital mission.

[high res \(5.5 M\)](#) [low res \(228 K\)](#)



R.F. GORDON
M.B.C. NASA



UNITED STATES





S66-50772 (29 August 1966) - Portrait of Gemini 11 prime and backup crews. Seated are the Gemini 11 prime crewmembers (l.-r.) Astronauts Richard F. Gordon Jr., prime crew pilot, and Charles Conrad Jr., prime crew command pilot. Standing are (l.-r.) Astronauts William A. Anders, backup crew pilot, and Neil Armstrong, backup crew command pilot. They are in their space suits next to a mock-up of the Gemini spacecraft.

[high res](#) (5.8 M) [low res](#) (237 K)









S66-52762 (15 Sept. 1966) --- Dr. Robert R. Gilruth (left) smokes a cigar in Houston's Mission Control Center to celebrate the successful splashdown of Gemini 11. Looking on are James C. Elms, center, MSC deputy director, and Charles W. Mathews, Gemini program manager.

high res (1.7 M) low res (79 K)



