

REMOTE PROBLEM SOLVING -- Astronaut chief Donald Slayton shows officials in Mission Control at Houston, Texas a makeshift air freshener devised by flight controllers on the ground for duplication by the Apollo-13 crewmen in the spacecraft. A build-up of suffocating carbon dioxide following the electrical failure April 13 restricted use of the primary breathing equipment in the command module. Backup equipment in the lunar lander was not capable of keeping the air clean for the long return voyage from the Moon. At right is Dr. Robert Gilruth, director of the Manned Spacecraft Center, and beside him is Dr. Chris Kraft, director of flight operations. (70-1290)

