

C22522F2
SPACE ENVIRONMENT EXPERIMENT -- The Plasma Diagnostic Package aboard Shuttle Columbia during its third test flight used a comprehensive assembly of electromagnetic and particle sensors to study the interaction of the orbiter with its surrounding environment. The device was mounted on the Canadian-built remote manipulator arm, and was photographed by astronauts Gordon Fullerton and Jack Lousma from inside the cockpit. Dark area is a ceiling window; the Earth is in the background. (82-1145)

