



FOR RELEASE: Filed February 8, 1974
PHOTO NO. 74-H-54
74-HC-53

This photograph is a government publication-- not subject to copyright.
It may not be used to state or imply the endorsement by NASA or by any NASA employee of a commercial product, process or service, or used in any other manner that might mislead. Accordingly, it is requested that if this photograph is used in advertising, and other commercial promotion, layout and copy be submitted to NASA prior to release.

SKYLAB 4 PACIFIC RECOVERY AREA -- Skylab 4 mission commander Gerald P. Carr is assisted from spacecraft aboard USS New Orleans following splashdown and recovery today with crewmates Dr. Edward G. Gibson and William R. Pogue. Carr, the last to leave the Apollo spacecraft, commanded man's longest space mission to date -- a record 84-day, 34-million-mile journey.

74-37

Science: Astronautics (Skylab: Skylab-3)

COMANDANTE DE LA MISION -- El comandante de la misión del Skylab-3, Gerald P. Carr, es ayudado a salir de la nave espacial a bordo del buque norteamericano de recuperación New Orleans, después de haber caído en aguas del océano Pacífico, cerca de California, con sus dos compañeros de tripulación, el Dr. Edward G. Gibson y William R. Pogue. Carr, el último en abandonar la nave Apolo, estuvo al mando de las larga misión espacial que haya realizado el hombre hasta la fecha - 84 días. C1953074



PHOTO CREDIT -- NASA or National Aeronautics and Space Administration