



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON, D. C. 20546

FOR RELEASE: February 22, 1974
PHOTO NO. 74-H-158

110

This photograph is a government publication-- not subject to copy-right.

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 -- These far-ultraviolet photos of Comet Kohoutek and blue stars were taken from Skylab 4 with the S201 camera on Dec. 25, 1973 EVA. Skylab 4 crew members Astronaut Gerald P. Carr, commander; Scientist-Astronaut Edward G. Gibson, science pilot; and Astronaut William R. Pogue, pilot, were launched from the Kennedy Space Center, Fla. on November 16, 1973. The crew splashed down in calm Pacific seas on February 8, 1974, 283 kilometers (176 statute miles) southwest of San Diego, Calif., at completion of the 84-day space station mission.

x-8.967

Science: Astronomy -- Astronautics (Skylab: Skylab-3)

Estas fotografías ultravioletas del cometa Kohoutek y de las estrellas azules fue tomada desde el Skylab-3 con una cámara S201 el 25 de diciembre de 1973. Los miembros de la tripulación eran Gerald P. Carr, comandante; Edward G. Gibson, piloto científico y William R. Pogue, piloto. Fueron lanzados desde Florida el 16 de noviembre de 1973 y cayeron en las tranquilas aguas del Pacífico el 8 de febrero de 1974, a 283 kilómetros al sudoeste de San Diego (California), terminando así su estancia de 84 días a bordo de la estación espacial.

(Foto NASA)

