



FOR RELEASE: March 4, 1974

PHOTO NO. 74-B-162  
74-RC-121

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 re-  
quested that if this photograph is used in advertising, and other com-  
mercial promotion, layout and copy be submitted to NASA prior to release.

ASTP MISSION EMBLEM SELECTED -- The Soviet Academy of Sciences  
and NASA have selected the official emblem of the joint U.S./USSR  
space mission to be flown in July 1975.

Of circular design, the emblem has the words Apollo in English  
and Soyuz in Russian around a center disc which depicts the two  
spacecraft docked together in Earth orbit.

The Apollo-Soyuz Test Project will be carried out by a Soviet  
Soyuz spacecraft and a U.S. Apollo spacecraft which will  
rendezvous and dock in orbit. Soyuz and Apollo will remain  
docked for as long as two days in which period, the three Apollo  
astronauts will enter Soyuz and the two Soviet cosmonauts will  
visit Apollo via a docking module.

ESCUDO PARA LA MISION ASTP (APOLLO-SOYUZ TEST PROJECT): La Academia de  
Ciencias Soviética y la NASA han elegido el emblema oficial para la misión  
espacial conjunta norteamericano-soviética que se llevará a cabo en julio  
de 1975. De diseño circular, el emblema lleva las palabras "Apolo" en in-  
glés y "Soyuz" en ruso alrededor del disco central que muestra a las dos na-  
ves espaciales acopladas en órbita terrestre. El Proyecto de Prueba Apolo-  
Soyuz será realizado por una nave espacial soviética Soyuz, y una nave espa-  
cial norteamericana Apolo, que se encontrarán y se acoplarán en órbita. La  
Soyuz y el Apolo permanecerán acopladas hasta dos días, en cuyo período, los  
tres astronautas del Apolo entrarán en la Soyuz y los dos cosmonautas de é-  
sta visitará al Apolo a través de un módulo de atraque. *copy*

PHOTO CREDIT-- NASA or National Aeronautics and Space Administration

