

FOR RELEASE: March 24, 1975 C19864N1

PHOTO NO.

75-H-233

75-HC-118

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.



Kennedy Space Center, Fla. -- The last Saturn launch vehicle (Saturn 1B) rolled out to launch complex 39-B from the Vertical Assembly Building today. The mission labeled Apollo Soyuz Test Project (ASTP) a joint US/USSR manned flight to be launched July 15, 1975. A Soyuz spacecraft will be launched into Earth orbit from the Soviet Union with a two-man crew; 7-1/2 hours later, an Apollo spacecraft from the United States with its three-man crew will be launched and will rendezvous and dock with the Soyuz spacecraft. The mission objective is to test the compatibility of systems for rendezvous and docking future manned spacecraft and stations and thus improve future space rescue capability. Prime crew for the Soyuz spacecraft of the USSR consists of Aleksey Leonov, Commander, and Valeriy Kubasov.