

## THREE SPACE SPECTACULARS

Among upcoming major space efforts of the United States are the launchings in November of the third crew to visit the orbiting Skylab workshop and an automated craft to make the first pictures of the planets Venus and Mercury, and in December a photographic fly-by of the planet Jupiter.

SKYLAB-3 CREW -- Members of the third crew to visit Skylab, the world's first space station, are, from left: Gerald Carr, commander; Dr. Edward Gibson, science pilot, and William Fogue, pilot. They are due to spend up to 59 days in Earth orbit continuing the highly fruitful studies of man and his adaptability to space, and of his home planet and the Sun. A model of the workshop is in background. (73-2500-C)

73-2500-C Science: Astronautics (Skylab III)

TRIPULANTES DEL SKYLAB-3 -- Los miembros de la tercera tripulación que visitará el Skylab, la primera estación espacial del mundo, son, de izquierda a derecha: Gerald Carr, comandante; Dr. Edward Gibson, piloto científico y William Fogue, piloto. Se espera que pasen 58 días en órbita terrestre continuando los fructíferos estudios del hombre y su adaptabilidad al espacio, y de su planeta de origen y del Sol. Al fondo puede verse una maqueta del Skylab. C495673

