



June 11, with Pioneer IV, Redstone Arsenal

JUNO II, WITH PIONEER IV, REDSTONE ARSENAL
HUNTSVILLE, ALABAMA

This space-probing vehicle became the first made-in-the-U.S.A. satellite of the sun. Just 40 hours after launching, Pioneer IV sped past the moon and continued on its journey to the sun. Signals were received until it reached a distance of 416,000 miles—farther than any other man-made object had been tracked.

CURTEICHCOLOR® 3-D NATURAL COLOR REPRODUCTION (REG. U. S. A. PAT. OFF.)

POST CARD

PLACE
STAMP
HERE

9C-K1914