

GEMINI-10 DOUBLE LAUNCH -- Double exposure photograph shows the Titan rocket (left) lifting off the launch pad at Cape Kennedy, Florida, on July 18 to start Gemini-10 astronauts John Young and Michael Collins on their way into orbit in pursuit of the Atlas-Agena target vehicle (right) launched 101 minutes earlier. The astronauts "docked" or joined their spacecraft to the target after six and one half hours of flight. The Agena motor was then fired to send the docked craft from a circular orbit some 300 kilometers above earth into an eccentric orbit having a high point of 758 kilometers. This marked the farthest man has ever traveled into space. The Gemini-10 astronauts later guided their craft toward a rendezvous with a "dormant" Agena target left in orbit after the Gemini-8 flight of March 16-17. (66-2443)

