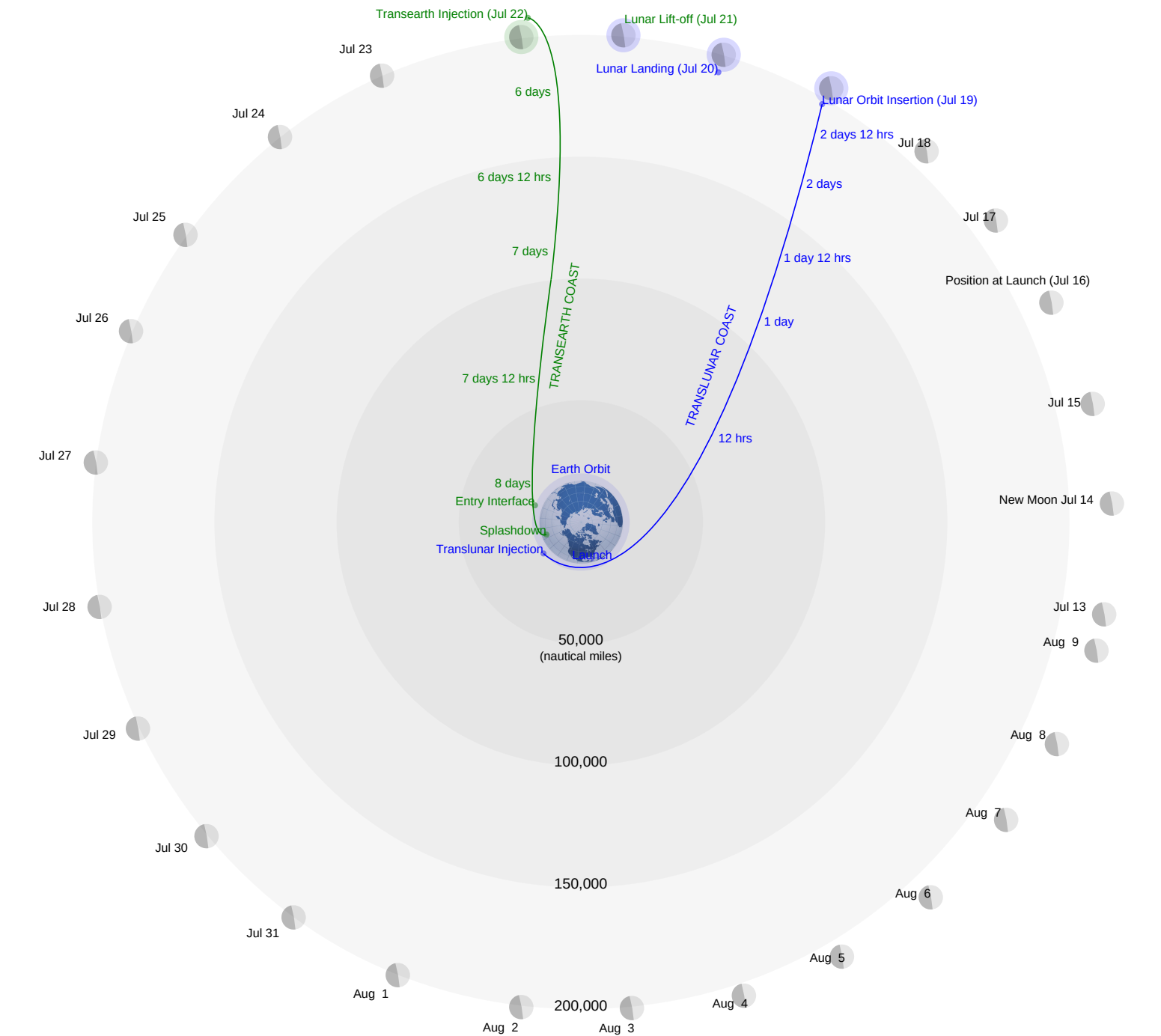


APOLLO 11 TRANSLUNAR / TRANSEARTH TRAJECTORY PLOTTING CHART



This chart displays a polar view of the lunar mission profile for July 16, 1969. Translunar injection occurs over the Pacific Ocean in the vicinity of the Solomon Islands during the second revolution. The profile is typical of the Apollo 11 mission planned for July and August 1969. Each month contains three possible launch days with each day targeted to a specific Apollo landing site.

Launch Dates	Site No.	Site Coordinates
July 16 Aug 14	2	0°42.8'N 23°42.5'E
July 18 Aug 16	3	0°21.2'N 1°18.0'W
July 21 Aug 20	5	1°40.7'N 41°54.0'W

Periodically, during the translunar coast phase, mid-course correction may be performed to maintain a circumlunar trajectory and ensure that the spacecraft will remain within a 60 nautical mile orbit above the moon. This orbit will be maintained by the Command Service Module (CSM) throughout the Lunar Module (LM) landing and lift-off phases. Midcourse corrections, if required, during the transearth coast phase will enable the spacecraft to approach the atmosphere at a proper velocity and angle for a safe re-entry. Elapsed time to flight from the translunar injection point is indicated during the translunar and transearth coast phases.

Event

Launch
Earth Orbit
Translunar Injection
Translunar coast
Lunar Orbit Insertion
Lunar Landing
Lunar Lift-off
Transearth Injection
Transearth coast
Entry Interface
Splashdown

Time (EDT)

July 16 9:32
July 16 9:43
July 16 12:16
July 16-19
July 19 13:21
July 20 16:17
July 21 13:54
July 22 00:55
July 22-24
July 24 12:39
July 24 12:50

Approximate flight time for a July 16, 1969 launch date is as follows:

	hrs	min
Launch to Translunar Injection	2	44
Translunar Injection to Lunar Orbit Insertion	73	16
Lunar Orbit Insertion to Transearth Injection	59	24
Transearth Injection to Entry Interface	59	37
Entry Interface to Pacific Ocean Touchdown	0	14

Total Flight Time 195 15