

This is the planned flight path of Voyager 2, one of two spacecraft in the Mariner Jupiter-Saturn 1977 mission, including possible extensions to Uranus and Neptune. Spacecraft and planetary sun-centered paths are marked to indicate progress at three month and yearly intervals. Planet-centered (broken line) paths show progress during approach and departure at about three-hour intervals. The planetary satellites which may be imaged are listed from the innermost orbit outward. This representation was designed by Science News and computed and drawn by Jet Propulsion Laboratory. $\rightarrow=$ locations of planets at $8 / 20 / 77$ launch date. $P=$ perihelion; $A=$ aphelion.

