Voyager 1 Measures Magnetic Fields at Greatest Distance Ever From 1 - 68 AU

- Voyager 1 measured the magnetic field strength $B$ (dots) from 1 AU in 1977 to 68 AU in 1997
- Parker’s model (1960’s) describes data remarkably well when one takes into account observed solar cycle and latitude variations of solar wind speed $V$

1 AU = Distance of Earth from Sun

Submitted by Dr N.F. Ness
nfnness@bartol.udel.edu

Space Science MO&DA Programs - August 1998 - Page 1