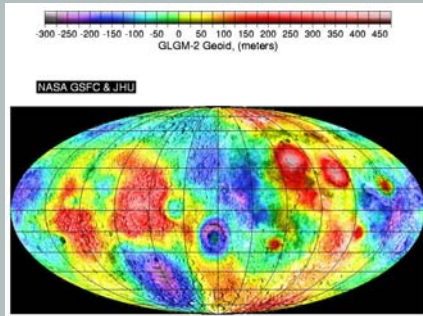


1. Location of chosen site

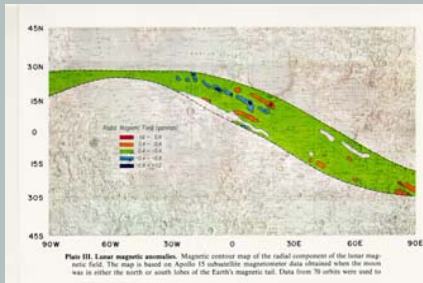
Latitude _____

Longitude _____

Gravity strength



Magnetic field strength



Temperature

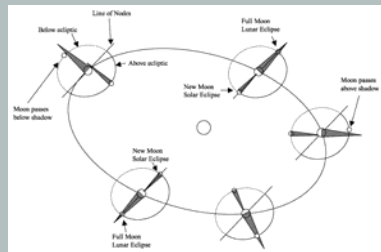
Remaining hours of daylight/nighttime

Lunar "Space Weather" Action Center

Lunar location image
(Example: Aristarchus Crater)



Moon phase indicator
Orbital path locator



For information and games about the Moon and real-time data, visit the following websites:

<http://www.nineplanets.org/luna.html>

http://aa.usno.navy.mil/data/docs/RS_OneDay.php

http://brahms.phy.vanderbilt.edu/a103/labs/web_moon_phases.shtml

<http://nssdc.gsfc.nasa.gov/planetary/planets/moonpage.html>

http://www.windows.ucar.edu/tour/link=/earth/moons_and_rings.html&edu=elem

For incoming solar radiation strength
<http://aa.usno.navy.mil/data/>

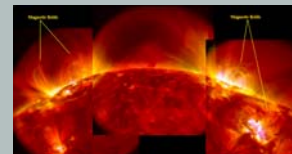
For solar wind indicators
<http://www.swpc.noaa.gov/SWN/>

For space weather alerts (e.g., sunspots, prominences, flare, coronal mass ejections)
<http://www.swpc.noaa.gov/SWN/>

For a space weather watch
<http://www.sec.noaa.gov/SWN/>



For a space weather warning
<http://www.sec.noaa.gov/SWN/>



Earth phase as seen from Moon

