Thanks to everyone who beta-tested or otherwise helped out!

The following people deserve extra credit:

<u>Jon Arnason</u>

<u>Chris Denes</u>

<u>Matt Holliman</u> <u>mattholl@imsa.edu</u>

<u>August Jackson</u> phantom@imsa.edu

<u>Theresa Levy</u> ialevy@romulus.ruigers.edu

<u>Jet-Sun Lin</u> jet@imsa.edu

Soochon Radee radee@imsa.edu

<u>Dan Streufert</u> <u>dans@imsa.edu</u>

(Michael Kim can be contacted through the Internet as "mkim@imsa.edu.")

<u>Also, thanks to:</u>

<u>The Illinois Mathematics and Science Academy</u> <u>The University of Chicago</u> <u>The Members of IMSAMUG</u>

"Polaris? Alpha Ursa Minoris?"

"Dragon? What dragon? Nobody here but us stars..."

<u>"My God! It's full of stars!"</u>

<u>"Stars! In their multitudes!"</u>

<u>"Little white dots in the sky at night.</u> Lots of 'em. Everywhere!"

<u>"Be my North Star and I will follow you..."</u>

<u>...and finally:</u>

<u>"star (star) 1. n. any of a vast number of hot, usually</u> <u>luminous celestial bodies, consisting of matter comprising</u> <u>most of the known elements in varying percentages in a</u> <u>highly ionized state, and found distributed in galaxies</u> <u>throughout the known universe..."</u>

©1991 Steve Crutchfield